



Htek UC9xx Series IP Phones Auto Provision User Guide



Table of Contents

1. Introduction.....	4
2. Manage Configuration.....	4
2.1 Obtain configuration files.....	5
2.2 Obtain phone information.....	6
2.3 Manage configuration files.....	6
2.4 How to edit cfg000x.xml file.....	6
2.5 How to edit cfg\$mac file.....	6
2.6 How to edit cfgMAC.xml file.....	9
3. Encrypt Configuration Files.....	12
3.1 How to encrypt the XML configuration file.....	12
4. Customize Resource Files.....	14
4.1 Customize ring tone.....	14
4.2 Customize LCD language.....	14
4.3 Customize web language.....	16
4.4 Customizing wallpaper.....	17
4.5 Customizing screensaver.....	17
4.6 Customizing weblogo.....	17
5. Upgrade resource files.....	19
5.1 How to configure URL for hlpres.tar.....	19
5.2 How to configure URL for Language.tar.....	19
5.3 How to configure URL for exp_pres.tar.....	19
5.4 How to configure Path for ringx.bin.....	19
5.5 How to configure URL for Screensaver.....	19
5.6 How to configure URL for Wallpaper.....	20
6. Upgrade Firmware.....	21
6.1 Configuring HTTP Server.....	21
6.2 How to Configuring HTTP Server.....	21
7. Obtain Provisioning Server's Address.....	23
8. Update mode.....	26
9. Download and Verify Configurations.....	28
9.1 Download configuration files.....	28
9.2 Resolve and Update configurations.....	28
9.3 Verify configurations.....	28
10. Firmware and Configuration File Prefix and Postfix.....	31
11. Firmware Server and Configuration File Server.....	33
12. Manage Firmware and Download Configuration File.....	34
13. Pre_Configuration and Configuration Redirection.....	35
14. Automatic Provisioning Within LAN.....	36
15. Troubleshooting.....	37
16. Glossary.....	39
17. How to Edit cfg000x.xml.....	40

18. Generate Configuration File with HLLiteTool and Upgrade the Configuration File via HTTP/HTTPS/FTP/TFTP.....	44
18.1 Generate the configuration file for Htek IP Phones.....	44
18.1.1 Select manual mode to generate CFG file.....	45
18.1.2 Select File Input mode to generate CFG file.....	46
18.2 Upgrade cfgMAC file via HTTP/TPFP/FTP/HTTPS.....	50
19. Making Ringtone Notes.....	53
20. LCD and Web Language Custom Guide.....	55
20.1 LCD Language custom guide.....	55
20.2 Web Language custom guide.....	57
21. LCD and Web GUI custom Guide.....	61
21.1 How to custom the wallpaper1-wallpaper6?.....	61
21.2 How to custom the screensaver1- screensaver3?.....	61
21.3 How to custom the weblogo?.....	61
21.4 How to customthe eights meuns(.png)in the main menu?.....	61
21.5 How to customthe ...lcon.png?.....	61
21.6 How to custom the lcdlogo_color.png?.....	62
21.7 How to customthe lcdlogo_bw.png?.....	62
22. Firmware Upgrade.....	63
22.1 Upgrade through TFTP.....	63
22.2 Upgrade through FTP.....	66
22.3 Upgrade through HTTPS.....	67
23. Parameter List.....	68

1. Introduction

Please note: 9xx including all models:

UC601/UC901/UC902/UC903/UC913/UC923/UC924/UC926/

Htek IP Phone could be plugged directly into an IP network and be used without any manual configuration.

This guide provides instructions on how to provision Htek IP Phone with the minimum settings. Htek IP Phone supports FTP, TFTP, HTTP, and HTTPS for auto provisioning and are configured by default to use the HTTP.

This guide is a basic guidance for provisioning on Htek IP phones, including the models: Htek UC601/UC901/UC902/UC903/UC913/UC923/UC924/UC926

Note: The auto provision just applies to FW 1.0.3.70 or FW after 1.0.3.70. For the latest FW, please download from our website www.Htek.com.

2. Manage Configuration

Htek IP Phone could be configured via Web Interface and via Configuration File that download through TFTP/FTP/HTTP/HTTPS. All devices support a configuration file in proprietary binary format. Products like UC9xx, Unicorn3xxx and Unicorn6xxx accept configuration files in XML format in legacy proprietary binary format. The XML provisioning implementation also allows generic XML configuration file on top of the MAC based configuration file.

When Htek IP Phone boots up or reboots, it will issue a request for these configuration files named "factory000x.bin" --> "cfg000x.xml" --> "cfgMAC" --> "cfgMAC.xml", in which "000x" is the Device Code. Take UC924 for example, the configuration file name should be factory0012.xml. You can refer to the <<Device Type and file list>>. This "MAC" is the device Mac address, for example "cfg001fc10608ab". The configuration file name should be in lower case. The file "cfgMAC" is a proprietary binary format configuration file that must be generated by Htek configuration tools.

Device type, Device code and file list:

Device Type	Device Code	Device file
UC601	0019	factory0019.bin/cfg0019.xml
UC901	0018	factory0018.bin/cfg0018.xml
UC902	0017	factory0017.bin/cfg0017.xml
UC903	0016	factory0016.bin/cfg0016.xml
UC913	0015	factory0015.bin/cfg0015.xml

UC923	0013	factory0013.bin/cfg0013.xml
UC924	0012	factory0012.bin/cfg0012.xml
UC926	0010	factory0010.bin/cfg0010.xml

Process of Htek products are as follows:

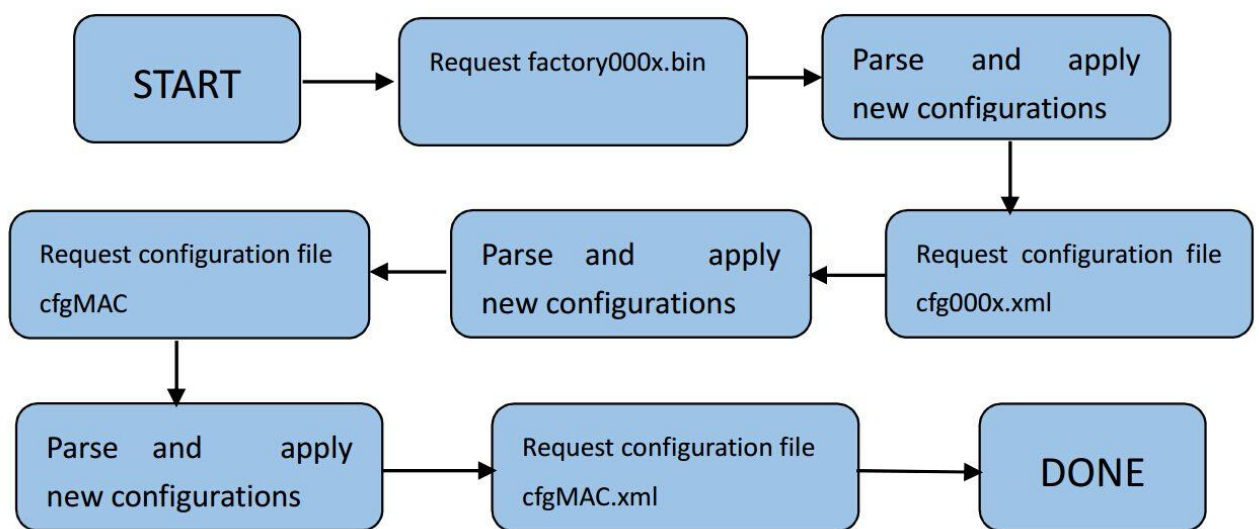
factory000x.bin -----used for factory default configuration for ODM/OEM

cfg000x.xml ----- used for update the common configuration which doesn't include the account information.

cfg001fc1xxxxx ---- this file is a private format for each device

cfg001fc1xxxxx.xml-----used for configuration for each device. xml format

Provisioning Flow Chart:



Picture 1: Provisioning Flow Chart

Note: The provisioning program will apply and reload the settings after downloading the new configuration files. It means that a provision/re-direction server can redirect the device to a provision server without reboot. It can also be used to send the XML encryption password.

If factory000x.bin file does not download successfully, the provision program will download the cfg000x.xml file, or download the cfgMAC file. If the cfgMAC file does not download successfully, the provision program will download the cfgMAC.xml file.

2.1 Obtain configuration files

Before provisioning, first you need to obtain the configuration file. There are three CFG template files, cfg000x.xml, cfg\$mac and cfgMAC.xml. The cfg000x.xml is a common configuration file which doesn't include the account information. The "mac" only takes effect for specific phone. The file name is the 12-digit mac address of phone. For example,

if the phone's *mac* address is 001fc11a0012, the *cfg\$mac* file name must be *cfg001fc11a0012*; The *cfgMAC.xml* file name must be *cfg001fc11a0012.xml*.

The phone will try to download these CFG files from the server during provisioning.

Note: The IP Phones that in FW 1.0.3.70 or FW after 1.0.3.70 would only recognize CFG files which use UTF-8 or ANSI encoding.

2.2 Obtain phone information

Before provisioning, you need the phone information, like *MAC* address, SIP account of the phone.

MAC Address: The unique 12-digit serial number of the phone. You can obtain it from the back of the phone.

SIP Account Information: It may include SIP credentials, like user name, password and IP address of the SIP server. Contact your system administrator for SIP account information.

2.3 Manage configuration files

Auto provision enables Htek IP Phone to update automatically via downloading configuration files. Before provisioning, you may need to edit and customize your configuration file which is composed of many configuration parameters. A configuration parameter is associated with particular field in the web configuration page. A parameter consists of a Capital letter P and 2 to 5 digit numeric numbers. i.e., P2 is associated with "Admin Password" in the Advanced Page. For detailed parameter list, please refer to [<<parameter list>>](#) in page 68.

2.4 How to edit *cfg000x.xml* file

You can customize configuration parameters by editing XML configuration file "*cfg000x.xml*", and different device would use different file name. you can refer to [<< How to Edit *cfg000x.xml*>>](#) in page 40.

2.5 How to edit *cfg\$mac* file

Cfg\$mac file is a binary format configuration. It contains configuration parameters which apply to all phone models.

The line beginning with "#" is considered to be the annotation, and easy to understand each P value.

The parameters commonly edited in the *cfg\$mac* file are described as follows:

```
#####  
#####
```

```
## Configuration template for UC924 firmware version 1.0.3.70
```

```
#####  
#####  
#####  
#####  
# Account Settings  
#####  
#####  
#-----  
# Account 1--basic setting  
#-----  
  
# Account Active (In Use). 0 - No, 1 - Yes  
# Number: 0, 1  
# Mandatory  
P271 = {$line_active. line.1|1}  
  
# Primary SIP Server(eg:sip.mycompany.com or IP address)  
# String  
P47 = {$server_host. line.1}  
  
# Failover SIP Server (Optional, used when primary server no response)  
# String  
P967 =  
  
# Second Failover Sip Server (Optional, used when Failover SIP Server no response)  
P8851 =  
  
# Prefer Primary SIP Server (Yes-will register to Primary SIP Server if Failover registration  
expires)  
# Prefer Primary SIP Server (In Use). 0 - No, 1 - Yes  
# Number: 0, 1  
# Mandatory  
P4567 = 0  
  
# Outbound Proxy(proxy.myprovider.com, or IP address, if any)  
# string  
P48 =  
  
# Backup Outbound Proxy (This is Usually Set as IP addr)  
P20047 =  
  
# SIP Transport  
# 0 - UDP, 1 - TCP, 2 - TLS  
P130 = 0
```

```
# NAT Traversal. 0 - No, 1 - STUN 2 - No,but send keep alive
#Number: 0-2
# Mandatory
P52 = 2
```

```
# SIP User ID
P35 = {$username. line.1}
```

```
# Authenticate ID
P36 = {$username. line.1}
```

```
# Authenticate password
P34 = {$secret. line.1}
```

```
# Name
P3 = {$displayname. line.1}
```

```
# DNS Mode. 0 - A Record, 1 - SRV, 2 - NAPTR/SRV
# Number: 0-2
# Mandatory
P103 = 0
```

```
# User ID Is Phone Number.0 - No, 1 - Yes
# Number:0, 1
P63 = 0
```

```
# SIP Registration. 0 - No, 1 - Yes
# Number:0, 1
# Mandatory
P31 = 1
```

```
# Unregister On Reboot.0 - No, 1 - Yes
# Number:0, 1
# Mandatory
P81 = 1
```

```
# Register Expiration (in minutes. default is1 hour, max 45 days)
P32 = 15
```

```
# Outgoing Call Without Registration.0 - No, 1 - Yes
# Number:0, 1
# Mandatory
P109 = 1
```


Local SIP Port (default 5060)
P40 = 5060

Use Random Port.0 - No, 1 - Yes
Number:0, 1
Mandatory
P78 = 0

Voice Mail UserID (UserID for voice mail system)
P33 =

RPort.0 - No, 1 - Yes
P136 = 0

RFC 2543 Hold.0 - No, 1 - Yes
P1100 = 1

We offer free Configuration File generator software in both Linux/Unix and Windows platform.

You can refer to [<< Generate Configuration Files with HLLiteTool >>](#) in the page 45.

2.6 How to edit cfgMAC.xml file

General XML syntax consists of a list of name-value pairs. P-Value is the element and value of the element represents the value for a particular configuration which P-Value represents corresponding.

Method 1:

You need to download cfg.xml file from IP Phone webpage(Management->Configuration->Download xml file) or download this cfgMAC.xml file from website www.Htek.com, then change the file name to cfgMAC.xml (*mac* is IP Phone address), and open the cfgMAC.xml, See the below screen shot:

```

<?xml version="1.0" encoding="UTF-8" ?>
<hl_provision version="1">
  <mac para="Mac">012345678901</mac>
  <config version="1">
    <!--Account1/Basic-->
    <P271 para="Account1.Active">1</P271>
    <P47 para="Account1.Sipserver" />
    <P967 para="Account1.FailoverSipserver" />
    <P8851 para="Account1.SecondFailoverSipserver" />
    <P4567 para="Account1.PreferPrimaryServer">0</P4567>
    <P48 para="Account1.OutboundProxy" />
    <P130 para="Account1.SipTransport">0</P130>
    <P52 para="Account1.NatTraversal">2</P52>
    <P20000 para="Account1.Lable" />
    <P35 para="Account1.SipUserId" />
    <P36 para="Account1.AuthenticateID" />
    <P34 para="Account1.AuthenticatePassword" />
    <P3 para="Account1.DispalyName" />
    <P103 para="Account1.DnsMode">0</P103>
    <P63 para="Account1.UserIdIsPhoneNumber">0</P63>
    <P31 para="Account1.SipRegistration">1</P31>
    <P81 para="Account1.UnregisterOnReboot">0</P81>
    <P32 para="Account1.RegisterExpiration">15</P32>
    <P109 para="Account1.OutCallWithoutReg">1</P109>
    <P40 para="Account1.LocalSipPort">5060</P40>
    <P78 para="Account1.UseRandomPort">0</P78>
  
```

The parameters edited in the cfgMAC.xml file are described as follows:

```

<?xml version="1.0" encoding="UTF-8" ?>
<hl_provision version="1">
  <mac para="Mac">001fc11a0012</mac>
  <config version="1">
    <!--Account1/Basic-->
    <P271 para="Account1.Active"></P271>
    <P47 para="Account1.Sipserver"></P47>
    <P967 para="Account1.FailoverSipserver"></P967>
    <P8851 para="Account1.SecondFailoverSipserver"></P8851>
    <P4567 para="Account1.PreferPrimaryServer"></P4567>
    <P48 para="Account1.OutboundProxy"></P48>
    <P130 para="Account1.SipTransport"></P130>
    <P52 para="Account1.NatTraversal"></P52>
    <P20000 para="Account1.Lable"></P20000>
  
```

```
<P35 para="Account1.SipUserId"></P35>
<P36 para="Account1.AuthenticateID"></P36>
<P34 para="Account1.AuthenticatePassword"></P34>
<P3 para="Account1.DispalyName"></P3>
<P103 para="Account1.DnsMode"></P103>
<P63 para="Account1.UserIdsPhoneNumber"></P63>
<P31 para="Account1.SipRegistration"></P31>
<P81 para="Account1.UnregisterOnReboot"></P81>
<P32 para="Account1.RegisterExpiration"></P32>
<P109 para="Account1.OutCallWithoutReg"></P109>
<P40 para="Account1.LocalSipPort"></P40>
<P78 para="Account1.UseRandomPort"></P78>
```

You can edit the value in `<> </>`field.

For example: The phone's SIP Server is 192.168.0.100, you need to edit the `<P47 para="Account1.Sipserver">192.168.0.100</P47>`.

If you want to configure others, for example:

`<P48 para="Account1.OutboundProxy" />` , you need to change it as

`<P48 para="Account1.OutboundProxy"></P48>` , only in this way you

can change the value.

Method 2:

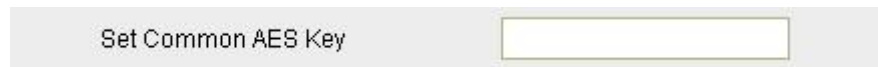
Login phone webpage, configure each item you want (like, account information, programmable keys, firmware upgrade path...). Management ->Configuration, download XML file, then change the name to cfgMAC.xml.

3. Encrypt Configuration Files

Htek Configuration Generator allows user to encrypt the generated configuration file with AES 128-bit encryption. It allows user to choose not to encrypt the configuration file in Windows version, but it is recommended to use encryption for security reason.

3.1 How to encrypt the XML configuration file

The XML configuration file could be encrypted in AES-128-CBC algorithm. The encryption password is defined in P8631 (Management->Auto Provision->Set Common AES Key) of the configuration file.



The Password length is from 1-16, and password must be [0-9, A-F]

THE SHARED IV: 0B1E1D000F0B07091D1F04071F1E0407

The OpenSSL command-line to encrypt the file is as follows:

Openssl enc -e -aes-128-cbc -K <password> -iv

0B1E1D000F0B07091D1F04071F1E0407 -in cfg.xml -out cfgxxxxxxxxxxx.xml

When the XML configuration file is encrypted in this method, Phone would only be able to decrypt and parse the file if user set the XML Config File Password in P8631 of binary configuration file or in the web UI.

Detailed steps:

Step 1: Login webpage, click Management->Configuration, download cfg.xml file, then run, input" Openssl enc -e -aes-128-cbc -K <password> -iv

0B1E1D000F0B07091D1F04071F1E0407 -in cfg.xml -out Cfgxxxxxxxxxxx.xml"

(xxxxxxxxxxx is the MAC address)

```
[root@williamFedora test]# ll
total 36
-rwxr--r--. 1 nobody nobody 34454 2014-03-27 11:12 cfg.xml
[root@williamFedora test]# openssl enc -e -aes-128-cbc -K 1234567890 -iv 0B1E1D000F0B07091D1F04071F1E0407 -
in cfg.xml -out Cfg001fc11a96f4.xml
[root@williamFedora test]#
```

THE SHARED IV: 0B1E1D000F0B07091D1F04071F1E0407

Step 2: Put the Cfgxxxxxxxxxxx.xml under upgrade server path

Step 3: You must set the AES Key: Management->Auto Provision: AES Key:

Upgrade Check Mode :

- Always Check For New Firmware
- check new firmware only when FW pre/suffix changes
- Always Skip The Firmware Check

Authenticate Cfg File No Yes [?](#)

Set Common AES Key

4. Customize Resource Files

Htek IP Phone allows to customize some resource files, like ring tone file, language package file and logo files. For how to customize resource files, as follows:

4.1 Customize ring tone

Htek IP Phone has several factory-default ring tones (Ring1, Ring2, Ring3). You can customize Ring4, Ring5, Ring6, Ring7 and Ring8 tone and upload them to the phone via auto provisioning.

You can change the ring tone configuration parameter to personalized ring tone:

For example: P8721 = 8

```
# Ring Tones
# 0 - default, 1 - Ring1.bin, 2 - Ring2.bin
# 3 - Ring3.bin, 4 - Ring4.bin, 5 - Ring5.bin
# 6 - Ring6.bin, 7 - Ring7.bin, 8 - Ring8.bin
P8721 = 8
```

For more information on customizing ring tone file, please refer to [<<Making Ringtone Notes>>](#) in page 53.

4.2 Customize LCD language

Htek IP Phone supports multiple language, you can modify the language and add a new language to the phone. The following table lists all available languages, associated language files and language template file:

Available language	Associated language files	Language template file
English	(Default, can't be customized)	LCD_English_Template.xml
French	1_Français(French).xml	
German	2_Deutsch(German).xml	
Spanish	3_Español(Spanish).xml	
Portuguese	4_Português(Portuguese).xml	
Russian	5_русский(Russian).xml	
Italian	6_Italiano(Italian).xml	
Polish	7_Polski(Polish).xml	
Turkish	8_Türk(Turkish).xml	
Serbian	9_Srpski(Serbian).xml	
ChinesSimplified	10_简体中文(ChineseSimplified).xml	

Slovenian	12_Slovenščina(Slovenian).xml	
Persian	13_Persian(Farsi).xml	

Below picture shows a portion of LCD_English_Template.xml file:

```

LCD_English_Template.xml
1  <?xml version="1.0" encoding="UTF-8"?>
2  <language name="English(English)">
3      <Back>Back</Back>
4      <Option>Option</Option>
5      <Send>Send</Send>
6      <Enter>Enter</Enter>
7      <Delete>Delete</Delete>
8      <Cancel>Cancel</Cancel>
9      <OK>OK</OK>
10     <Edit>Edit</Edit>
11     <Dial>Dial</Dial>
12     <Switch>Switch</Switch>
13     <Save>Save</Save>
14     <Exit>Exit</Exit>
15     <None>None</None>
16     <Empty>Empty</Empty>
17     <Add>Add</Add>
18     <Confirm>Confirm</Confirm>
19     <MainMenu>MainMenu</MainMenu>
20     <Status>Status</Status>
21     <Features>Features</Features>
    
```

English is the default language, you can change configuration parameter to other languages:

```

# LCD Language
# 0 - English, 1 - French, 2 - Spanish, 3 - Portuguese, 4 -
Russian, 5 - Polish, 6 - Turkish, 7 - Serbian, 8 - ChineseSimplified
P8621 = 0
    
```

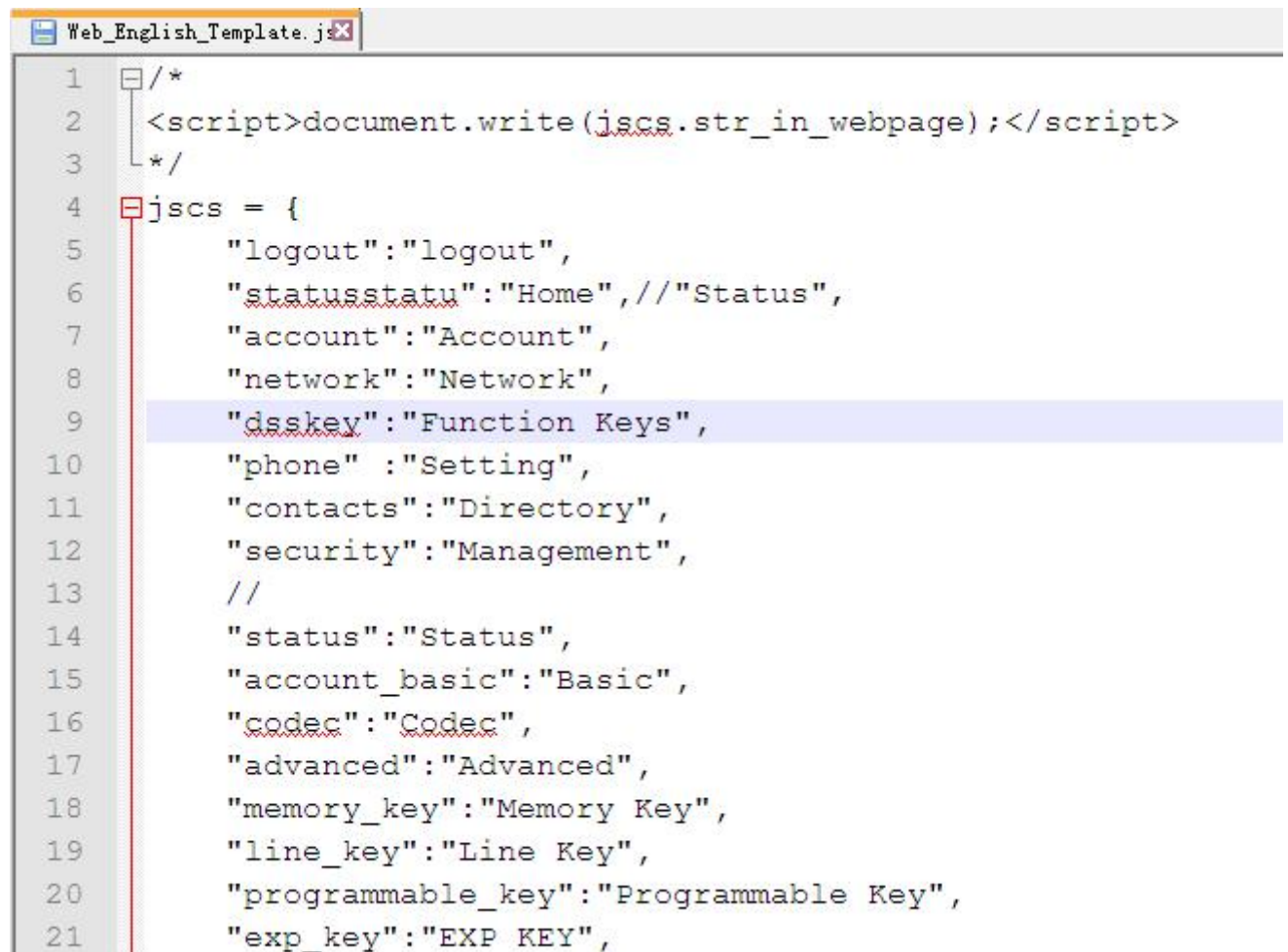
For more information on customizing an LCD language, please refer to [<<LCD Language custom guide>>](#) in page 56.

4.3 Customize web language

Htek IP Phone supports multiple language, you can modify the language and add a new language to the phone's webpage. The following table lists all available languages, associated language files and language template file:

Available language	associated language files	language template file
English	(Default, can't be customized)	Web_English_Template.js
German	2_German.js	
Portuguese	4_Portuguese.js	
Italian	6_Italian.js	
Polish	7_Polish).js	
ChinesSimplified	10_ChineseSimplified.js	

Below picture shows a portion of Web_English_Template.xml file:



```

1  /*
2  <script>document.write(jscs.str_in_webpage);</script>
3  */
4  jscs = {
5      "logout": "logout",
6      "statusstatu": "Home", // "Status",
7      "account": "Account",
8      "network": "Network",
9      "dsskey": "Function Keys",
10     "phone" : "Setting",
11     "contacts": "Directory",
12     "security": "Management",
13     //
14     "status": "Status",
15     "account_basic": "Basic",
16     "codec": "Codec",
17     "advanced": "Advanced",
18     "memory_key": "Memory Key",
19     "line_key": "Line Key",
20     "programmable_key": "Programmable Key",
21     "exp_key": "EXP KEY",
    
```

English is the default language, you can change configuration parameter to other languages:

```

# Web Language
# 0 - English, 1 - Portuguese, 2 - Polish, 3 - ChineseSimplified
P2525 = 0
    
```


For more information on customizing web language file, please refer to [<< Web Language custom guide>>](#) in page 58.

4.4 Customizing wallpaper

You can customize Htek UC923/UC924/UC926 IP phones' wallpaper.

Below table shows wallpaper's format and resolution for UC923/UC924/UC926 IP phones:

Phone model	photo format	resolution	One file size	Photo number
UC923	.jpg	320*240	<=2M	3
UC924	.jpg	480*320	<=2M	4
UC926	.jpg	480*272	<=2M	6

Wallpaper2 is default wallpaper, you can change configuration parameter to other wallpaper:

```
# Wallpaper
# 0 -Wallpaper1,1 -Wallpaper2,2 -Wallpaper3,3 -Wallpaper4,4
-Wallpaper5,5 -Wallpaper6
P8660 = 1
```

For more information on customizing wallpaper, please refer to [<<LCDand Web GUI custom Guide >>](#) in page 60.

4.5 Customizing screensaver

You can customize Htek UC923/UC924/UC926 IP phones' screensaver.

Below table shows wallpaper's format and resolution for UC923/UC924/UC926 IP phones:

Phone model	photo format	resolution	One file size	Photo number
UC923	.jpg	320*240	<=2M	3
UC924	.jpg	480*320	<=2M	4
UC926	.jpg	480*272	<=2M	6

Screensaver default is Off, you can change configuration parameter to activate the Screensaver :

```
# ScreenSaver Type
# 0 - time & logo, 1 - photo switch,2 - ScreenSaver Photo1,3 -ScreenSaver Photo2,4 -ScreenSaver PH
P8950 = 0
```

For more information on customizing screensaver, please refer to [<<LCDand Web GUI custom Guide >>](#) in page 61.

4.6 Customizing weblogo

You can customize Htek all phone models' weblogo on webpage.

Phone model	photo format	resolution	File size
UC601/UC901/UC902/UC903/UC913/UC923/UC924/UC926	.jpg	225*93	<=2M

For more information on customizing weblogo, please refer to [<< LCDand Web GUI custom Guide >>](#) in page 61.

5. Upgrade resource files

Htek IP phone supports upgrade resource files through URL (support HTTP(s) server). The files contain hlpres.tar, Language.tar, ring4.bin, ring5.bin, ring6.bin, ring7.bin, ring8.bin, exp_pres.tar, Screensaver and wallpaper. For how to configure these files URL as follow:

5.1 How to configure URL for hlpres.tar

You can change the hlpres server configuration parameter to locate the file:
P20176=http(s)://192.168.0.254/hlpres.tar

5.2 How to configure URL for Language.tar

You can change the Language server configuration parameter to locate the file:
P20175=http(s)://192.168.0.254/Language.tar

5.3 How to configure URL for exp_pres.tar

You can change the exp_pres server configuration parameter to locate the file:
P20177=http(s)://192.168.0.254/exp_pres.tar

5.4 How to configure Path for ringx.bin

You can change the Ring server configuration Path, and IP Phone will get the files: ring4.bin, ring5.bin, ring6.bin, ring7.bin, ring8.bin automatically:
P20174=http(s)://192.168.0.254

5.5 How to configure URL for Screensaver

This parameter is only applicable to **UC923, UC924,UC926**

You can change the Screensaver server configuration to locate the file:
P20051=http(s)://192.168.0.254/Screensaver.png

Note: 1. screensaver file phone gets from server will cover the screensaver photo1
2. Only support format .png.

5.6 How to configure URL for Wallpaper

You can change the Wallpaper server configuration to locate the file:

P20052=http(s)://192.168.0.254/wallpaper.png

Note: 1. Wallpaper file phone gets from server will cover the wallpaper6

2. Only support format .png.

6. Upgrade Firmware

Version number and support files list:

1.0.3.58-1.0.3.72	1.0.3.73 or later
boot_9xx.bin img_9xx.bin hlpres.tar Language.tar ring4.bin ring5.bin ring6.bin ring7.bin ring8.bin	fw9xx.rom

Note:

When the phone which version is 1.0.3.71 or older upgrade to 1.0.3.73, phone will upgrade img_9xx.bin then automatically upgrade fw9xx.rom. fw9xx.rom is all-in-one firmware file. After upgrade to the 1.0.3.73 firmware, in the next time, phone will only need upgrade one file fw9xx.rom.

6.1 Configuring HTTP Server

Htek IP Phone supports using FTP, TFTP, HTTP and HTTPS protocols to obtain the address of provision server. Default way is HTTP. For how to configure a HTTP server, as follows:

You can download a free HTTP server from <http://httpd.apache.org/> or use Microsoft IIS web server. Then setup HTTP server.

For more information on how to configure TFTP,FTP and HTTPS servers, please refer to [Upgrade through TFTP](#) in page 63, [Upgrade through FTP](#) in page 66 and [Upgrade through HTTPS](#) in page 67.

6.2 How to Configuring HTTP Server

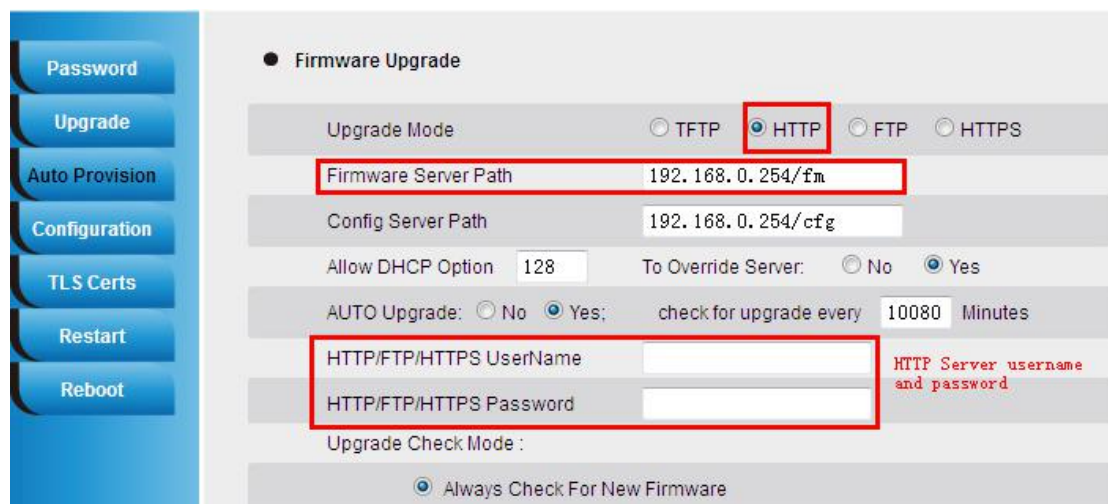
Login webpage, Management”-> “auto provision” ->” Firmware Upgrade”-> “Upgrade Mode” needs to be set to HTTP. “Firmware Server Path” needs to be set to be a valid URL of a HTTP server, server name can be in either FQDN or IP address format. Below are examples of some valid URLs.

- e.g. firmware.mycompany.com:5688/Htek
- e.g. www.mycompany.com:5688/fm/Htek

e.g. 218.2.83.110

Below are Instructions for FW upgrade via HTTP:

- (1) You can download a free HTTP server from <http://httpd.apache.org/> or use Microsoft IIS web server. Then setup HTTP server.
- (2) Unzip the firmware file and put the files under the root/fm directory of the HTTP server.
- (3) Visiting "HTTP:\192.168.0.254\fm\fw924.rom on localhost by browser" to verify the HTTP Server. If visiting "HTTP: \192.168.0.254\fm\fw924.rom on another computer is no prompt to download fw924.rom file, please check the firewall (Suggest to close the firewall).
- (4) Change the setting of UC9xx (192.168.0.254 is HTTP server):



Click "SaveSet".

- (5) Restart the UC9xx, IP Phone will restart and automatically get firmware files from HTTP server.

NOTES:

- (1) We recommend you to use Htek HTTP server, or you can also use your own TFTP/HTTP/FTP/HTTPS server for upgrade and provisioning procedures.
- (2) You need to update the settings and restart the IP Phone after "Firmware Server Path" is set. If the configured firmware server is found and a new code image is available, UC9xx IP Phone will attempt to retrieve the new image files by downloading them into the UC9xx's SDRAM. During this stage, the phones LEDs will blink more frequent until the checking/downloading process is finished. Upon verification of checksum, the new code image will be saved into the Flash. If TFTP/HTTP/FTP/HTTPS fails for any reason (e.g. TFTP/HTTP/FTP/HTTPS server is not responding, there are no code image files available for upgrade, or checksum test fails, etc.), the phone will stop the TFTP/HTTP/FTP/HTTPS process and simply boot using the existing code image in the flash.
- (3) Firmware upgrade takes 3 to 8 minutes over Internet, or just 1 minute on a LAN. We recommend you to upgrade the FW in a controlled LAN environment.

7. Obtain Provisioning Server's Address

Htek IP Phone supports to obtain the provisioning server address in below 3 ways:

- Plug and Play (PnP) Server
- DHCP Options
- Phone Flash

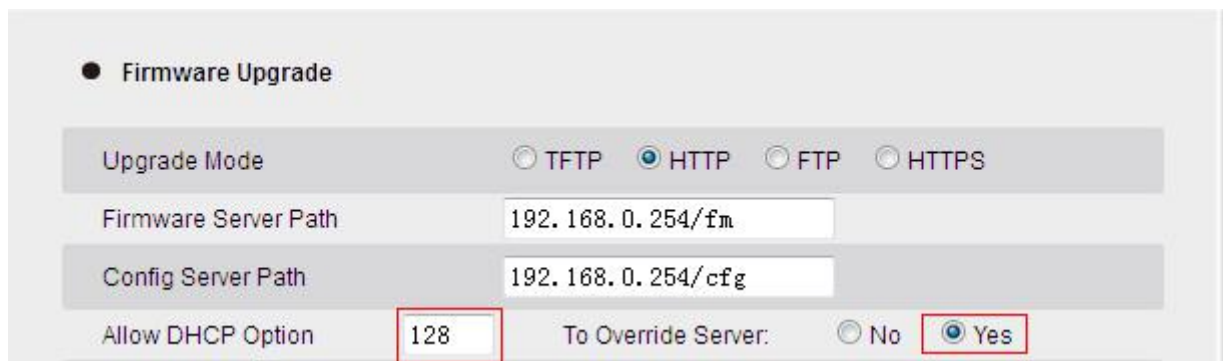
The priority of obtaining the provisioning server address: PNP Server (SIP PnP MCAST) --> DHCP Option 128 or 150 or 66 --> Configuration in Flash.

1) The PNP Server feature is enable default.

2) Setting of "DHCP Option 128 or 150 or 66":

Webpage --> Management --> Auto Provision --> Allow DHCP Option (128 or 150 or 66) To Override Server: No/Yes

If you set "Yes", the Phone will obtain the provisioning server address from the DHCP Option (128). For examples:



● Firmware Upgrade

Upgrade Mode TFTP HTTP FTP HTTPS

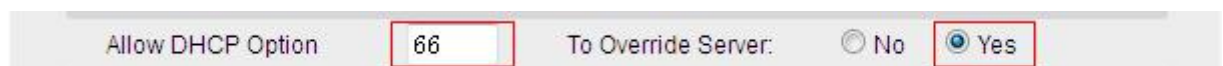
Firmware Server Path

Config Server Path

Allow DHCP Option To Override Server: No Yes

DHCP option 128 is <ftp://192.168.1.240/cfg>, the phone will get the configuration file from <192.168.1.240/cfg> through TFTP protocol.

If the default setting is:



Allow DHCP Option To Override Server: No Yes

DHCP option 66 is <http://192.168.1.240/cfg>, the phone will get the configuration file from <192.168.1.240/cfg> through HTTP protocol.

Configuration in Flash.

If you set "No", or don't set DHCP option 128/66/150 in your DHCP server, the phone will obtain the provisioning server address from the setting "Config Server Path".

For examples, when the setting is:

● Firmware Upgrade

Upgrade Mode TFTP HTTP FTP HTTPS

Firmware Server Path

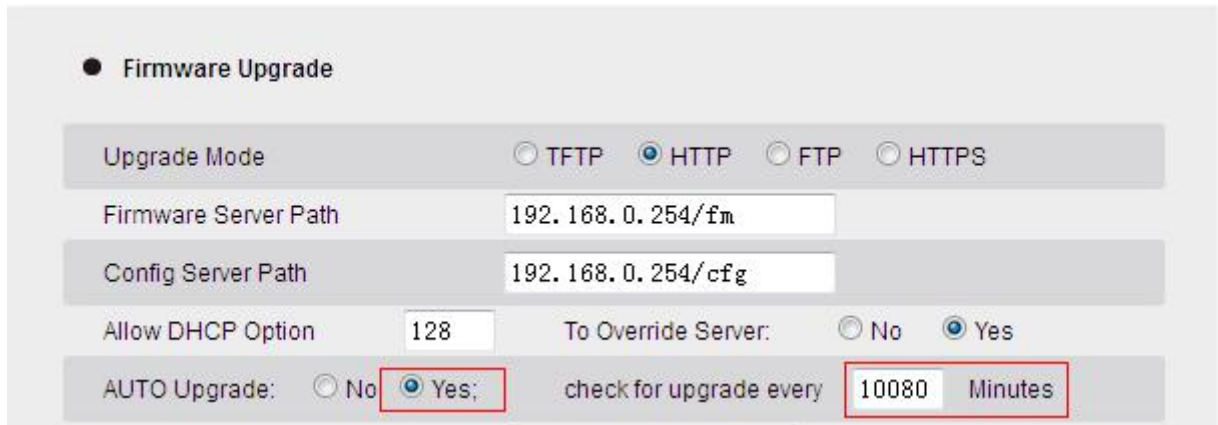
Config Server Path

Allow DHCP Option To Override Server: No Yes

The phone will get the configuration file from **192.168.0.254/cfg** through **HTTP** protocol.

Note: You can set the phone to automatically upgrade every certain time:

For examples:



The screenshot shows a configuration panel for 'Firmware Upgrade'. It includes the following fields and options:

- Upgrade Mode:** Radio buttons for TFTP, HTTP (selected), FTP, and HTTPS.
- Firmware Server Path:** Text input field containing '192.168.0.254/fm'.
- Config Server Path:** Text input field containing '192.168.0.254/cfg'.
- Allow DHCP Option:** Text input field containing '128'.
- To Override Server:** Radio buttons for No and Yes (selected).
- AUTO Upgrade:** Radio buttons for No and Yes (selected).
- check for upgrade every:** Text input field containing '10080' followed by 'Minutes'.

The phone will check the configuration file and the firmware every 10080 minutes (7 days). If there are the new cfg files or the new firmware, the phone will upgrade automatically.

8. Update mode

Update mode sets the desired time frames for phone to perform the auto provisioning process.

Below is the introduction of the 3 updating modes in detail:

- Power On
- Repeatedly
- SIP NOTIFY Message

Power On

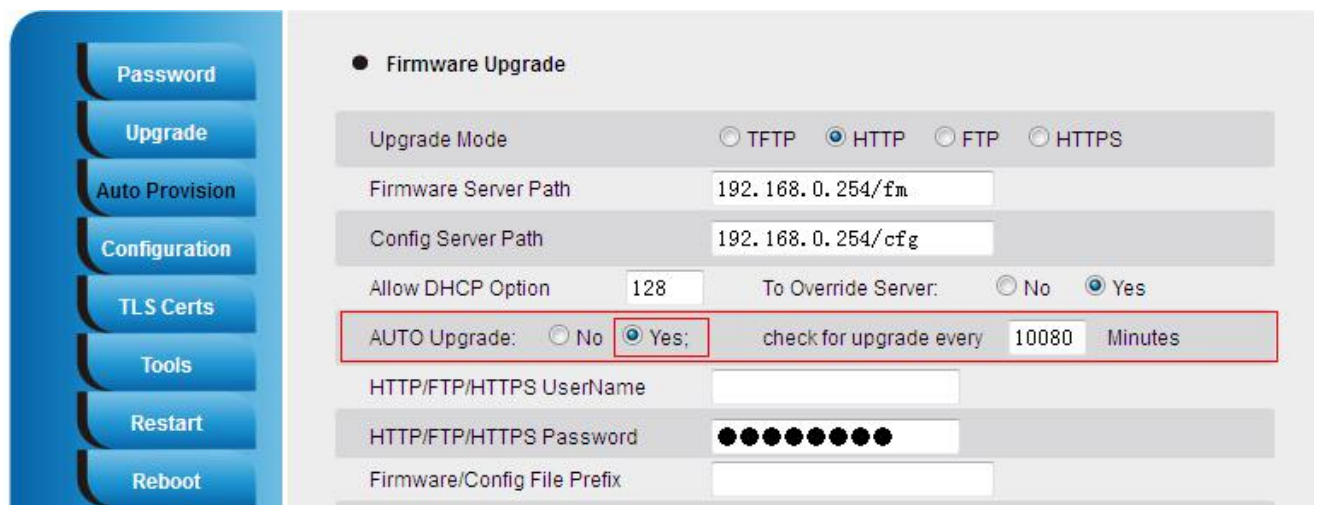
Power On mode is set as default. The phone will perform auto provisioning process when it is power on.

Repeatedly

The phone performs auto provisioning process at a regular interval. You can configure the interval for the Repeatedly mode. The default interval is 10080 minutes.

To activate the Repeatedly mode via web user interface:

1. Click the Management->Auto Provision:
2. AUTO Upgrade set Yes:



The screenshot shows the 'Firmware Upgrade' configuration page. On the left is a navigation menu with buttons for Password, Upgrade, Auto Provision, Configuration, TLS Certs, Tools, Restart, and Reboot. The main content area is titled 'Firmware Upgrade' and contains several settings:

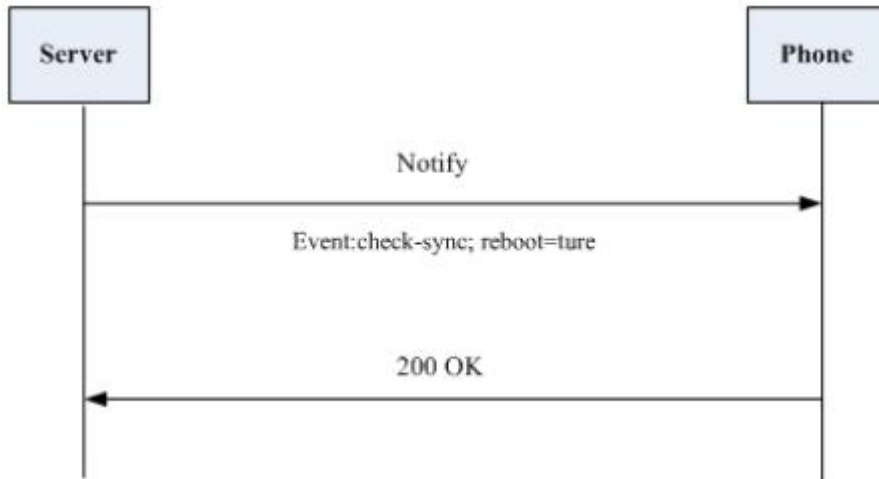
- Upgrade Mode:** Radio buttons for TFTP, HTTP (selected), FTP, and HTTPS.
- Firmware Server Path:** Text input field containing '192.168.0.254/fm'.
- Config Server Path:** Text input field containing '192.168.0.254/cfg'.
- Allow DHCP Option:** Text input field containing '128'.
- To Override Server:** Radio buttons for No and Yes (selected).
- AUTO Upgrade:** Radio buttons for No and Yes (selected). This section is highlighted with a red box. To its right, it says 'check for upgrade every 10080 Minutes'.
- HTTP/FTP/HTTPS UserName:** Text input field.
- HTTP/FTP/HTTPS Password:** Password input field with masked characters.
- Firmware/Config File Prefix:** Text input field.

3. Click the "SaveSet" button to save the change.

SIP NOTIFY Message

The phone will perform auto provisioning process when receiving a SIP NOTIFY message which contains the header "Event: check-sync". If the header of the SIP NOTIFY message contains an additional string "reboot=true", the phone will reboot immediately and then perform the auto provisioning process. For this update mode, it requires the server supports.

Below picture shows the message flow:



9. Download and Verify Configurations

9.1 Download configuration files

Once obtaining a provisioning server address in one of the ways introduced above, the phone will connect to the provisioning server and download configuration files. During the auto provisioning process, the phone will try to download the common configuration file `cfg000x.xml` firstly, and then try to download the `cfgMAC.xml` file from the provisioning server.

9.2 Resolve and Update configurations

The phone will resolve the configuration files after downloading, then updates the configurations to the phone flash. Generally, the phone will reboot to make the configurations effective after the auto provisioning process is finished.

9.3 Verify configurations

You can verify the update via phone user interface after auto provisioning, or you can verify it via web user interface

During the auto provisioning process, you can monitor the downloading requests and response messages by a wireshark tool.

Some examples show as follows:

Example1: Htek UC924P IP Phone downloads configuration files from TFTP server.

The screenshot shows a Wireshark capture of TFTP traffic. The packet list pane displays several read requests for files like 'factory0000.bin', '/cfg0000.xml', and '001fc11aaa48.cfg'. Many of these requests result in 'Error Code, Code: File not found, Message: TFTP Error: File does not exist'. A data packet (No. 3567) is also visible, representing a block of data.

No.	Time	Source	Destination	Protocol	Length	Info
3550	209.203712	192.168.0.108	192.168.0.165	TFTP	66	Read Request, File: factory0000.bin, Transfer type: octet
3554	209.210590	192.168.0.108	192.168.0.165	TFTP	78	Error Code, Code: File not found, Message: TFTP Error: File does not exist
3556	209.215158	192.168.0.108	192.168.0.165	TFTP	63	Read Request, File: /cfg0000.xml, Transfer type: octet
3558	209.222694	192.168.0.108	192.168.0.165	TFTP	78	Error Code, Code: File not found, Message: TFTP Error: File does not exist
3560	209.228250	192.168.0.108	192.168.0.165	TFTP	67	Read Request, File: 001fc11aaa48.cfg, Transfer type: octet
3561	209.235731	192.168.0.108	192.168.0.165	TFTP	78	Error Code, Code: File not found, Message: TFTP Error: File does not exist
3564	209.238342	192.168.0.108	192.168.0.165	TFTP	67	Read Request, File: /cfg001fc11aaa48, Transfer type: octet
3567	209.244327	192.168.0.108	192.168.0.165	TFTP	558	Data Packet, Block: 1
3568	209.245540	192.168.0.108	192.168.0.165	TFTP	60	Acknowledgement, Block: 1

Packet details for No. 3564:

- Frame 3564: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface 0
- Ethernet II, Src: HanlongT_1a:aa:48 (00:1f:c1:1a:aa:48), Dst: Dell_57:f9:e3 (b0:83:fe:57:f9:e3)
- Internet Protocol Version 4, Src: 192.168.0.108 (192.168.0.108), Dst: 192.168.0.165 (192.168.0.165)
- User Datagram Protocol, Src Port: 41029 (41029), Dst Port: 69 (69)
- Trivial File Transfer Protocol

```

0000  b0 83 fe 57 f9 e3 00 1f c1 1a aa 48 08 00 45 00  ..W....H..E.
0010  00 35 00 00 40 00 40 11 b8 56 c0 a8 00 6c c0 a8  .5.@.@.V...l.
0020  00 a5 a0 45 00 45 00 21 f1 d9 00 01 2f 63 66 67  ...E.E!.../cfg
0030  30 30 31 66 63 31 31 61 61 61 34 38 00 6f 63 74  001fc11a aa48.oct
0040  65 74 00                                     et.
    
```

Wireshark status bar: TFTP.pcapng | Packets: 4400 · Displayed: 88 · Marked: 0 · Load time: 0:0.409 | Profile: Def

Example2: Htek UC924P IP Phone downloads configuration files from FTP server .

The screenshot shows a Wireshark capture of FTP traffic. The packet list pane displays a sequence of FTP commands and responses, including 'PASV', 'RETR cfg001fc11aaa48', and 'QUIT'. The file transfer is successful.

No.	Time	Source	Destination	Protocol	Length	Info
889	37.654715	192.168.0.108	192.168.0.240	FTP	85	Response: 200 Type set to I
890	37.656902	192.168.0.108	192.168.0.240	FTP	72	Request: PASV
891	37.657426	192.168.0.108	192.168.0.240	FTP	117	Response: 227 Entering Passive Mode (192,168,0,240,237,138)
895	37.667045	192.168.0.108	192.168.0.240	FTP	88	Request: RETR cfg001fc11aaa48
896	37.667589	192.168.0.108	192.168.0.240	FTP	144	Response: 150 Opening data channel for file download from server of "/cfg001fc11aaa48"
898	37.668082	192.168.0.108	192.168.0.240	FTP	115	Response: 226 Successfully transferred "/cfg001fc11aaa48"
921	37.688211	192.168.0.108	192.168.0.240	FTP	72	Request: QUIT
922	37.688368	192.168.0.108	192.168.0.240	FTP	79	Response: 221 Goodbye

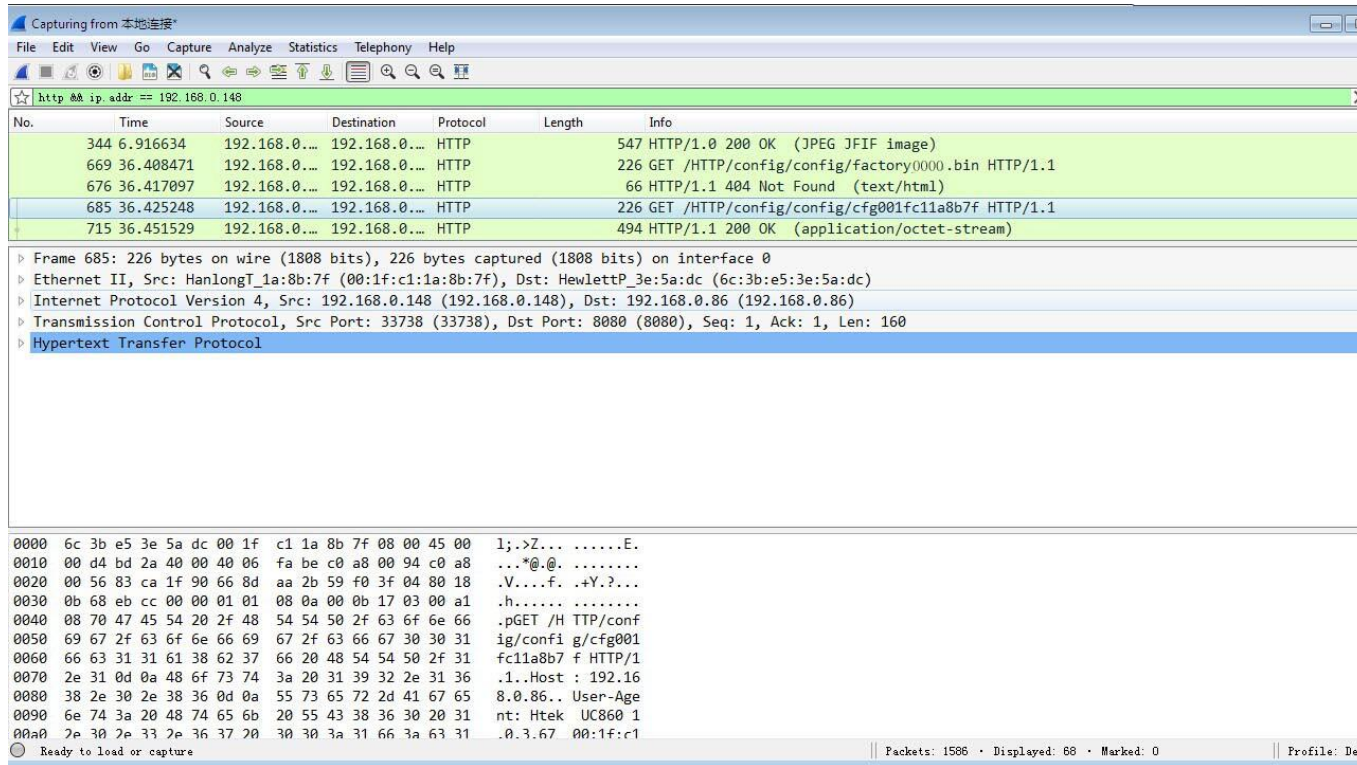
Packet details for No. 895:

- Frame 895: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface 1
- Ethernet II, Src: HanlongT_1a:aa:48 (00:1f:c1:1a:aa:48), Dst: Dell_67:1c:b4 (a4:1f:72:67:1c:b4)
- Internet Protocol Version 4, Src: 192.168.0.108 (192.168.0.108), Dst: 192.168.0.240 (192.168.0.240)
- Transmission Control Protocol, Src Port: 44852 (44852), Dst Port: 21 (21), Seq: 36, Ack: 279, Len: 22
- File Transfer Protocol (FTP)

```

0000  a4 1f 72 67 1c b4 00 1f c1 1a aa 48 08 00 45 00  ..rg....H..E.
0010  00 4a 4e c0 40 00 40 06 69 41 c0 a8 00 6c c0 a8  .JN.@.@.1A...l.
0020  00 f0 af 34 00 15 7c e2 3a 6c 28 33 46 2f 80 18  ...4.].:1(3F/.
0030  0b 68 ec 23 00 00 01 01 08 0a 00 8b 75 02 00 70  .h.#....u..p
0040  eb 3f 52 45 54 52 20 63 66 67 30 30 31 66 63 31  .?RETR c fg001fc1
0050  31 61 61 61 34 38 0d 0a                          1aaa48..
    
```

Example3: Htek UC924P IP Phone downloads configuration files from HTTP server .



Capturing from 本地连接

File Edit View Go Capture Analyze Statistics Telephony Help

☆ http ip.addr == 192.168.0.148

No.	Time	Source	Destination	Protocol	Length	Info
344	6.916634	192.168.0.148	192.168.0.86	HTTP	547	HTTP/1.0 200 OK (JPEG JFIF image)
669	36.408471	192.168.0.148	192.168.0.86	HTTP	226	GET /HTTP/config/config/factory0000.bin HTTP/1.1
676	36.417097	192.168.0.148	192.168.0.86	HTTP	66	HTTP/1.1 404 Not Found (text/html)
685	36.425248	192.168.0.148	192.168.0.86	HTTP	226	GET /HTTP/config/config/cfg001fc11a8b7f HTTP/1.1
715	36.451529	192.168.0.148	192.168.0.86	HTTP	494	HTTP/1.1 200 OK (application/octet-stream)

▶ Frame 685: 226 bytes on wire (1808 bits), 226 bytes captured (1808 bits) on interface 0
 ▶ Ethernet II, Src: HanlongT_1a:8b:7f (00:1f:c1:1a:8b:7f), Dst: HewlettP_3e:5a:dc (6c:3b:e5:3e:5a:dc)
 ▶ Internet Protocol Version 4, Src: 192.168.0.148 (192.168.0.148), Dst: 192.168.0.86 (192.168.0.86)
 ▶ Transmission Control Protocol, Src Port: 33738 (33738), Dst Port: 8080 (8080), Seq: 1, Ack: 1, Len: 160
 ▶ Hypertext Transfer Protocol

```

0000  6c 3b e5 3e 5a dc 00 1f  c1 1a 8b 7f 08 00 45 00  |.;>Z... ..E.
0010  00 d4 bd 2a 40 00 40 06  fa be c0 a8 00 94 c0 a8  |...*@@.....
0020  00 56 83 ca 1f 90 66 8d  aa 2b 59 f0 3f 04 80 18  |.V....f.+Y.?...
0030  0b 68 eb cc 00 00 01 01  08 0a 00 0b 17 03 00 a1  |.h.....
0040  08 70 47 45 54 20 2f 48  54 54 50 2f 63 6f 6e 66  |.pGET /H TTP/conf
0050  69 67 2f 63 6f 6e 66 69  67 2f 63 66 67 30 30 31  |ig/confi g/cfg001
0060  66 63 31 31 61 38 62 37  66 20 48 54 54 50 2f 31  |fc11a8b7 f HTTP/1
0070  2e 31 0d 0a 48 6f 73 74  3a 20 31 39 32 2e 31 36  |.1..Host : 192.16
0080  38 2e 30 2e 38 36 0d 0a  55 73 65 72 2d 41 67 65  |8.0.86.. User-Age
0090  6e 74 3a 20 48 74 65 6b  20 55 43 38 36 30 20 31  |nt: Htek UC860 1
00a0  2e 30 2e 33 2e 36 37 20  30 30 3a 31 66 3a 63 31  |.0.3.67 00:1f:c1
  
```

Ready to load or capture | Packets: 1586 · Displayed: 68 · Marked: 0 | Profile: D

10. Firmware and Configuration File Prefix and Postfix

Htek IP Phone support Prefix and Postfix for both firmware and configuration files. Parameter P232 and P233 are for Prefix and Postfix for Firmware, respectively. Parameter P234 and P235 are for Prefix and Postfix for Configuration file, respectively.

Firmware Prefix and Postfix allows device to download the firmware name with the matching Prefix and Postfix.

In addition, when Parameter P238 (Check New Firmware only when F/W pre/suffix changes) is set to 1, the device will only issue the Firmware Upgrade request if there are changes in the firmware Prefix or Postfix.

Below are the firmware BASIC NAMES that are related to UC924P:

If the firmware version is earlier than 1.0.3.73, the firmware BASIC NAMES as follows:

- boot_924.bin
- img_924.bin
- ring4.bin
- ring5.bin
- ring6.bin
- ring7.bin
- ring8.bin
- Language.tar
- hlpres.tar

Service provider can use “hl_” as prefix, and “_1.0.3.70” as postfix, the above files will be changed to:

- hl_boot_924.bin_1.0.3.70
- hl_img_924.bin_1.0.3.70
- hl_ring4.bin_1.0.3.70
- hl_ring5.bin_1.0.3.70
- hl_ring6.bin_1.0.3.70
- hl_ring7.bin_1.0.3.70
- hl_ring8.bin_1.0.3.70
- hl_Language.tar_1.0.3.70
- hl_hlpres.tar_1.0.3.70

If the firmware version is 1.0.3.73 or later than 1.0.3.73, the firmware BASIC NAME as follows:

- fw924.rom

Service provider can use “hl_” as prefix, and “_1.0.3.73” as postfix, the above files will be changed to:

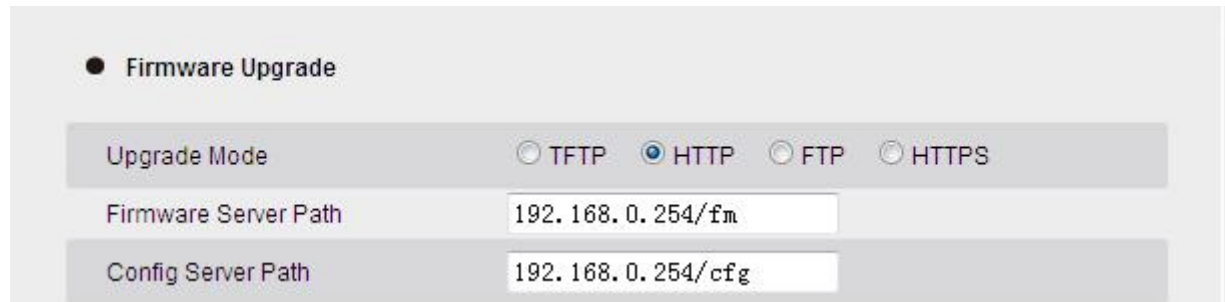
- hl_fw924.rom_1.0.3.73

In this way, all of the firmware with different version could be stored in one single directory, and they could be differentiated by using prefix or postfix, i.e., all files with a postfix of “_1.0.3.73” belong to the firmware version 1.0.3.73.

Same rule applies to configuration files, i.e., for configuration file named “cfg001fc1001708”, there could be 3 versions: “hl_cfg001fc1001708_cfg001”, “hl_cfg001fc1001708_cfg002”, and “hl_cfg001fc1001708_cfg003”. The BASIC NAME of the configuration file is “cfg001fc1001708”, but there are 3 different versions, the one that will be accepted is the one with matching prefix and postfix specified in the current configuration.

11. Firmware Server and Configuration File Server

Beside the Prefix and Postfix for firmware and configuration files, different server paths for firmware upgrade or Configuration File Server can be specified in different FQDN, i.e.:



The screenshot shows a configuration panel for 'Firmware Upgrade'. It includes a radio button for 'Firmware Upgrade' and three radio buttons for 'Upgrade Mode': TFTP, HTTP (selected), FTP, and HTTPS. Below these are two text input fields: 'Firmware Server Path' with the value '192.168.0.254/fm' and 'Config Server Path' with the value '192.168.0.254/cfg'.

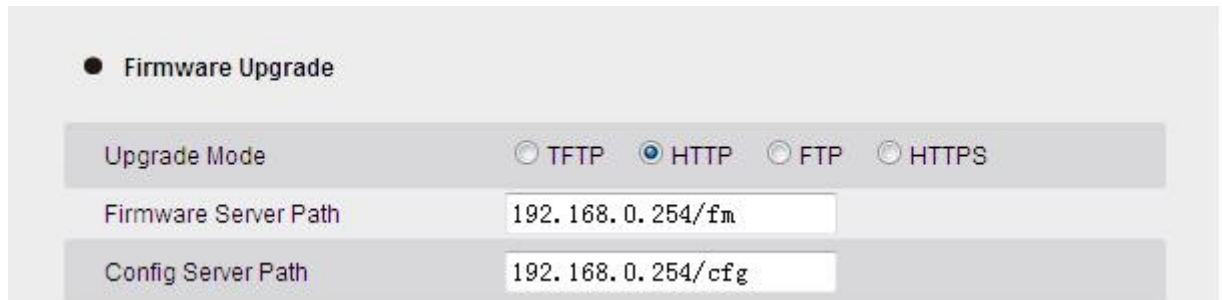
The parameters are P192 and P237 for Firmware and Config Server

12. Manage Firmware and Download Configuration File

When parameter P194 (Auto Upgrade) is set to 1, Service Provider can use P193 (Auto Check Interval) to have the devices periodically check with either Firmware Server or Config Server, whenever they are defined. This allows the device periodically check if there are any new changes need to be taken on a scheduled time. By defining different intervals in P193 for different devices, Service Provider can distribute the Firmware or Configuration File download schedule to reduce the Firmware or Provisioning Server load at any given time.

13. Pre_Configuration and Configuration Redirection

Please note: If your phone default setting is as below:



● Firmware Upgrade

Upgrade Mode TFTP HTTP FTP HTTPS

Firmware Server Path

Config Server Path

Currently Htek Phone does not support pre_configuration and configuration Redirection, please refer to section 6 in page24.

For mass deployment, we provide TFTP/HTTP redirection service. By default, all Htek products point to our provisioning system. When a unit is powered up, it will automatically contact our provisioning server. Our provisioning server will redirect the unit to customer's TFTP/FTP/HTTP/HTTPS server. The unit will reboot and send further provisioning request to ask for configuration file (or firmware file) from customer's TFTP/FTP/HTTP/HTTPS server.

Below is the information that we need from service providers for TFTP/HTTP redirection:

1. MAC address range, this should be printed on the carton box
2. Your TFTP/FTP/HTTP/HTTPS server IP address
3. Your company name and address

Here are the things that service providers should do:

1. Create configuration files for all the devices and put them on your TFTP/HTTP server
2. Download the latest official release from <http://www.htek.com> (support/firmware) and put them on your TFTP/FTP/HTTP/HTTPS server (same directory as above)
3. After we inform you that the devices have been entered into our central provisioning database, please take out a few devices to test. Upon powering up, they should contact our provisioning server fm.htek.com first, and then get redirected to your TFTP/FTP/HTTP/HTTPS server and pull out the configuration files and the firmware files. They will be upgraded to the latest firmware with your configurations.

14. Automatic Provisioning Within LAN

Htek products support DHCP Option 66 or 128 or 150 for automatic provisioning within a Local Area Network. The provisioning server URL is embedded inside standard option 66 or 128 or 150 of DHCP responses.

Htek IP Phones send DHCP DISCOVER with the following information:

No.	Time	Source	Destination	Protocol	Length	Info
5223	71.4139560	0.0.0.0	255.255.255.255	DHCP	590	DHCP Discover - Transaction ID 0x9998bd5
5224	71.4139680	192.168.0.254	255.255.255.255	DHCP	389	DHCP offer - Transaction ID 0x9998bd5
5225	71.4180040	0.0.0.0	255.255.255.255	DHCP	590	DHCP Request - Transaction ID 0x9998bd5
5226	71.4180140	192.168.0.254	255.255.255.255	DHCP	389	DHCP ACK - Transaction ID 0x9998bd5

```

Next server IP address: 0.0.0.0 (0.0.0.0)
Relay agent IP address: 0.0.0.0 (0.0.0.0)
Client MAC address: HanlongT_1a:96:e4 (00:1f:c1:1a:96:e4)
Client hardware address padding: 00000000000000000000
Server host name not given
Boot file name not given
Magic cookie: DHCP
    
```

```

0040 00 00 00 00 00 00 00 00 1f c1 1a 96 e4 00 00 00 00 .....B.....
0050 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
0060 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....
    
```

DHCP Server can be configured to send the following information in its DHCP OFFER. Please notice that in this example, an HTTP://URL is provided in the Option 66 “TFTP Server Name” field or Option 128 “TFTP server IP address” or Option 150 “TFTP server address”. Device will then issue HTTP requests instead of the traditional TFTP requests to the server. This design makes more flexible in device provisioning.

No.	Time	Source	Destination	Protocol	Length	Info
3299	34.7459840	0.0.0.0	255.255.255.255	DHCP	590	DHCP Discover - Transaction ID 0x5644dd47
3433	37.2514340	192.168.0.254	255.255.255.255	DHCP	389	DHCP offer - Transaction ID 0x5644dd47
3434	37.2541100	0.0.0.0	255.255.255.255	DHCP	590	DHCP Request - Transaction ID 0x5644dd47
3435	37.2541210	192.168.0.254	255.255.255.255	DHCP	389	DHCP ACK - Transaction ID 0x5644dd47

```

Option: (128) DOCSIS full security server IP [TODO]
Length: 27
Value: 746674703a2f2f3139322e3136382e302e38362f636f6e66...
Option: (255) End
    
```

```

0140 00 03 04 c0 a8 00 01 06 08 da 02 87 01 08 08 08 .....
0150 08 2a 04 c0 a8 00 2d 42 0e 31 39 32 2e 31 36 38 .*...B.192.168
0160 2e 30 2e 32 35 34 00 80 1b 74 66 74 70 3a 2f 2f .0.254..tftp://
0170 31 39 32 2e 31 36 38 2e 30 2e 38 36 2f 63 6f 6e i92.168.0.86/con
0180 66 69 67 00 ff fig.
    
```

Bootp/Dhcp option type (bootp.option.ty... Profile: Default

15. Troubleshooting

This part provides guidance to help you solve problems you might encounter when deploying phones.

If you require additional information or assistance with the deployment, please contact your system administrator.

Why does the phone fail to download configuration files?

- Ensure that auto provisioning feature is configured properly.
- Ensure that the provisioning server and network are reachable.
- Ensure that authentication credentials configured on the phone are correct.
- Ensure that configuration files exist on the provisioning server.

Why does the provisioning server return HTTP 404?

- Ensure that the provisioning server is properly set up.
- Ensure that the access URL is correct.
- Ensure that the requested files exist on the provisioning server.

Why does the phone display "Network Down"?

- Ensure that the Ethernet cable is plugged into the Internet port on the phone and the Ethernet cable is not loose.
- Ensure that the switch or hub in your network is operational.
- Ensure that the configurations of network are properly set in the configuration files.

Why is the permission denied when uploading files to the root directory of the FTP server?

- Ensure that the complete path to the root directory of the FTP server is authorized.
- Check security permissions on the root directory of the FTP server, if necessary, change the permissions.

Why doesn't the phone obtain the IP address from the DHCP server?

- Ensure that settings are correct on the DHCP server.
- Ensure that the phone is configured to obtain the IP address from the DHCP server.

Why doesn't the phone display the Language, only display English on LCD and Web?

- Ensure that the name of the language is correct.
- Ensure that the network is available and the root directory is right for downloading.
- Ensure that the parameters are correctly set in the configuration files.
- Ensure that the language's Coding format is **UTF-8**.

Why doesn't the phone display the wallpaper or ScreenSaver or the weblog of webpage?

- Ensure that the file format of the wallpaper, ScreenSaver and weblog is *.jpg.

- Ensure that the size of the wallpaper, ScreenSaver and weblogo file is not larger than that the phone supports, or check the hlpres.tar is not larger than 2M
- Ensure that the name of the wallpaper, ScreenSaver and weblogo are correct.
- Ensure that the network is available and the root directory is right for downloading.
- Ensure that the wallpaper, ScreenSaver and weblogo files in the hlpres.tar file.

Why doesn't the phone update configurations?

- Ensure that the configuration files are different from the last ones.
- Ensure that the phone has downloaded the configuration files.
- Ensure that the parameters are correctly set in the configuration files.

16. Glossary

MAC Address: A Media Access Control address (*MAC* address) is a unique identifier assigned to network interfaces for communications on the physical network segment.

DHCP: Dynamic Host Configuration Protocol (DHCP) is a network configuration protocol for hosts on Internet Protocol (IP) networks. Computers that are connected to IP networks must be configured before they can communicate with other hosts.

FTP: File Transfer Protocol (FTP) is a standard network protocol used to transfer files from one host to another host over a TCP -based network, such as the Internet. It is often used to upload web pages and other documents from a private development *machine* to a public web-hosting server.

HTTP: The Hypertext Transfer Protocol (HTTP) is an application protocol for distributed, collaborative, hypermedia information systems. HTTP is the foundation of data communication for the World Wide Web.

HTTPS: Hypertext Transfer Protocol Secure (HTTPS) is a combination of Hypertext Transfer Protocol (HTTP) with SSL/TLS protocol. It provides encrypted communication and secure identification of a network web server.

TFTP: Trivial File Transfer Protocol (TFTP) is a simple protocol to transfer files. It has been implemented on top of the User Datagram Protocol (UDP) using port number 69.

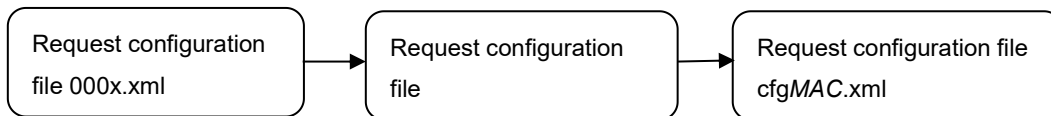
AES: Advanced Encryption Standard (AES) is a specification for the encryption of electronic data.

URL: A uniform resource locator or universal resource locator (URL) is a specific character string that constitutes a reference to an Internet resource.

XML: Extensible Markup Language (XML) is a markup language that defines a set of rules for encoding documents in a format that is both human-readable and *machine-readable*.

17. How to Edit cfg000x.xml

When Htek device boots up or reboots, it will generate a request for a XML configuration file named "cfg000x.xml". It is a common configuration, all Htek device can get this configuration file. Then Htek device will request for a binary format configuration file named "cfgMAC" and another XML configuration file named "cfgMAC.xml", in which "MAC" is the MAC address of the device. Configuration files cfgMAC and cfgMAC.xml can only be obtained from Htek device which has mac address.



You can customize configuration parameters by editing XML configuration file "cfg000x.xml", and different device would use different file name.

Device Type	file name
UC601	-----> cfg0019
UC901	-----> cfg0018
UC902	-----> cfg0017
UC903	-----> cfg0016
UC913	-----> cfg0015
UC923	-----> cfg0013
UC924	-----> cfg0012
UC926	-----> cfg0010

For example, if you have a Htek device UC926 and you want to configure its memory key 1 as BLF to monitor extension 1002, you can realize this by following two methods.

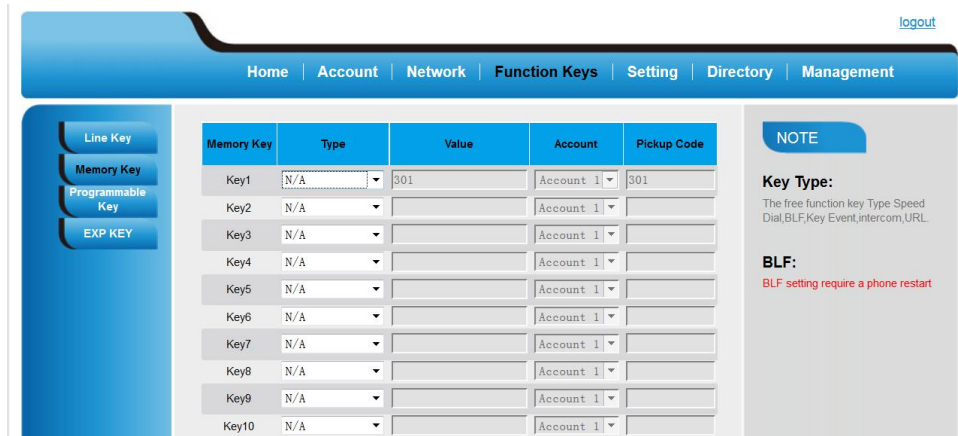
1.Create a new XML file and add configuration parameters.

Step 1: Create a new XML file entitle it as cfg0000.xml. If your Htek device is UC924P, you should entitle it as cfg0002.xml

```

1  <?xml version="1.0" encoding="UTF-8" ?>
2  <hl_provision version="1">
3      <mac para="Mac">0123456789</mac>
4  <config version="1">
5
6      </config>
7  </hl_provision>
    
```

Step 2: Login webpage, find out Web Setting Path of memory key1. Function Keys-Memory Key-Key1



Step 3: Refer to << parameter list >>, you can get detailed description of this parameter.

Function Keys-> Memory Key -> Memory key 1->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch,47 - MultiCast Paging)	P42200
Function Keys-> Memory Key -> Memory key 1-> Value	string	Value	P42300
Function Keys-> Memory Key -> Memory key 1-> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42400
Function Keys-> Memory Key -> Memory key 1-> Pickup Code	String	Pickup Code	P42500

According to description of parameter, we know parameter P42200 should be 3, parameter P42300 should be 1002 and parameter P42500 should be *20*.

Step 4: Edit cfg0000.xml as follow

```

1 <?xml version="1.0" encoding="UTF-8" ?>
2 <hl_provision version="1">
3   <mac para="Mac">0123456789</mac>
4   <config version="1">
5     <P42200 para="MemoryKey1.Type">3</P42200>
6     <P42300 para="MemoryKey1.Value">1002</P42300>
7     <P42400 para="MemoryKey1.Account">0</P42400>
8     <P42500 para="MemoryKey1.PickupCode">*20*</P42500>
9   </config>
10 </hl_provision>
    
```

Step 5: Put this XML configuration file in your config server path.

Step 6: Restart phone to apply to the settings.

2.Edit relevant parameter in the template file(template.xml)

Step 1: Login webpage, enter Function Keys -> Memory Key

Step 2 : Configure options you want, for example

Memory Key	Type	Value	Account	Pickup Code
Key1	BLF	1002	Account 1	*20*
Key2	N/A		Account 1	
Key3	N/A		Account 1	
Key4	N/A		Account 1	
Key5	N/A		Account 1	
Key6	N/A		Account 1	
Key7	N/A		Account 1	
Key8	N/A		Account 1	
Key9	N/A		Account 1	
Key10	N/A		Account 1	

Step 3: click "saveset" button to save the configuration.

Step 4: Enter Management -> Configuration

Click "Download Xml File" button to download the configuration Xml file. This file includes all parameters of this phone.

Step 5: Open the Xml file that you downloaded, you can find that the parameter has been changed.

```
<P41303 para="LineKey4.value" />
<P41403 para="LineKey4.Label" />
<P41503 para="LineKey4.Account">255</P41503>
<P41603 para="LineKey4.PickupCode" />
<!--FunctionKeys/MemoryKey-->
<P42200 para="MemoryKey1.Type">3</P42200>
<P42300 para="MemoryKey1.Value">1002</P42300>
<P42400 para="MemoryKey1.Account">0</P42400>
<P42500 para="MemoryKey1.PickupCode">*20*</P42500>
<P42201 para="MemoryKey2.Type">0</P42201>
<P42301 para="MemoryKey2.Value" />
<P42401 para="MemoryKey2.Account">0</P42401>
<P42501 para="MemoryKey2.PickupCode" />
<P42202 para="MemoryKey3.Type">0</P42202>
<P42302 para="MemoryKey3.Value" />
<P42402 para="MemoryKey3.Account">0</P42402>
<P42502 para="MemoryKey3.PickupCode" />
```

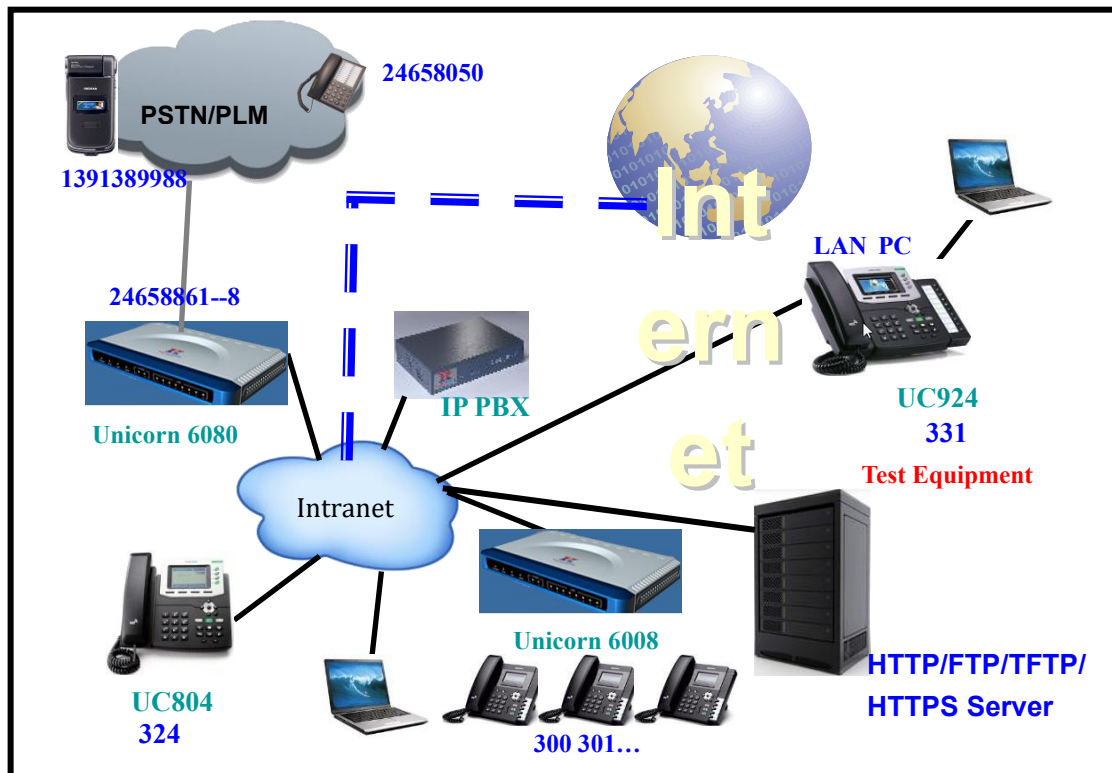
Step 6: Change the xml file's name to cfg0000.xml.

Step 7: Put this XML configuration file in your config server path.

Step 8: Restart phone to apply to the settings.

18. Generate Configuration File with HLLiteTool and Upgrade the Configuration File via HTTP/HTTPS/FTP/TFTP

Test environment



Server:

HTTP Server:192.168.0.240
HTTPS Server:192.168.0.240
FTP Server:192.168.0.240
TFTP Server:192.168.0.240

Tool: HLCFGTool.exe

18.1 Generate the configuration file for Htek IP Phones

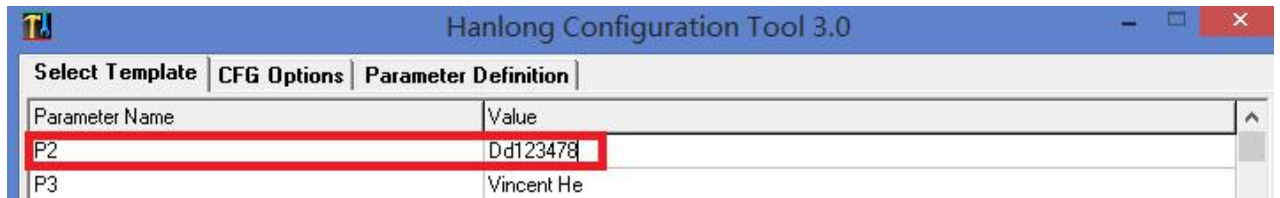
There are two modes to generate the configuration file

18.1.1 Select manual mode to generate CFG file

Generally, it is used to generate the general config file.

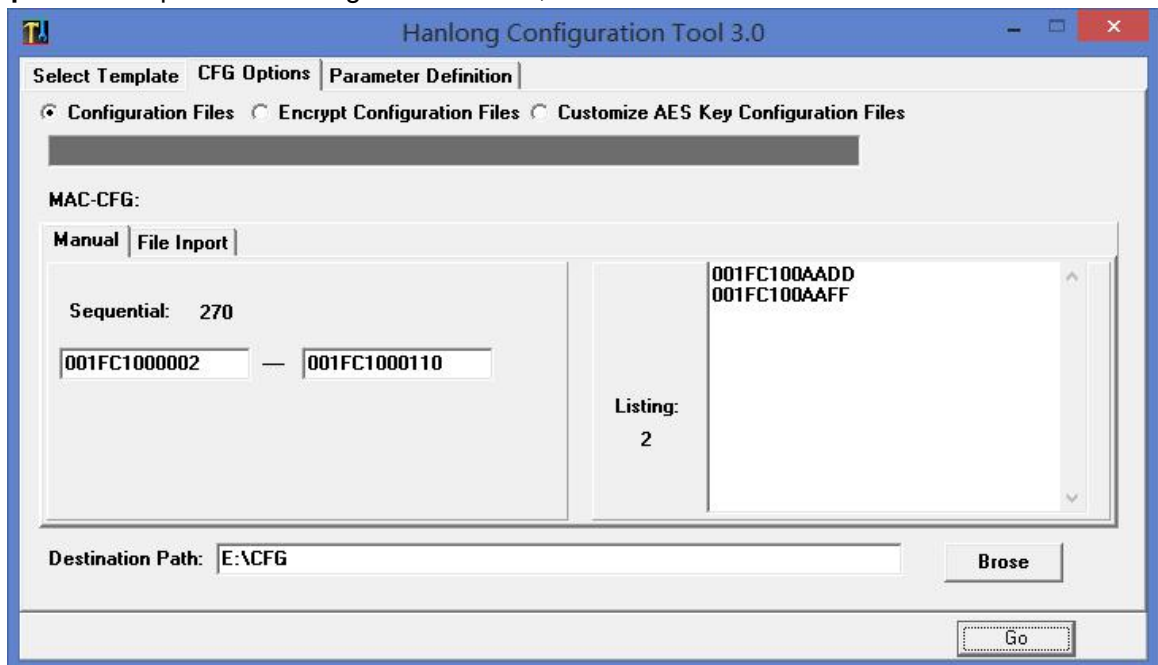
Step 1: Select a template;

Step 2: Modify the value to you want, such as change the web log in password from admin to Dd123478



Step 3: Click the CFG Option Tag, Select the CFG file type;

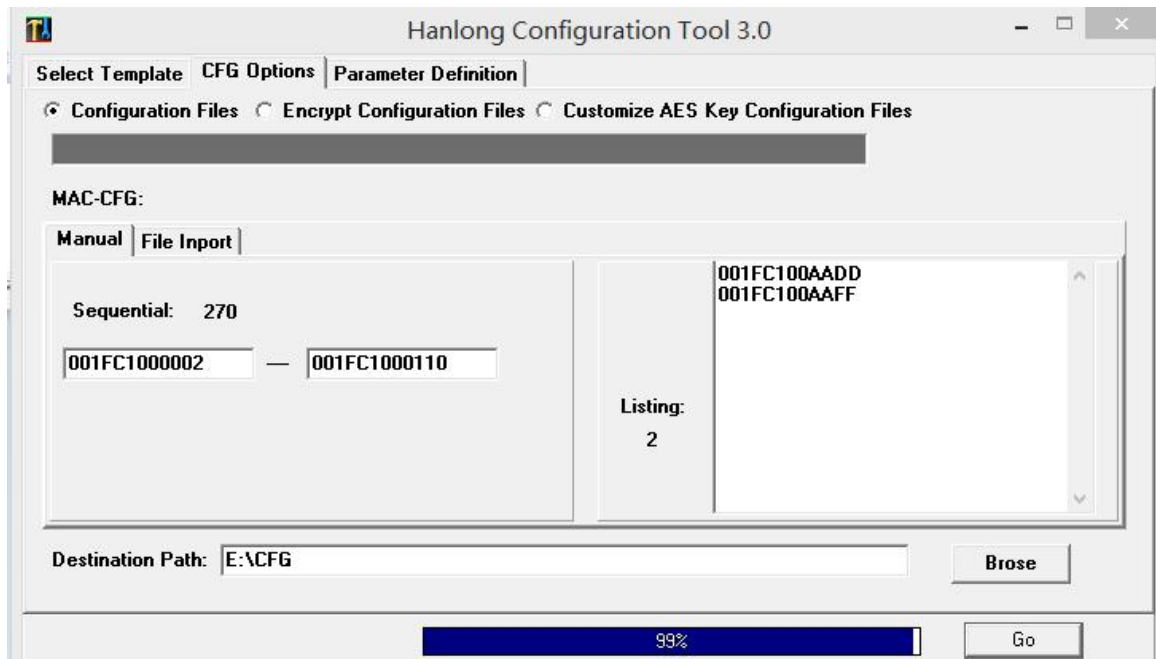
Step 4: File sequential or listing MAC address, such as bellow:



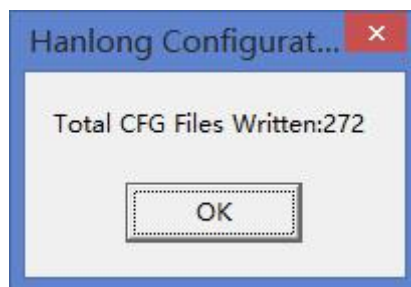
According to the displayed number, will generate 272(270+2) CFG files. The MAC Address in the Listing are designated as Mac address.

Step 4: Click the Brose button, select a Destination Path:

Step 5: Click the Go button, application start to generate CFG files.



Step 6: CFG files Generation finished.



18.1.2 Select File Input mode to generate CFG file

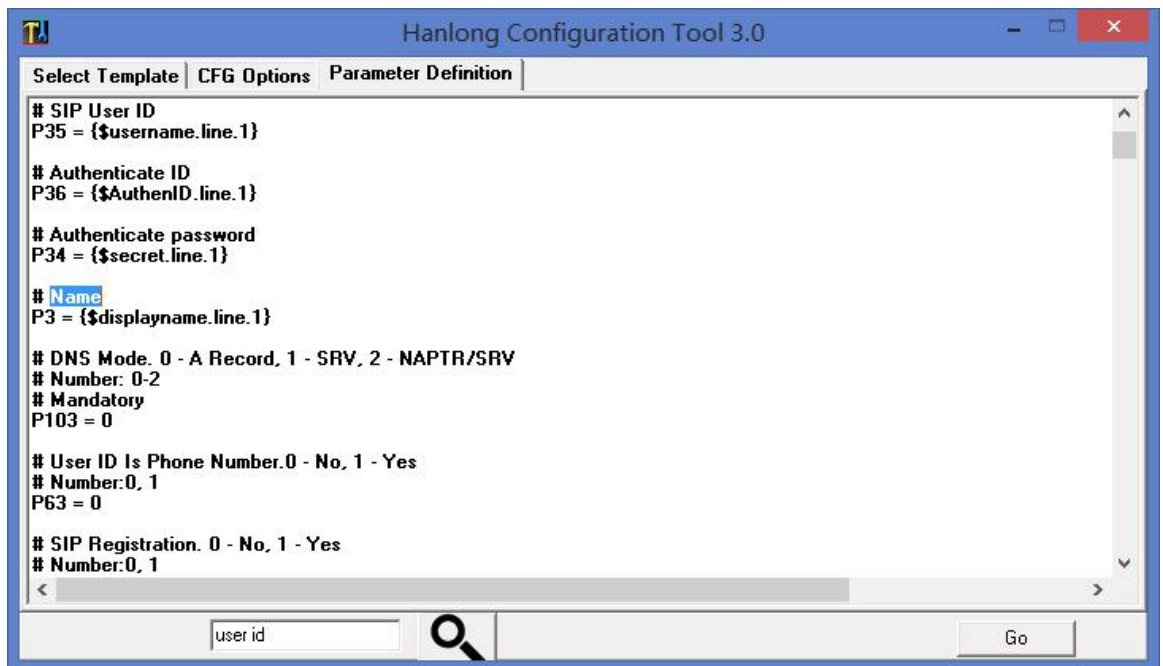
In this way, it can be used to generate basic config, moreover, it also can be used to config account information.

a. How to make .csv file

Step 1: Define the parameter you want to write into the CFG file. Such as:

- Account 1: sip user id;
 Authenticate ID;
 Authenticate password;
 Name
- Account 2: sip user id;
 Authenticate ID;
 Authenticate password;
 Name

Step 2: Find the Parameter Names according to parameter refer to parameter definition.



Account 1: sip user id(P35);
 Authenticate ID(P36);
 Authenticate password(P34);
 Name(P3)

Account 2: sip user id(P735);
 Authenticate ID(P736);
 Authenticate password(P734);
 Name(P703)

Step 3: Define a set of variable to assign value to this parameter name, must use this format{\$...}.

About the variable name, you can decide by yourself.

Such as:

P35: {\$username.line.1};

P36: {\$authenID.line.1};

P34: {\$secret.line.1};

P3: {\$displayname.line.1};

P735: {\$username.line.2};

P736: {\$authenID.line.2};

P734: {\$secret.line.2};

P703: {\$displayname.line.2};

Step 4: Edit the Excel file according to example as bellow.

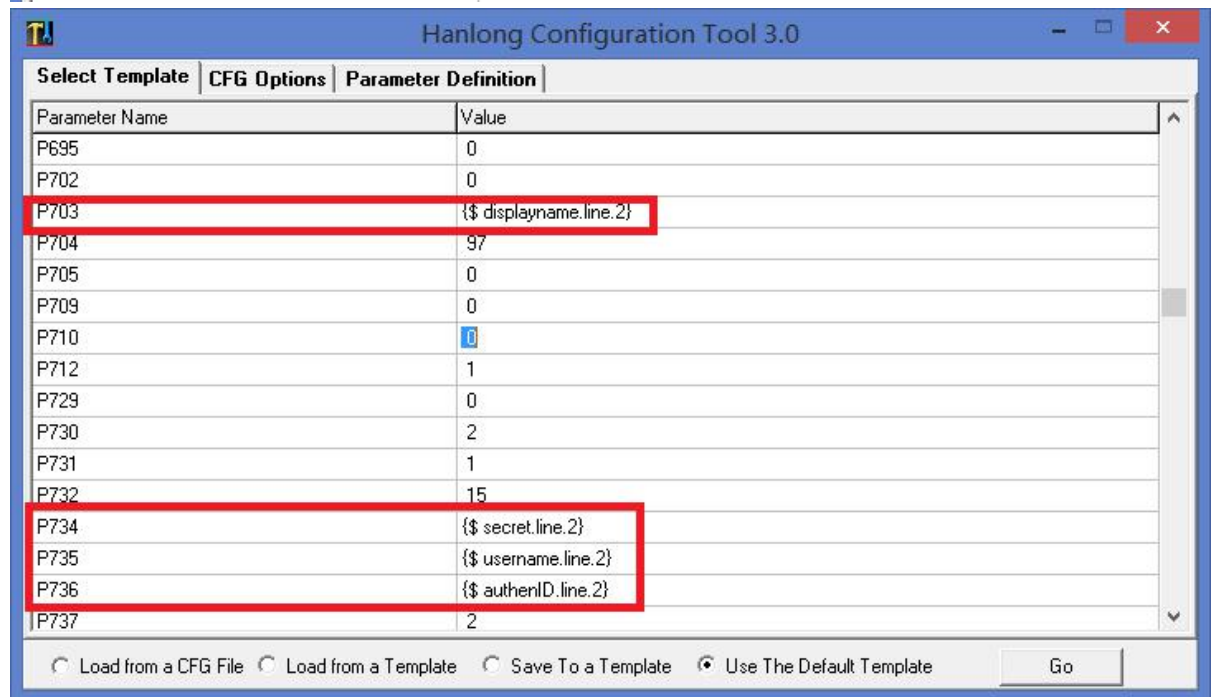
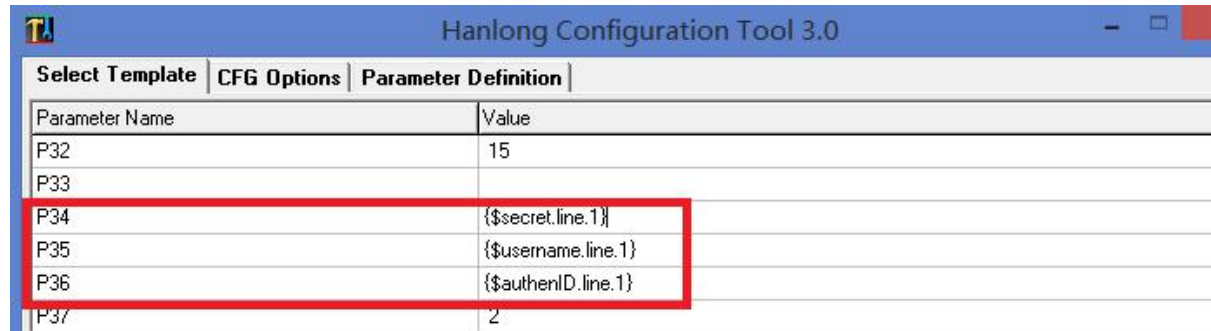
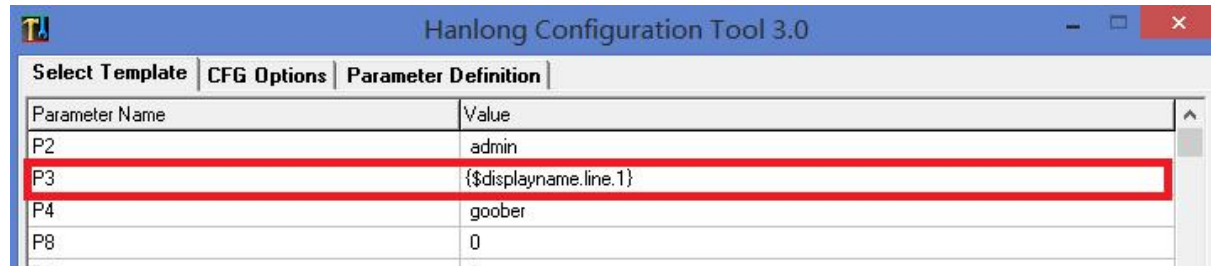
A	B	C	D	E	F	G	H	I
MAC	={\$username.line.1}	={\$authenID.line.1}	={\$secret.line.1}	={\$displayname.line.1}	={\$username.line.2}	={\$authenID.line.2}	={\$secret.line.2}	={\$displayname.line.2}
001FC11A96F4	225	225	test11	225-test	334	334	test34	334
001FC11A939E	331	331	test31	331-test	320	320	test20	320
001FC11A96E4	316	316	test16	316-test				

Note: The first Column must be **MAC**.

b. How to generate CFG file

Step 1: Select a template;

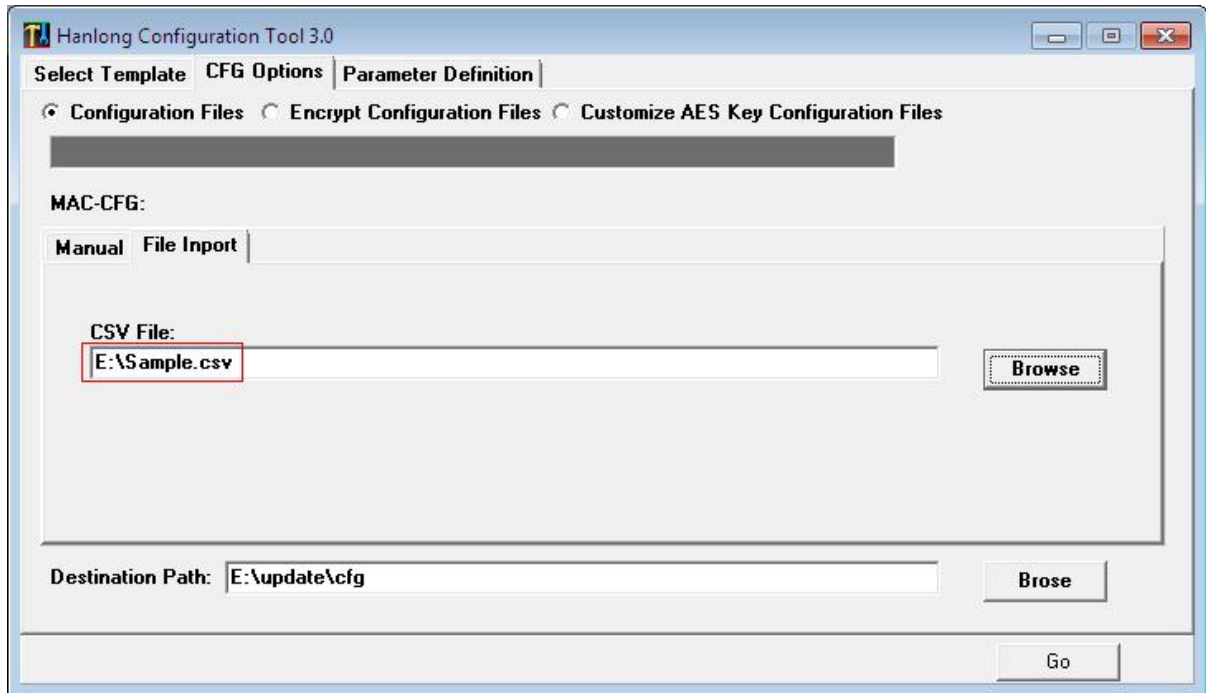
Step2: Modify the value according to the .csv file which you will use, such as sample.csv



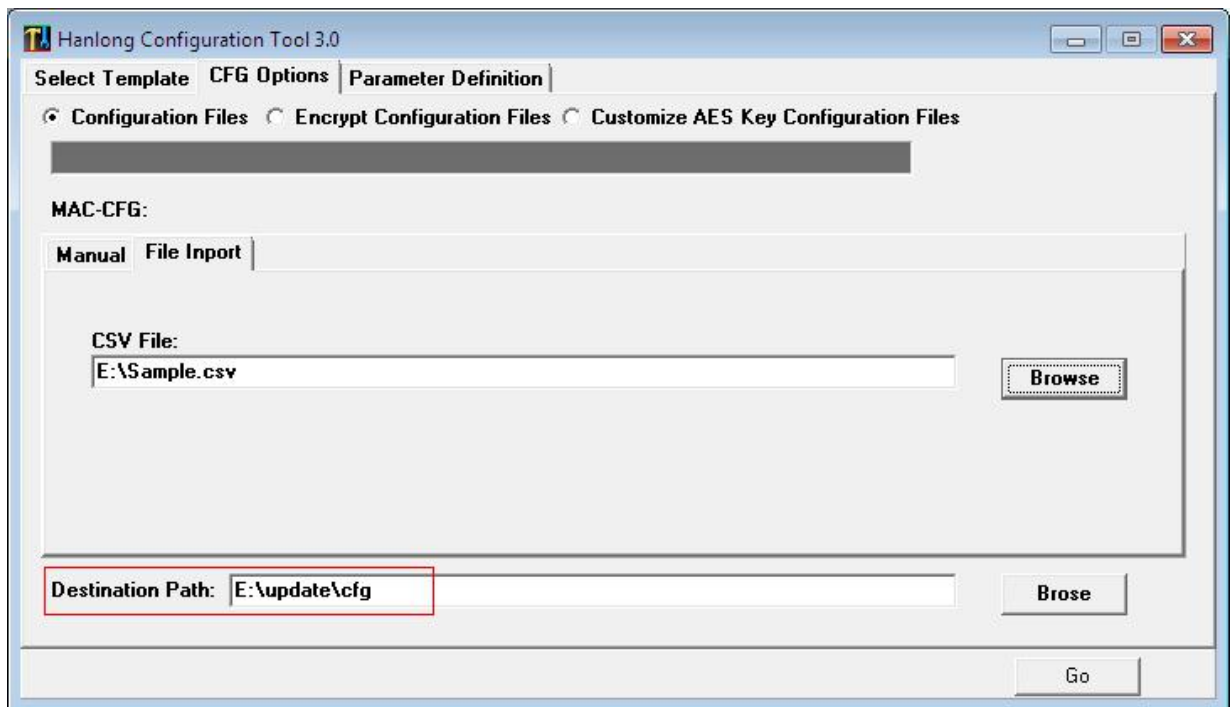
You can select **Save To a Template** for feature use after editing finished.

Step 3: Click the CFG Option Tag, Select the CFG file type;

Step 4: Click the File Input Tag, Select the .csv file type, such as sample.csv.

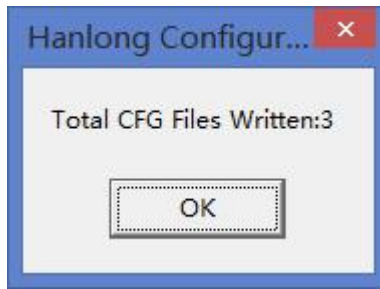


Step 5: Click the Brose button, select a Destination Path:



Step 6: Click the Go button, application start to generate CFG files.

Step 7: CFG files Generation finished.



18.2 Upgrade cfgMAC file via HTTP/TFTP/FTP/HTTPS

Step 1: Login Htek IP device's webpage, Management→Auto Provision:

Via HTTP mode:

A screenshot of the "Firmware Upgrade" configuration page in the Htek web interface. The page has a blue sidebar on the left with buttons for "Password", "Upgrade", "Auto Provision", "Configuration", "TLS Certs", "Restart", and "Reboot". The main content area is titled "Firmware Upgrade" and contains the following fields:

- Upgrade Mode: TFTP, HTTP, FTP, HTTPS
- Firmware Server Path: 192.168.0.240:8080/cfg
- Config Server Path: 192.168.0.240:8080/cfg
- Allow DHCP Option: 128
- To Override Server: No, Yes
- AUTO Upgrade: No, Yes; check for upgrade every 10080 Minutes
- HTTP/FTP/HTTPS UserName: [Empty field]
- HTTP/FTP/HTTPS Password: [Empty field]

Via TFTP mode:

A screenshot of the "Firmware Upgrade" configuration page in the Htek web interface, showing the TFTP mode selected. The page has a blue sidebar on the left with buttons for "Password", "Upgrade", "Auto Provision", "Configuration", "TLS Certs", "Restart", and "Reboot". The main content area is titled "Firmware Upgrade" and contains the following fields:

- Upgrade Mode: TFTP, HTTP, FTP, HTTPS
- Firmware Server Path: 192.168.0.240
- Config Server Path: 192.168.0.240
- Allow DHCP Option: 128
- To Override Server: No, Yes
- AUTO Upgrade: No, Yes; check for upgrade every 10080 Minutes
- HTTP/FTP/HTTPS UserName: [Empty field]
- HTTP/FTP/HTTPS Password: [Empty field]

Via FTP mode:

The screenshot shows the 'Firmware Upgrade' configuration page. On the left is a navigation menu with buttons for Password, Upgrade, Auto Provision, Configuration, TLS Certs, Restart, and Reboot. The main content area has a title 'Firmware Upgrade' and several settings:

- Upgrade Mode: Radio buttons for TFTP, HTTP, **FTP** (selected), and HTTPS.
- Firmware Server Path: Text input field containing '192.168.0.240'.
- Config Server Path: Text input field containing '192.168.0.240'.
- Allow DHCP Option: Text input field containing '128'.
- To Override Server: Radio buttons for **No** (selected) and Yes.
- AUTO Upgrade: Radio buttons for No and **Yes** (selected); check for upgrade every: Text input field containing '10080' Minutes.
- HTTP/FTP/HTTPS UserName: Text input field.
- HTTP/FTP/HTTPS Password: Text input field.

Via HTTPS mode:

The screenshot shows the 'Firmware Upgrade' configuration page with the 'HTTPS' mode selected. The layout is identical to the FTP mode screenshot, but the 'Upgrade Mode' radio button for 'HTTPS' is selected. The 'Firmware Server Path' and 'Config Server Path' fields are highlighted with red boxes.

You can select the upgrade Mode what you want.

Step 7: Restart the Htek IP device.

e.g: You can see the request logs on the server:

```
8:54:30 AM 192.168.0.103:39398 Requested GET /cfg/cfg001fc11a96f4
8:54:30 AM 192.168.0.103:39398 Fully downloaded - 8.16 K @ 835 KB/s - /cfg/cfg001fc11a96f4
```

1. Test result:

Basic
Codec
Advanced

Account Account 1

Account Status Registered

* Account Active No Yes

* Primary SIP Server 192.168.0.251 ?

Failover SIP Server ?

Second Failover SipServer ?

Prefer Primary SIP Server No Yes ?

Outbound Proxy ?

* SIP Transport UDP TCP TLS ?

NAT Traversal No No, but send keep alive STUN

* SIP User ID 225 ?

* Authenticate ID 225 ?

* Authenticate Password ●●●●●●●● ?

Name 225-test ?

Basic
Codec
Advanced

Account Account 2

Account Status Registered

* Account Active No Yes

* Primary SIP Server 192.168.0.251 ?

Failover SIP Server ?

Second Failover SipServer ?

Prefer Primary SIP Server No Yes ?

Outbound Proxy ?

* SIP Transport UDP TCP TLS ?

NAT Traversal No No, but send keep alive STUN

* SIP User ID 334 ?

* Authenticate ID 334 ?

* Authenticate Password ●●●●●●●● ?

Name 334 ?

19. Making Ringtone Notes

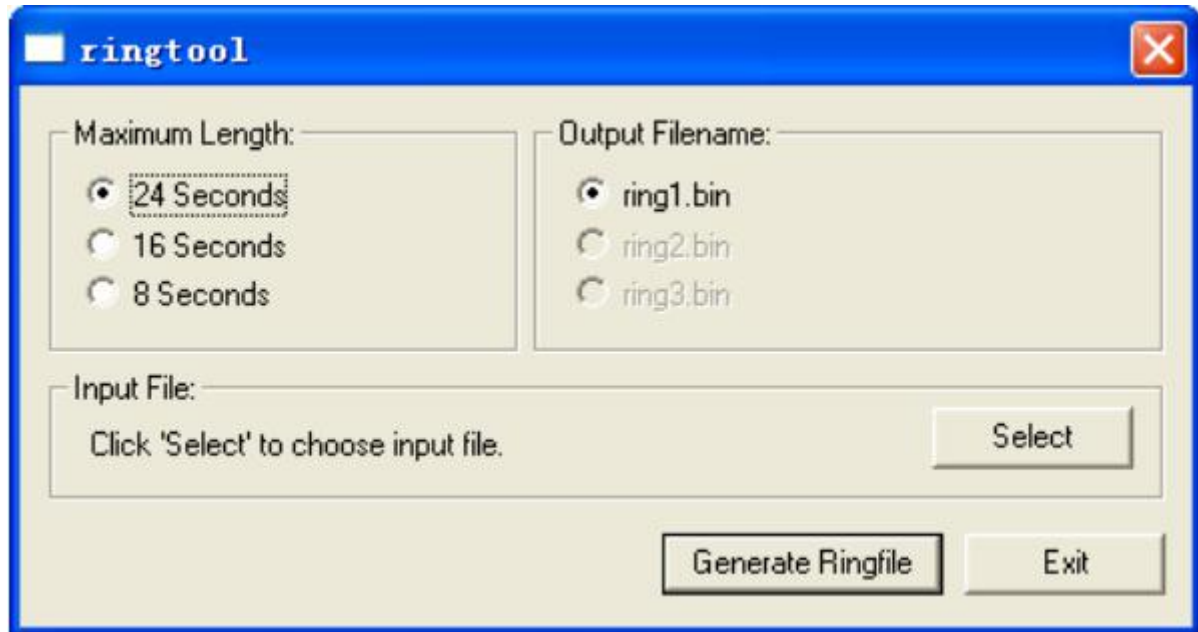
Prepare:

Tool: Ringtool.exe

Ring file format: wav

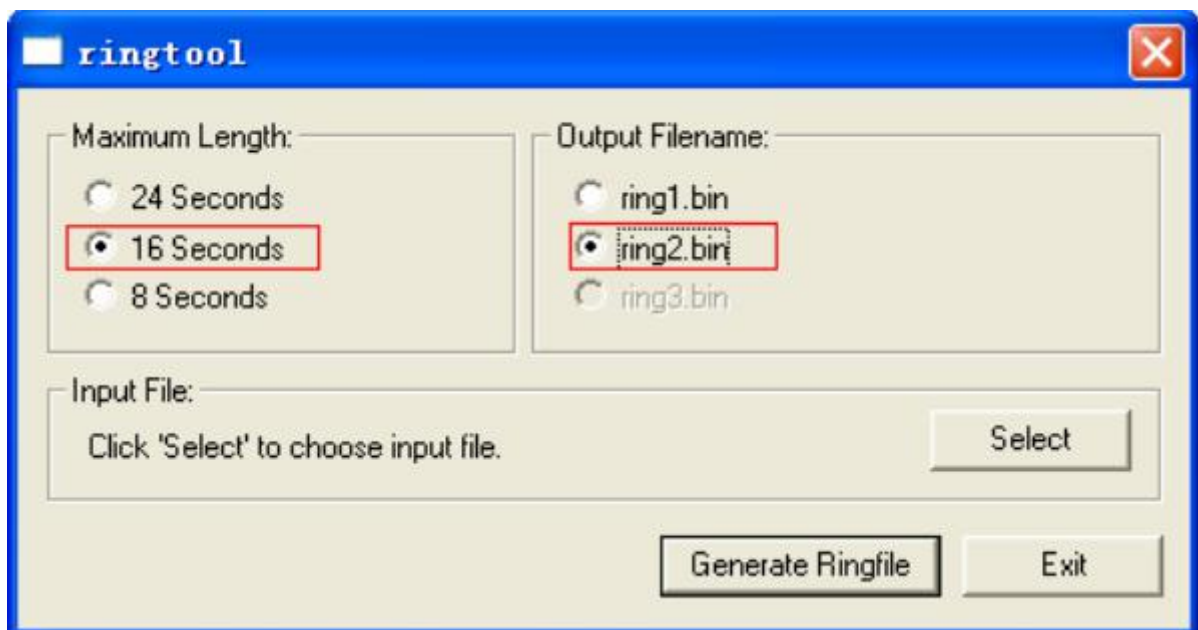
1. To make ring tone for UC9xx

1.1 Double click Ringtool.exe



1.2 Select the Maximum Length and Output Filename:

For example, 16 seconds, ring 2.bin



1.3 Click Select to Input the desired ring tone file, and then click Generate Ringfile.

Then, you will get Ringfile Created.



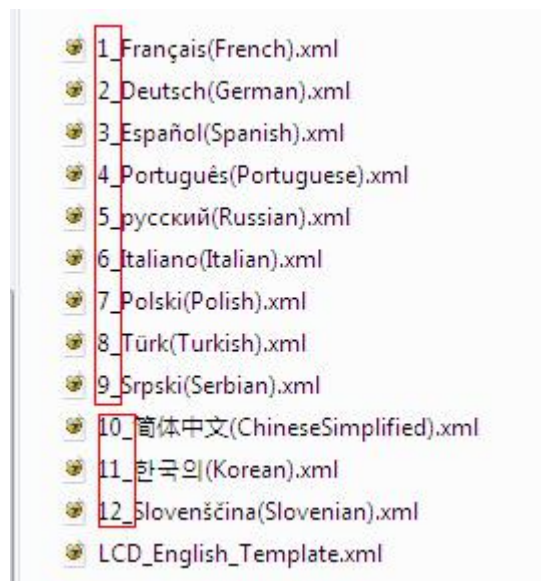
1.4 Now, you get the ring2.bin, also you can rename it as ring5.bin, or other the one you want to replace.

1.5 Upload the ring file by TFTP or HTTP, the ringtone is replaced successfully.

20. LCD and Web Language Custom Guide

20.1 LCD Language custom guide

1. You need to contact us about how to obtain the Language.tar file.
2. Unzip the Language.tar using 7-zip tool.
3. Open the Language folder:

**Note:**

The file name must be " digital_" at the beginning, the format of the file name is the order of the on the LCD.

4. For example, custom Chinese Language

If your country's language is not existing in the language folder, you can new a xml file with correct naming format. [e.g. 13_xxx(XXX).xml]

If your country's language in the folder, you can custom directly your language.

Open the LCD_English_Template.xml with UltraEdit→ Translate English into Chinese

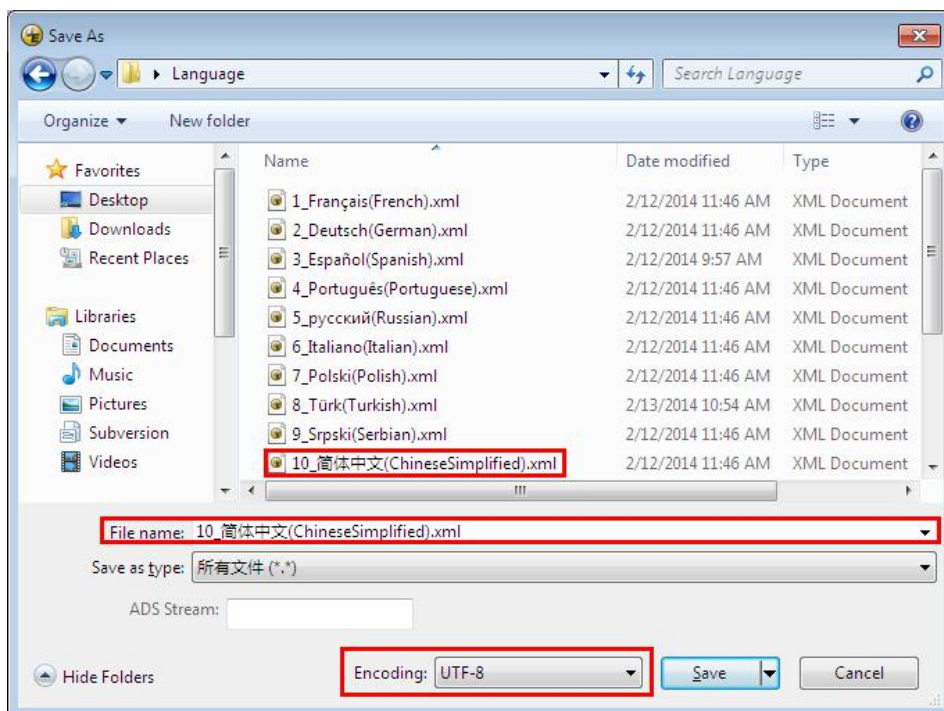
(**Can't leave out any items, otherwise the upgrade failed**) →save as 10_简体中文

(ChineseSimplified).xml in Language folder (Coding format is **UTF-8**)

```
Open Files
LCD_English_Template.xml x
0 10 20 30
1 <?xml version="1.0" encoding="UTF-8" >
2 <language name="English(English)" >
3 <Back>Back</Back>
4 <Option>Option</Option>
5 <Send>Send</Send>
6 <Enter>Enter</Enter>
7 <Delete>Delete</Delete>
8 <Cancel>Cancel</Cancel>
9 <OK>OK</OK>
10 <Edit>Edit</Edit>
11 <Dial>Dial</Dial>
12 <Switch>Switch</Switch>
13 <Save>Save</Save>
14 <Exit>Exit</Exit>
15 <None>None</None>
```



```
Open Files
10_简体中文(ChineseSimplified).xml x
0 10 20 30 40
1 <?xml version="1.0" encoding="UTF-8" >
2 <language name="简体中文(Chinese Simplified)" >
3 <Back>返回</Back>
4 <Option>选项</Option>
5 <Send>呼叫</Send>
6 <Enter>进入</Enter>
7 <Delete>删除</Delete>
8 <Cancel>取消</Cancel>
9 <OK>确定</OK>
10 <Edit>编辑</Edit>
11 <Dial>拨打</Dial>
12 <Switch>切换</Switch>
13 <Save>保存</Save>
14 <Exit>退出</Exit>
15 <None>空</None>
```

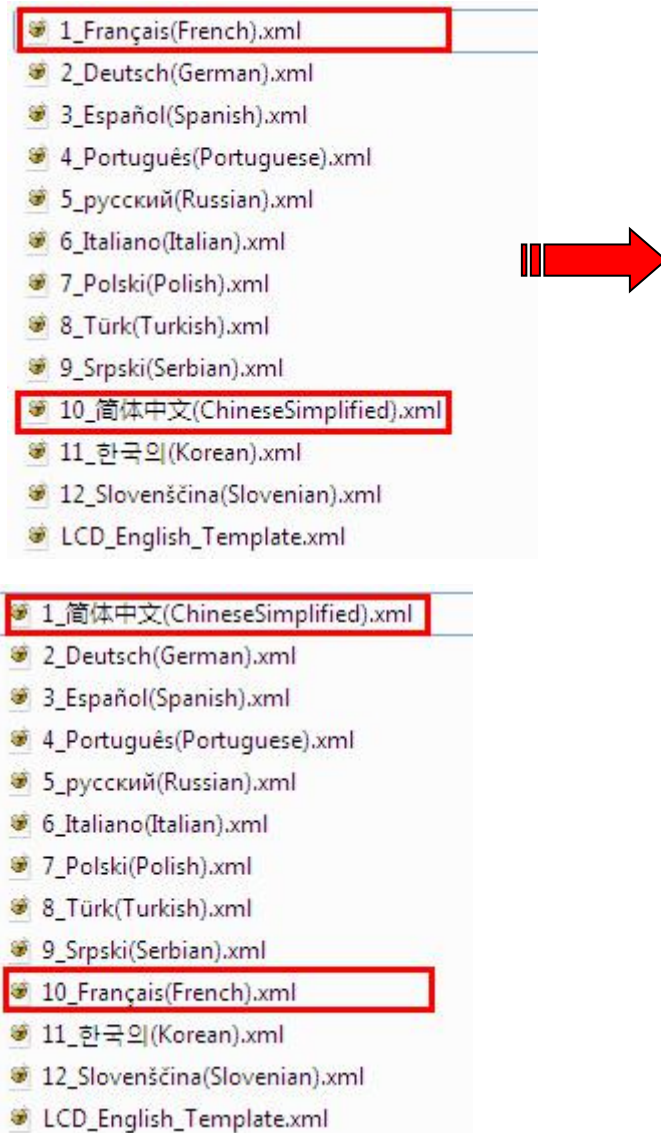


→ Select the Language folder → Compress Language.tar package using 7-zip tool and Cover the original → Delete the Language folder

Note:

If you use UltraEdit, it can generate.xml.bak file after saved .so you need to delete.xml.bak file.

If you want to put your language on the front of other languages, you can also rename the file, for example:



20.2 Web Language custom guide

1. You need to contact us about how to obtain the Language.tar file
2. Unzip the Language.tar using 7-zip tool.
3. Open the Language folder:

1_Français(French).xml	1_French.js
2_Deutsch(German).xml	2_German.js
3_Español(Spanish).xml	3_Spanish.js
4_Português(Portuguese).xml	4_Portuguese.js
5_Russian.js	5_русский(Russian).xml
6_Italian.js	6_Italiano(Italian).xml
7_Polish.js	7_Polski(Polish).xml
8_Türk(Turkish).xml	8_Turkish.js
9_Serbian.js	9_Srpski(Serbian).xml
10_ChineseSimplified.js	10_简体中文(ChineseSimplified).xml
11_Korean.js	11_한국의(Korean).xml
12_Slovenian.js	12_Slovenščina(Slovenian).xml
LCD_English_Template.xml	Web_English_Template.js

Note:

The file name must be " digital_letter" at the beginning, the format of the file name is the order of the on the Web.

4. For example custom Chinese Language

If your country's language is not existing in the language folder, you can new a xml file with correct naming format. [e.g. 13_xxx.js]

If your country's language in the folder, you can custom directly your language reference Web_English_Template.js.

Open the Web_English_Template.js with UltraEdit→ Translate English into Chinese (**Can't leave out any items, otherwise the upgrade failed**) →save as 10_ChineseSimplified.js in Language folder (Coding format is **UTF-8**)

```

jscs = {
  "logout": "Logout",
  "statusstatu": "Home", // "Status",
  "account": "Account",
  "network": "Network",
  "dsskey": "Function Keys",
  "phone" : "Setting",
  "contacts": "Directory",
  "security": "Management",

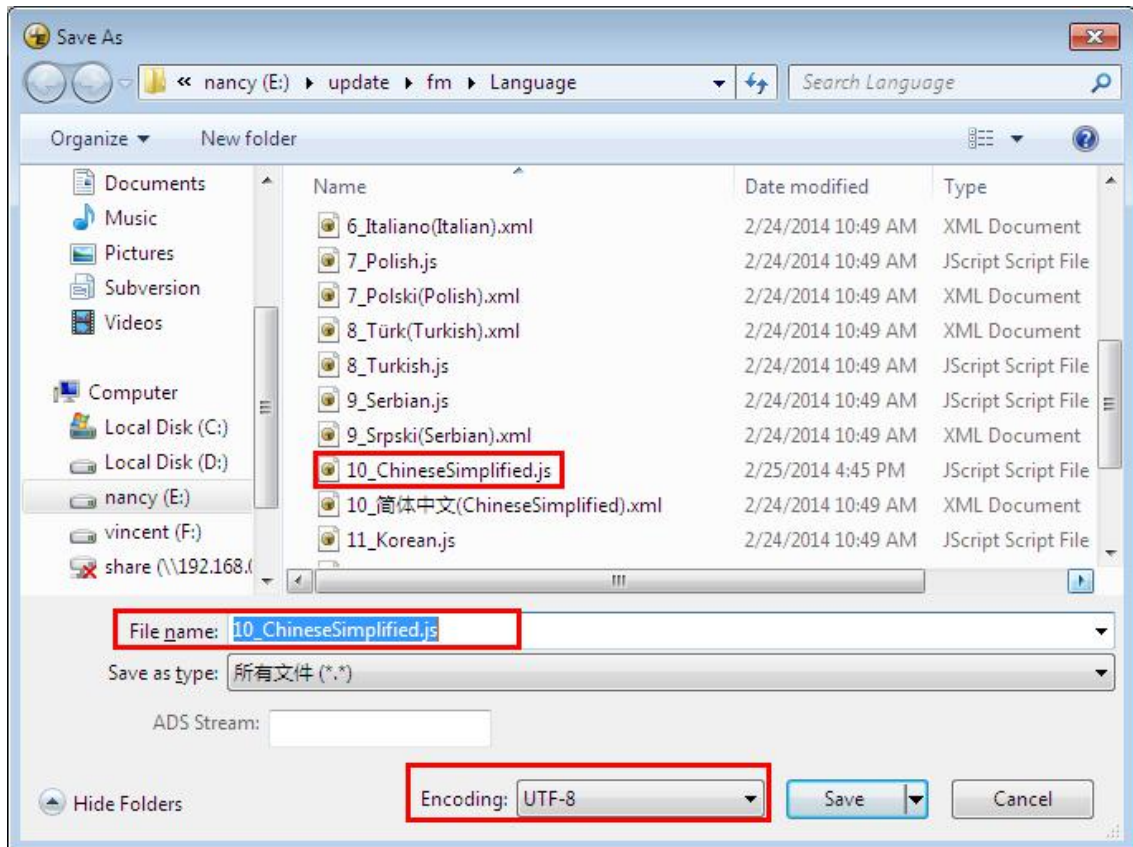
```



```

jscs = {
  "logout": "注销",
  "statusstatu": "主页", // "Status",
  "account": "账户",
  "network": "网络",
  "dsskey": "功能",
  "phone" : "设置",
  "contacts": "通讯录",
  "security": "管理",

```

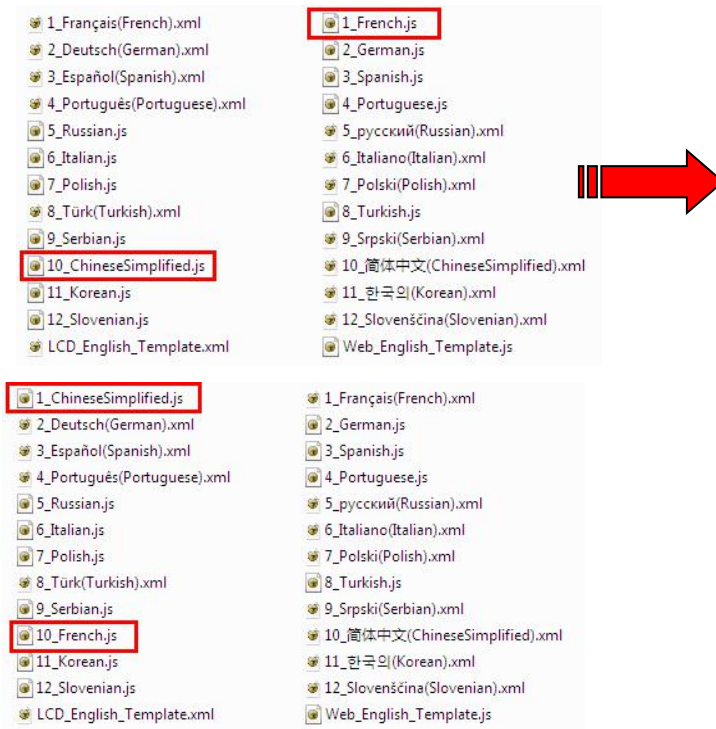


→ Select the Language folder → Compress Language.tar package using 7-zip tool and Cover the original → Delete the Language folder

Note:

If you use UltraEdit, it can generate.xml.bak file after saved .so you need to delete.xml.bak file.

If you want to put your language on the front of other languages, you can also rename the file, for example:



When you finished the Language.tar, you must send the Language.tar package to us, then we provide the firmware to you.

21. LCD and Web GUI custom Guide

Unzip the hlpres.tar package (Need to contact us to obtain the hlpres.tar package)

You can replace some file in the hlpres to finish the customization of 1.1 to 1.7

21.1 How to custom the wallpaper1-wallpaper6?

Open hlpres folder→you can custom the wallpaper4.jpg-wallpaper6.jpg

(dimension:480*320 size: through Photoshop tools make the size smaller→Select the hlpres folder→Compress hlpres.tar package

21.2 How to custom the screensaver1- screensaver3?

Open hlpres folder→you can custom the screensaver1.jpg-screensaver3.jpg

(dimension:480*320 size:through Photoshop tools make the size smaller) →Select the hlpres folder→Compress hlpres.tar package

21.3 How to custom the weblogo?

Open hlpres folder→you can custom the weblogo.jpg (dimension:225*93 size: through Photoshop tools make the size smaller) →Select the hlpres folder→Compress hlpres.tar package

21.4 How to customthe eights meuns(.png)in the main menu?

Open hlpres folder→you can custom the .png(dimension:65*65size: through Photoshop tools make the size smaller) →Select the hlpres folder→Compress hlpres.tar package

21.5 How to customthe ...Icon.png?

Open hlpres folder→you can custom the ...Icon.png (dimension:65*65size: through Photoshop tools make the size smaller) →Select the hlpres folder→Compress hlpres.tarpacage

21.6 How to custom the lcdlogo_color.png?

This logo is only applicable to UC923, UC924,UC926.

Open hlpres folder→you can custom the lcdlogo_color.png (dimension:400*42size: through Photoshop tools make the size smaller) →Select the hlpres folder→Compress hlpres.tar package.

Enter Menu→Display→Screensaver Time-out:1min; Screensaver Type: Time & Logo→Save, this logo displays correctly.

21.7 How to customthe lcdlogo_bw.png?

This logo is only applicable to UC601, UC901, UC902, UC903,UC913

Open hlpres folder→you can custom the lcdlogo_bw.png (dimension:100*11 size: through Photoshop tools make the size smaller) →Select the hlpres folder→Compress hlpres.tar package.

Enter Menu→Display->Screensaver Time-out:1min; Scrrrensaver Type:Time & Logo→Save, this logo display correctly.

The lcdlogo_bw.png's property must be the following standard:



Note:

**The photo's name and format must be the same as before;
The size of hlpres file is not more than 2M.**

When you finished the hlpres.tar, you must send the hlpres.tar package to us, then we provide the firmware to you.

22. Firmware Upgrade

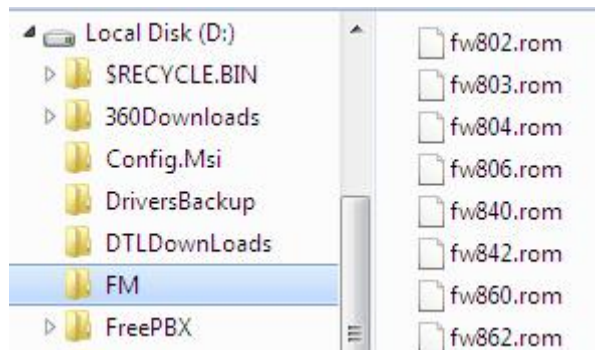
Please note: If the firmware version is 1.0.3.73 or later than 1.0.3.73, you must put the upgrade files(include fw9xx.rom,img_9xx.bin) into the server path. Later than 1.0.3.73 version upgrade steps and earlier than 1.0.3.73 version is the same.

22.1 Upgrade through TFTP

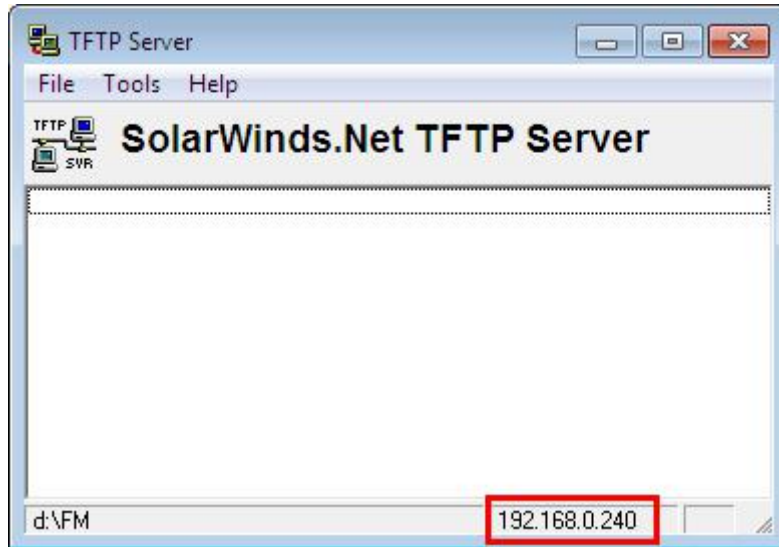
- 1) We recommend that you can install a TFTP Server (e.g SolarWinds-TFTP-Server.exe)
- 2) Make a new directory, such as D:\FM



- 3) Unzip the firmware file and put all of them under the directory D:\FM

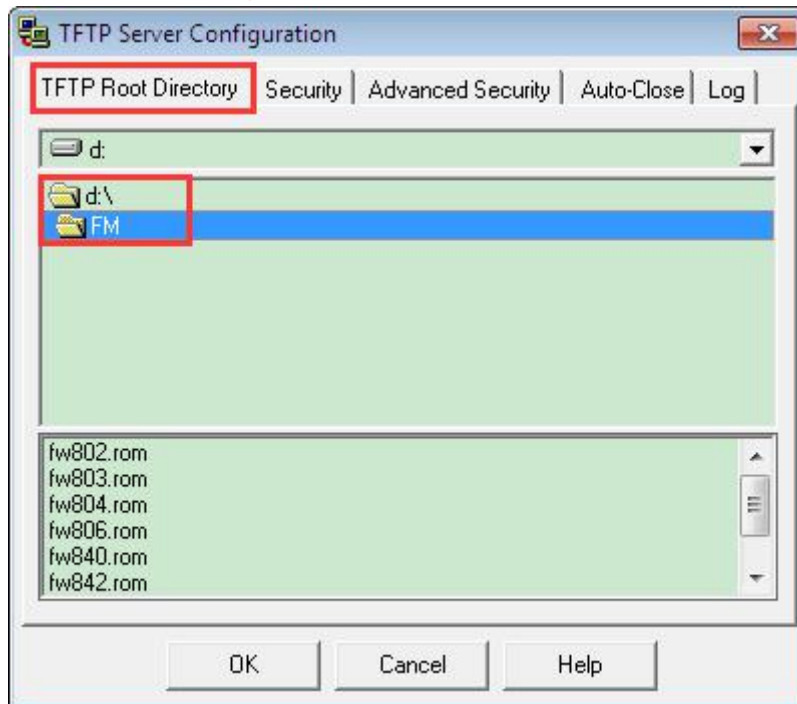


- 4) The PC running the TFTP server and the UC9xx products should be in the same LAN segment.

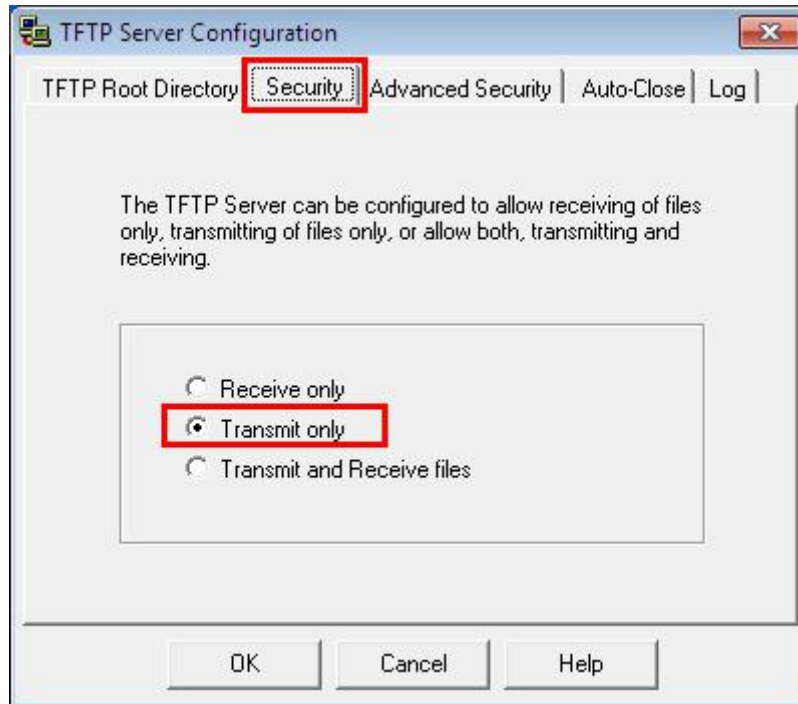


5) Set TFTP Root Directory to D:\FM

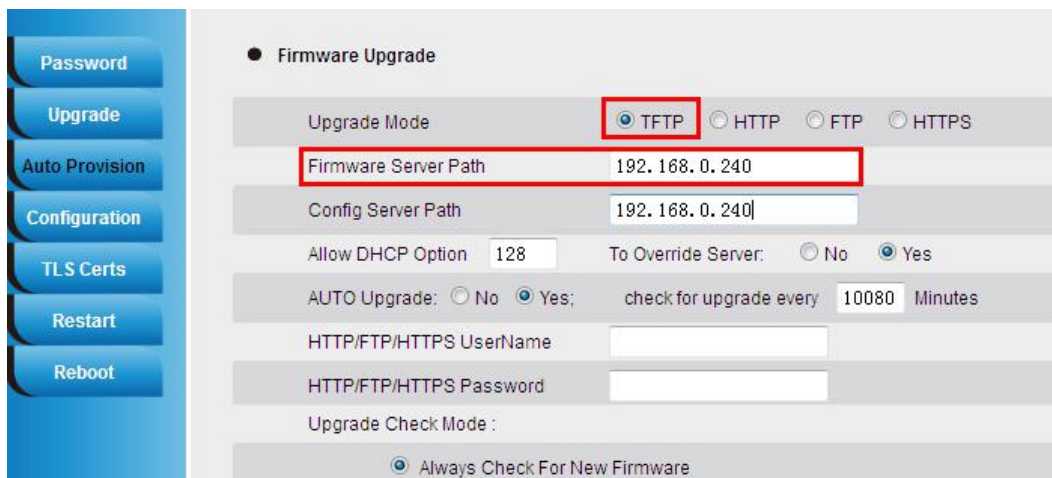
TFTP SERVER → File → Configure



1) Go to **File -> Configure -> Security** to change the TFTP server's default setting from "Receive Only" to "**Transmit Only**" for the firmware upgrade.

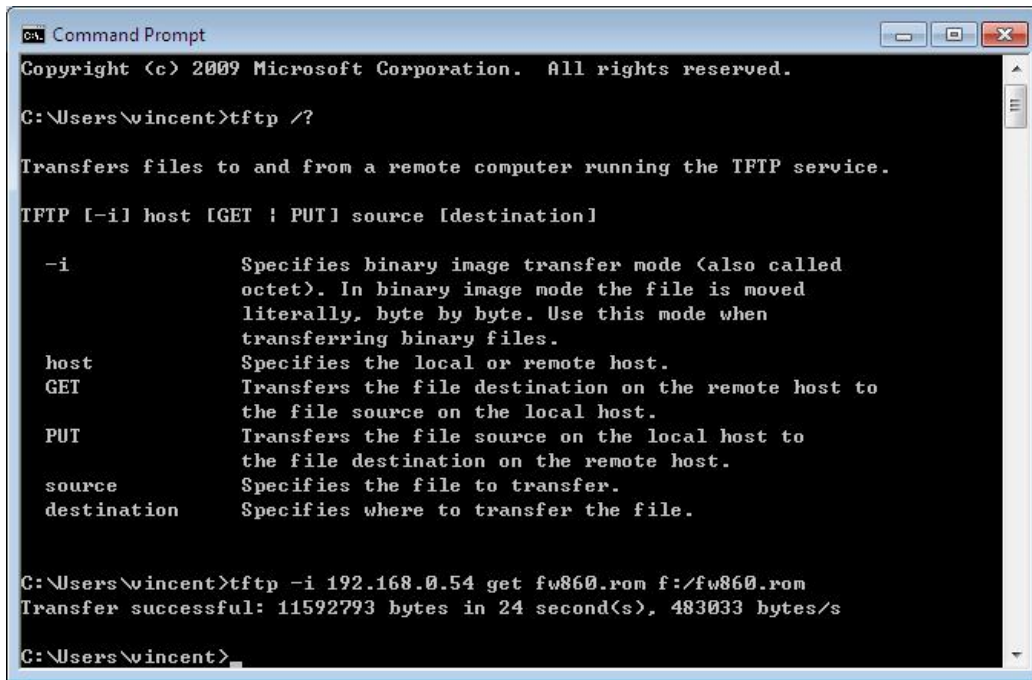


- 2) Start the TFTP server, Configure the Firmware Server Path with the IP address (192.168.0.240 is TFTP server) in the UC9xx's web configuration page.



- 3) SaveSet the change and restart the IP Phone.
 4) You can test your TFTP server by another PC which is in the same LAN segment. For examples, in PC which IP address is 192.168.0.126, type command:

TFTP -i 192.168.0.240 GET fw924.rom f:/fw924.rom



```

C:\Users\vincent>tftp /?

Transfers files to and from a remote computer running the TFTP service.

TFTP [-i] host [GET | PUT] source [destination]

-i           Specifies binary image transfer mode (also called
             octet). In binary image mode the file is moved
             literally, byte by byte. Use this mode when
             transferring binary files.
host        Specifies the local or remote host.
GET         Transfers the file destination on the remote host to
             the file source on the local host.
PUT         Transfers the file source on the local host to
             the file destination on the remote host.
source      Specifies the file to transfer.
destination Specifies where to transfer the file.

C:\Users\vincent>tftp -i 192.168.0.54 get fw860.rom f:/fw860.rom
Transfer successful: 11592793 bytes in 24 second(s), 483033 bytes/s

C:\Users\vincent>
    
```

If your TFTP server is OK, something like “Transfer successful: ” will be printed in command windows.

22.2 Upgrade through FTP

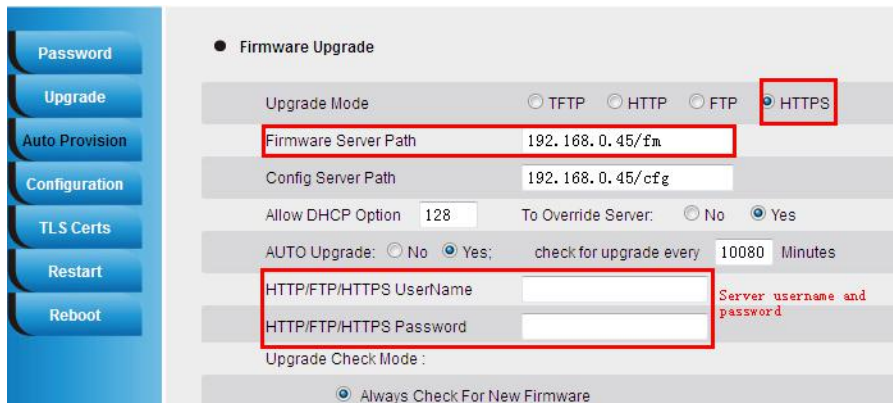
- 1) Setup a FTP Server (e.g FileZilla Server).
- 2) Unzip the firmware file and put all of them under the *root/fm* directory of the FTP Server.
- 3) Configure the FTP Server.
- 4) Visiting Ftp:\\192.168.0.240\fw924.rom on localhost by browser, **enter username and password, you will view upgrade file**. If visiting Ftp:\\192.168.0.240\ fw924.rom on another computer is no prompt to download fw924.rom file, please check the firewall (Suggest close the firewall).
- 5) Configure the Firmware Server Path in the IP Phone's web configuration page. (192.168.0.240 is FTP server)



- 6) Click the SaveSet and then click Restart in the webpage.

22.3 Upgrade through HTTPS

- 1) Installing and configuring an Apache HTTPS Server in local computer.
- 2) Unzip the firmware file and put all of them under the *root/fm* directory of the HTTPS Server.
- 3) Visiting “HTTPS:\\192.168.0.45\fm\fw926.rom on localhost by browser” to verify the HTTPS Server. If visiting “HTTPS:\\192.168.0.45\fm\fw926.rom on another computer is no prompt to download fw924.rom file, please check the firewall (Suggest close the firewall).
- 4) Configure the Firmware Server Path in the IP Phone’s web configuration page. (192.168.0.254 is HTTPS server)



The screenshot shows the 'Firmware Upgrade' configuration page. On the left is a navigation menu with buttons for Password, Upgrade, Auto Provision, Configuration, TLS Certs, Restart, and Reboot. The main content area is titled 'Firmware Upgrade' and contains the following settings:

- Upgrade Mode:** Radio buttons for TFTP, HTTP, FTP, and **HTTPS** (selected and highlighted with a red box).
- Firmware Server Path:** Text input field containing '192.168.0.45/fm' (highlighted with a red box).
- Config Server Path:** Text input field containing '192.168.0.45/cfg'.
- Allow DHCP Option:** Text input field containing '128'.
- To Override Server:** Radio buttons for No and **Yes** (selected).
- AUTO Upgrade:** Radio buttons for No and **Yes** (selected). Next to it is 'check for upgrade every' followed by a text input field containing '10080' and 'Minutes'.
- HTTP/FTP/HTTPS UserName:** Text input field (highlighted with a red box).
- HTTP/FTP/HTTPS Password:** Text input field (highlighted with a red box). To its right, there is a red text label: 'Server username and password'.
- Upgrade Check Mode:** Radio buttons for 'Always Check For New Firmware' (selected).

- 5) Click the SaveSet and then click Restart in the webpage.

23. Parameter List

Web Setting Path	Permittd Values	Descriptions	Parameter	601	924	926
Account(1)->basic->Account Active	Number: 0, 1	Account Active (In Use). 0 - No, 1 - Yes	P271	√	√	√
Account(1)->basic->Primary SIP Server	Primary SIP Server(eg:sip.mycompany.com or IP address)	It configures the primary SIP server when the network is local or remote. It can be local or remote. It can be local or remote. It can be local or remote.	P47	√	√	√
Account(1)->basic->Failover SIP Server	String	Failover SIP Server(Optional, used when primary server no response)	P967	√	√	√
Account(1)->basic->Second Failover SIP Server	String	Second Failover SipServer(Optional, used when Failover SIP Server no response)	P8851	√	√	√
Account(1)->basic->Prefer Primary SIP Server	Number: 0, 1	Prefer Primary SIP Server (In Use). 0 - No, 1 - Yes	P4567	√	√	√
Account(1)->basic->Outbound Proxy	string	Outbound Proxy(proxy.myprovider.com, or IP address, if any)	P48	√	√	√
Account(1)->basic->Backup Outbound Proxy	String	Backup Outbound Proxy(This is Usually Set as IP address)	P20047	√	√	√
Account(1)->basic->DHCP SIP Server	Number: 0, 1	0 - No, 1 - Yes	P24065			
Account(1)->basic->SIP Transport	Number: 0-2	0 - UDP, 1 - TCP, 2 - TLS	P130	√	√	√
Account(1)->basic->STUN	Number: 0, 1	0 - No, 1 - STUN	P52	√	√	√

c->NAT Traversal	0-2	2 - No,but send keep alive				
Account(1)->basic->Label	String	The name showing on the LCD of current device	P20000	√	√	√
Account(1)->basic->SIP User ID	string	the user part of an SIP address	P35	√	√	√
Account(1)->basic->Authenticate ID	String	can be identical to or different from SIP User ID	P36	√	√	√
Account(1)->basic-> Authenticate Password	String	purposely not displayed for securityprotection	P34	√	√	√
Account(1)->basic-> Name	String	The Local phone name showing on the other phone when calling	P3	√	√	√
Account(1)->basic->DNS Mode	Number: 0-2	DNS Mode (0 - A Record, 1 - SRV, 2 - NAPTR/SRV)	P103	√	√	√
Account(1)->basic->User ID Is Phone Number	Number: 0, 1	User ID Is Phone Number.0 - No, 1 - Yes	P63	√	√	√
Account(1)->basic->SIP Registration	Number: 0, 1	SIP Registration. 0 - No, 1 - Yes	P31	√	√	√
Account(1)->basic-> Unregister On Reboot	Number: 0, 1	Unregister On Reboot.0 - No, 1 - Yes	P81	√	√	√
Account(1)->basic-> Register Expiration	number	Register Expiration(in minutes. default 1 hour, max 45 days)	P32	√	√	√
Account(1)->basic-> Outgoing Call Without Registration	Number: 0, 1	Outgoing Call Without Registration.0 - No, 1 - Yes	P109	√	√	√
Account(1)->basic-> Local SIP Port	number	Local SIP Port(default 5060)	P40	√	√	√
Account(1)->basic-> Use Random Port	Number: 0, 1	Use Random Port.0 - No, 1 - Yes	P78	√	√	√
Account(1)->basic	String	Voice Mail	P33	√	√	√

c-> Voice Mail UserID		UserID(UserID for voice mail system)				
Account(1)->basic-> RPort	Number: 0, 1	Enable/Disable RPort.0 - No, 1 - Yes	P136	√	√	√
Account(1)->basic-> RFC 2543 Hold	Number: 0, 1	RFC 2543 Hold.0 - No, 1 - Yes	P1100	√	√	√
Account(1)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 1. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P57	√	√	√
Account(1)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 2. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P58	√	√	√
Account(1)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 3. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P59	√	√	√
Account(1)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 4. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 -	P60	√	√	√

		G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.				
Account(1)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 5. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P61	√	√	√
Account(1)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 6. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P62	√	√	√
Account(1)->Code-> PTimes(ms)	Number: 1,2,3,4,5,6	1 – 10, 2 – 20, 3 – 30, 4 – 40, 5 – 50, 6 - 60	P37	√	√	√
Account(1)->Code-> G723 Rate	Number: 0, 1	G723 Rate(0 - 6.3kbps encoding rate, 1 - 5.3kbps encoding rate)	P49	√	√	√
Account(1)->Code-> iLBC mode	Number: 0, 1	iLBC mode.0 - 20ms mode,1 - 30ms mode	P394	√	√	√
Account(1)->Code-> iLBC Payload Type	Number: 96 to 127	iLBC Payload Type(from 96 to 127, default is 97)	P390	√	√	√
Account(1)->Advanced-> DTMF Payload Type	Number: 96-127	DTMF Payload Type, default is 101	P79	√	√	√
Account(1)-> Advanced -> DTMF Type	Number: 0, 1,2	0 – RFC2833, 1 – IN Audio, 2 – SIP INFO	P20166	√	√	√
Account(1)->	Number:	Send Flash Event.0	P74	√	√	√

Advanced -> Send Flash Event	0, 1	- no, 1 - yes				
Account(1)-> Advanced -> Enable Call Features	Number: 0, 1	Enable Call Features.0 - no, 1 - yes	P191	√	√	√
Account(1)-> Advanced -> Proxy Require	string	Proxy Require	P197	√	√	√
Account(1)-> Advanced ->Use NAT IP	String	Used in SIP/SDP message if specified	P101	√	√	√
Account(1)-> Advanced ->ZRTP Encryption	Number: 0, 1	ZRTP Encryption.0 - no, 1 - yes		√	√	√
Account(1)-> Advanced -> SRTP Mode	Number: 0-2	SRTP Mode 0 = Disabled, 1 = Enabled but not forced, 2 = Enabled and forced	P183	√	√	√
Account(1)-> Advanced -> VAD Enable	Number: 0, 1	VAD Enable.0 - no, 1 - yes	P50	√	√	√
Account(1)-> Advanced -> Symmetric RTP	Number: 0, 1	Symmetric RTP.0 - no, 1 - yes	P291	√	√	√
Account(1)-> Advanced -> Jitter Buffer Type	Number: 0, 1	Jitter Buffer Type.0 - fixed, 1 - adaptive	P133	√	√	√
Account(1)-> Advanced -> Jitter Buffer Length	Number: 0-2	Jitter Buffer Length.0 - low, 1 - medium, 2 - high	P132	√	√	√
Account(1)-> Advanced -> Account Ring Tone	Number 0,1,2,3,4,5,6, 7,8	Account Ring Tone(0 - default, 1 - Ring1.bin, 2 - Ring2.bin, 3 - Ring3.bin, 4 - Ring4.bin, 5 - Ring5.bin, 6 - Ring6.bin, 7 - Ring7.bin, 8 - Ring8.bin)	P104	√	√	√
Account(1)->	Number:	Ring	P185	√	√	√

Advanced -> Ring Timeout	10 - 300	Timeout(10-300 seconds , default is 60 seconds)				
Account(1)-> Advanced -> Use # As Dial Key	Number: 0, 1	Use # As Dial Key.0 - no, 1 - yes	P72	√	√	√
Account(1)-> Advanced -> Dial Plan	string	Dial plan (dial plan prefix string)	P4200	√	√	√
Account(1)-> Advanced -> Subscribe for MWI	Number: 0, 1	Subscribe for MWI.0 - no,do not send SUBSCRIBE for Message Waiting Indication, 1 - yes,send periodical SUBBSCRIBE for ,Message Waiting indication	P99	√	√	√
Account(1)-> Advanced -> Send Anonymous	Number: 0, 1	Send Anonymous,0 – no,1 – yes	P65	√	√	√
Account(1)-> Advanced -> Anonymous Call Rejection	Number: 0, 1	Anonymous Call Rejection.0 - no, 1 - yes	P129	√	√	√
Account(1)-> Advanced -> Check SIP User ID	Number: 0, 1,2	Check SIP User ID.0 – Don't Check, 1 – Always Check, 2 - Automatic	P258	√	√	√
Account(1)-> Advanced -> Auto Answer	Number: 0, 1	Auto Answer.0 - no, 1 - yes	P90	√	√	√
Account(1)-> Advanced -> Allow Auto Answer By Call-Info	Number: 0, 1	Allow Auto Answer By Call-Info.0 - no, 1 - yes	P298	√	√	√
Account(1)-> Advanced -> Turn off Speaker on remote disconnect	Number: 0, 1	Turn off Speaker on remote disconnect.0 - no, 1 - yes	P299	√	√	√
Account(1)->	Number	Session	P260	√	√	√

Advanced -> Session Expiration		Expiration(default is 180 seconds)				
Account(1)-> Advanced -> Min-SE	Number	Min-Session-Expira tion(default and minimum is 90 seconds)	P261	√	√	√
Account(1)-> Advanced -> Caller Request Timer	Number	Caller Request Timer (Request for timer when making outbound calls) 0 - No, 1 - Yes	P262	√	√	√
Account(1)-> Advanced ->Callee Request Timer	Number: 0, 1	Callee Request Timer (when caller supports timer but did not request one) 0 - No, 1 - Yes	P263	√	√	√
Account(1)-> Advanced -> Force Timer	Number: 0, 1	Force Timer (use timer even when remote party does not support) 0 - No, 1 - Yes	P264	√	√	√
Account(1)-> Advanced ->UAC Specify Refresher	Number: 0-2	UAC Specify Refresher. 1 - UAC, 2 - UAS, 0 - omit(Recommend ed)	P266	√	√	√
Account(1)-> Advanced -> UAS Specify Refresher	Number: 1, 2	UAS Specify Refresher. 1 - UAC, 2 - UAS(When UAC did not)	P267	√	√	√
Account(1)-> Advanced -> Force INVITE	Number: 0, 1	Force INVITE (Always refresh with INVITE instead of UPDATE) 0 - No, 1 - Yes	P265	√	√	√
Account(1)-> Advanced -> Hook Flash Timing-> Minimum	Number	Minimum Hook Flash Timing	P251	√	√	√
Account(1)-> Advanced ->	Number	Maximum Hook Flash Timing	P252	√	√	√

Hook Flash Timing-> Maximum						
Account(1)-> Advanced -> Special Feature	Number 100, 104, 106	100 - Standard, 104 - World Call, 106 - NETHID	P198	√	√	√
Account(1)-> Advanced -> Share Line	Number: 0-2	Share Line. 0 - Disable, 1 - Broadsoft, 2 - BLA	P8771	√	√	√
Account(1)-> Advanced -> SCA Barge-In	Number: 0-1	SCA Barge-In. 0 - Disable, 1 - Enable. Enables or disables the BroadSoft SCA Barge-In feature	P20976	√	√	√
Account(1)-> Advanced -> Conference Type	Number: 0-1	Conference Type. 0 - Local, 1 - Enable. Enables or disables the BroadSoft SCA Barge-In feature	P20004	√	√	√
Account(1)-> Advanced -> Conference URI	string	Conference URI	P20008	√	√	√
Account(1)-> Advanced -> SIP Server Type	Number: 0, 1	SIP Server Type. 0 - Default, 1 - BroadSoft	P8791	√	√	√
Account(1)-> Advanced -> 100 reliable retransmission	Number: 0, 1	Disable/Enable 100 reliable retransmission. 0 : Disable , 1: Enable	P8811	√	√	√
Account(1)-> Advanced -> Early-Session	Number: 0, 1	Disable/Enable Early-Session. 0 - Disable, 1 - Enable	P8841	√	√	√
Account(1)-> Advanced -> Refuse-Return-Code	Number: 0-2	Refuse-Return-Code. 0 -BUSY-486, 1 - NOT-FOUND-404, 2 - REFUSE-603	P8845	√	√	√
Account(1)-> Advanced ->Direct Call Pickup Code	string	Direct Call Pickup Code	P4705	√	√	√
Account(1)-> Advanced	string	Group Call Pickup Code	P4706	√	√	√

->Group Call Pickup Code						
Account(1)->Advanced ->Feature Key Sync	Number: 0, 1	Feature Key Sync. 0 - Disable, 1 - Enable	P8633	√	√	√
Account(1)->Advanced ->SIP Send Mac	Number: 0, 1	SIP Send Mac.0 - Disable,1 - Enable	P20053	√	√	√
Account(1)->Advanced ->Caller Display Source	Number: 0, 1,2,3,4	Caller Display Source.0 – From Only, 1 – PAI-FROM, 2 – PAI-RPID-FROM, 3 – RPID-PAI-FROM,4 – RPID-FROM	P20157	√	√	√
Account(2)->basic->Account Active	Number: 0, 1	Account Active (In Use). 0 - No, 1 - Yes	P401	×	√	√
Account(2)->basic->Primary SIP Sserver	Primary SIP Server(eg:sip.mycompany.com or IP address)	It configures the primary SIP server when the network is local or remotestun or SBC.	P747	×	√	√
Account(2)->basic->Failover SIP Server	String	Failover SIP Server(Optional, used when primary server no response)	P987	×	√	√
Account(2)->basic->Second Failover SIP Server	String	Second Failover SipServer(Optional , used when Failover SIP Server no response)	P8852	×	√	√
Account(2)->basic->Prefer Primary SIP Sserver	Number: 0, 1	Prefer Primary SIP Server (In Use). 0 - No, 1 - Yes	P4568	×	√	√
Account(2)->basic->Outbound Proxy	string	Outbound Proxy(proxy.myprovider.com, or IP address, if any)	P748	×	√	√
Account(2)->basic	string	Backup Outbound	P20048	×	√	√

c->Backup Outbound Proxy		Proxy(This is Usually Set as IP addr)				
Account(2)->basi c->SIP Transport	Number: 0-2	0 - UDP, 1 - TCP, 2 - TLS	P830	×	√	√
Account(2)->basi c->NAT Traversal	Number: 0-2	0 - No, 1 - STUN 2 - No,but send keep alive	P730	×	√	√
Account(2)->basi c->Label	String	The name showing on the LCD of curr ent device	P20001	×	√	√
Account(2)->basi c->SIP User ID	string	the user part of an SIP address	P735	×	√	√
Account(2)->basi c->Authenticate ID	String	can be identical to or different from SIP User ID	P736	×	√	√
Account(2)->basi c-> Authenticate Password	String	purposely not displayed for securityprotection	P734	×	√	√
Account(2)->basi c-> Name	String	The Local phone name showing on the other phone when calling	P703	×	√	√
Account(2)->basi c->DNS Mode	Number: 0-2	DNS Mode (0 - A Record, 1 - SRV, 2 - NAPTR/SRV)	P702	×	√	√
Account(2)->basi c->User ID Is Phone Number	Number: 0, 1	User ID Is Phone Number.0 - No, 1 - Yes	P763	×	√	√
Account(2)->basi c->SIP Registration	Number: 0, 1	SIP Registration. 0 - No, 1 - Yes	P731	×	√	√
Account(2)->basi c-> Unregister On Reboot	Number: 0, 1	Unregister On Reboot.0 - No, 1 - Yes	P752	×	√	√
Account(2)->basi c-> Register Expiration	number	Register Expiration(in minutes. default 1 hour, max 45 days)	P732	×	√	√
Account(2)->basi c->Out	Number: 0, 1	Outgoing Call Without Registration.0 - No, 1 - Yes	P813	×	√	√

Account(2)->basic-> Local SIP Port	number	Local SIP Port(default 5060)	P740	×	√	√
Account(2)->basic-> Use Random Port	Number: 0, 1	Use Random Port.0 - No, 1 - Yes	P778	×	√	√
Account(2)->basic-> Voice Mail UserID	number	Voice Mail UserID(UserID for voice mail system)	P426	×	√	√
Account(2)->basic-> RPort	Number: 0, 1	Enable/Disable RPort.0 - No, 1 - Yes	P137	×	√	√
Account(2)->basic-> RFC 2543 Hold	Number: 0, 1	RFC 2543 Hold.0 - No, 1 - Yes	P1101	×	√	√
Account(2)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 1. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P757	×	√	√
Account(2)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 2. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P758	×	√	√
Account(2)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 3. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P759	×	√	√

Account(2)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 4. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P760	×	√	√
Account(2)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 5. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P761	×	√	√
Account(2)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 6. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P762	×	√	√
Account(2)->Codec-> PTimes(ms)	Number: 1,2,3,4,5,6	1 – 10, 2 – 20, 3 – 30, 4 – 40, 5 – 50, 6 - 60	P737	×	√	√
Account(2)->Codec-> G723 Rate	Number: 0, 1	G723 Rate(0 - 6.3kbps encoding rate, 1 - 5.3kbps encoding rate)	P749	×	√	√
Account(2)->Codec-> iLBC mode	Number: 0, 1	iLBC mode.0 - 20ms mode,1 - 30ms mode	P395	×	√	√
Account(2)->Codec-> iLBC Payload Type	Number: 96 to 127	iLBC Payload Type(from 96 to 127, default is 97)	P391	×	√	√
Account(2)->Adva	Number:	DTMF Payload	P779	×	√	√

nced-> DTMF Payload Type	96-128	Type, default is 97				
Account(2)-> Advanced -> DTMF Type	Number: 0, 1,2	0 – RFC2833, 1 – IN Audio, 2 – SIP INFO	P20167	x	√	√
Account(2)-> Advanced -> Send Flash Event	Number: 0, 1	Send Flash Event.0 - no, 1 - yes	P774	x	√	√
Account(2)-> Advanced -> Enable Call Features	Number: 0, 1	Enable Call Features.0 - no, 1 - yes	P751	x	√	√
Account(2)-> Advanced -> Proxy Require	string	Proxy Require	P792	x	√	√
Account(2)-> Advanced -> Use NAT IP	string	used in SIP/SDP message if specified	P866	x	√	√
Account(2)-> Advanced -> ZRTP Encryption	Number: 0, 1	ZRTP Encryption.0 - no, 1 - yes	P20647	x	√	√
Account(2)-> Advanced -> SRTP Mode	Number: 0-2	SRTP Mode 0 = Disabled, 1 = Enabled but not forced, 2 = Enabled and forced	P443	x	√	√
Account(2)-> Advanced -> VAD Enable	Number: 0, 1	VAD Enable.0 - no, 1 - yes	P750	x	√	√
Account(2)-> Advanced -> Symmetric RTP	Number: 0, 1	Symmetric RTP.0 - no, 1 - yes	P460	x	√	√
Account(2)-> Advanced -> Jitter Buffer Length	Number: 0, 1	Jitter Buffer Type.0 - fixed, 1 - adaptive	P831	x	√	√
Account(2)-> Advanced -> Jitter Buffer Length	Number: 0-2	Jitter Buffer Length.0 - low, 1 - medium, 2 - high	P832	x	√	√
Account(2)-> Advanced -> Account Ring Tone	Number 0,1,2,3,4,5,6, 7,8	Account Ring Tone(0 - default, 1 - Ring1.bin, 2 - Ring2.bin, 3 - Ring3.bin, 4 - Ring4.bin, 5 -	P423	x	√	√

		Ring5.bin, 6 - Ring6.bin, 7 - Ring7.bin, 8 - Ring8.bin)				
Account(2)-> Advanced -> Ring Timeout	Number 10 - 300	Ring Timeout(10-300 seconds , default is 60 seconds)	P816	×	√	√
Account(2)-> Advanced -> Use # As Dial Key	Number: 0, 1	Use # As Dial Key.0 - no, 1 - yes	P772	×	√	√
Account(2)-> Advanced -> Dial Plan	string	Dial plan (dial plan prefix string)	P4201	×	√	√
Account(2)-> Advanced -> Subscribe for MWI	Number: 0, 1	Subscribe for MWI.0 - no,do not send SUBSCRIBE for Message Waiting Indication, 1 - yes,send periodical SUBBSCRIBE for ,Message Waiting indication	P709	×	√	√
Account(2)-> Advanced -> Send Anonymous	Number: 0, 1	Send Anonymous,0 – no,1 – yes	P421	×	√	√
Account(2)-> Advanced -> Anonymous Call Rejection	Number: 0, 1	Anonymous Call Rejection.0 - no, 1 - yes	P446	×	√	√
Account(2)-> Advanced -> Check SIP User ID	Number: 0, 1,2	Check SIP User ID.0 – Don't Check, 1 – Always Check, 2 - Automatic	P458	×	√	√
Account(2)-> Advanced -> Auto Answer	Number: 0, 1	Auto Answer.0 - no, 1 - yes	P425	×	√	√
Account(2)-> Advanced -> Allow Auto Answer By Call-Info	Number: 0, 1	Allow Auto Answer By Call-Info.0 - no, 1 - yes	P438	×	√	√
Account(2)->	Number:	Turn off Speaker	P439	×	√	√

Advanced -> Turn off Speaker on remote disconnect	0, 1	on remote disconnect.0 – no, 1 – yes				
Account(2)-> Advanced -> Session Expiration	Number	Session Expiration(default is 180 seconds)	P434	×	√	√
Account(2)-> Advanced -> Min-SE	Number	Min-Session-Expiration(default and minimum is 90 seconds)	P427	×	√	√
Account(2)-> Advanced -> Caller Request Timer	Number	Caller Request Timer (Request for timer when making outbound calls) 0 - No, 1 - Yes	P428	×	√	√
Account(2)-> Advanced -> Callee Request Timer	Number: 0, 1	Callee Request Timer (when caller supports timer but did not request one) 0 - No, 1 - Yes	P429	×	√	√
Account(2)-> Advanced -> Force Timer	Number: 0, 1	Force Timer (use timer even when remote party does not support) 0 - No, 1 - Yes	P430	×	√	√
Account(2) -> Advanced -> UAC Specify Refresher	Number: 0-2	UAC Specify Refresher. 1 - UAC, 2 - UAS, 0 - omit(Recommended)	P432	×	√	√
Account(2)-> Advanced -> UAS Specify Refresher	Number: 1, 2	UAS Specify Refresher. 1 - UAC, 2 - UAS(When UAC did not)	P433	×	√	√
Account(2)-> Advanced -> Force INVITE	Number: 0, 1	Force INVITE (Always refresh with INVITE instead of UPDATE) 0 - No, 1 - Yes	P431	×	√	√
Account(2)-> Advanced ->	Number	Minimum Hook Flash Timing	P811	×	√	√

Hook Flash Timing-> Minimum						
Account(2)-> Advanced -> Hook Flash Timing-> Maximum	Number	Maximum Hook Flash Timing	P812	x	√	√
Account(2)-> Advanced -> Special Feature	Number 100, 104, 106	100 - Standard, 104 - World Call, 106 - NETHID	P767	x	√	√
Account(2)-> Advanced -> Eventlist BLF URL	String	Eventlist BLF URL	P444	x	√	√
Account(2)-> Advanced -> Share Line	Number: 0-2	Share Line. 0 - Disable, 1 - Broadsoft, 2 - BLA	P8772	x	√	√
Account(2)-> Advanced -> SCA Barge-In	Number: 0-1	SCA Barge-In. 0 - Disable, 1 - Enable. Enables or disables the BroadSoft SCA Barge-In feature	P20977	x	√	√
Account(2)-> Advanced -> Conference Type	Number: 0-1	Conference Type. 0 - Local, 1 - Enable. Enables or disables the BroadSoft SCA Barge-In feature	P20005	x	√	√
Account(2)-> Advanced -> Conference URI	string	Conference URI	P20009	x	√	√
Account(2)-> Advanced -> SIP Server Type	Number: 0, 1	SIP Server Type. 0 - Default, 1 - BroadSoft	P8792	x	√	√
Account(2)-> Advanced -> 100 reliable retransmission	Number: 0, 1	100 reliable retransmission. 0 - Disable, 1 - Enable	P8812	x	√	√
Account(2)-> Advanced -> Early-Session	Number: 0, 1	Early-Session. 0 - Disable, 1 - Enable	P8842	x	√	√
Account(2)-> Advanced ->	Number: 0-2	Refuse-Return-Code. 0 -BUSY-486, 1 -	P8846	x	√	√

Refuse-Return-Code		NOT-FOUND-404, 2 - REFUSE-603				
Account(2)->Advanced ->Direct Call Pickup Code	string	Direct Call Pickup Code	P4715	x	√	√
Account(2)->Advanced ->Group Call Pickup Code	string	Group Call Pickup Code	P4716	x	√	√
Account(2)->Advanced -> Feature Key Sync	Number: 0, 1	Feature Key Sync. 0 - Disable, 1 - Enable	P8634	x	√	√
Account(2)->Advanced -> SIP Send Mac	Number: 0, 1	SIP Send Mac.0 - Disable, 1 - Enable	P20054	x	√	√
Account(2)->Advanced ->Caller Display Source	Number: 0, 1,2,3,4	Caller Display Source.0 – From Only, 1 – PAI-FROM, 2 – PAI-RPID-FROM, 3 – RPID-PAI-FROM, 4 – RPID-FROM	P20158	x	√	√
Account(3)->basic->Account Active	Number: 0, 1	Account Active (In Use). 0 - No, 1 - Yes	P501	x	√	√
Account(3)->basic->Primary SIP Server	Primary SIP Server(eg:sip.mycompany.com or IP address)	It configures the primary SIP server when the network is local or remote. It can be local or remote.	P502	x	√	√
Account(3)->basic->Failover SIP Server	String	Failover SIP Server(Optional, used when primary server no response)	P988	x	√	√
Account(3)->basic->Second Failover SIP Server	String	Second Failover SipServer(Optional, used when Failover SIP Server no response)	P8853	x	√	√

Account(3)->basic->Prefer Primary SIP Server	Number: 0, 1	Prefer Primary SIP Server (In Use). 0 - No, 1 - Yes	P4569	x	√	√
Account(3)->basic->Outbound Proxy	string	Outbound Proxy(proxy.myprovider.com, or IP address, if any)	P503	x	√	√
Account(3)->basic->Backup Outbound Proxy	string	Backup Outbound Proxy(This is Usually Set as IP addr)	P20049	x	√	√
Account(3)->basic->SIP Transport	Number: 0-2	0 - UDP, 1 - TCP, 2 - TLS	P930	x	√	√
Account(3)->basic->NAT Traversal	Number: 0-2	0 - No, 1 - STUN 2 - No,but send keep alive	P514	x	√	√
Account(3)->basic->Label	String	The name showing on the LCD of current device	P20002	x	√	√
Account(3)->basic->SIP User ID	string	the user part of an SIP address	P504	x	√	√
Account(3)->basic->Authenticate ID	String	can be identical to or different from SIP User ID	P505	x	√	√
Account(3)->basic-> Authenticate Password	String	purposely not displayed for securityprotection	P506	x	√	√
Account(3)->basic-> Name	String	The Local phone name showing on the other phone when calling	P507	x	√	√
Account(3)->basic->DNS Mode	Number: 0-2	DNS Mode (0 - A Record, 1 - SRV, 2 - NAPTR/SRV)	P508	x	√	√
Account(3)->basic->User ID Is Phone Number	Number: 0, 1	User ID Is Phone Number.0 - No, 1 - Yes	P509	x	√	√
Account(3)->basic->SIP Registration	Number: 0, 1	SIP Registration. 0 - No, 1 - Yes	P510	x	√	√
Account(3)->basic-> Unregister On Reboot	Number: 0, 1	Unregister On Reboot.0 - No, 1 - Yes	P511	x	√	√

Account(3)->basic-> Register Expiration	number	Register Expiration(in minutes. default 1 hour, max 45 days)	P512	x	√	√
Account(3)->basic->Out	Number: 0, 1	Outgoing Call Without Registration.0 - No, 1 - Yes	P913	x	√	√
Account(3)->basic-> Local SIP Port	number	Local SIP Port(default 5060)	P513	x	√	√
Account(3)->basic-> Use Random Port	Number: 0, 1	Use Random Port.0 - No, 1 - Yes	P578	x	√	√
Account(3)->basic-> Voice Mail UserID	number	Voice Mail UserID(UserID for voice mail system)	P526	x	√	√
Account(3)->basic-> RPort	Number: 0, 1	Enable/Disable RPort.0 - No, 1 - Yes	P138	x	√	√
Account(3)->basic-> RFC 2543 Hold	Number: 0, 1	RFC 2543 Hold.0 - No, 1 - Yes	P1102	x	√	√
Account(3)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 1. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P551	x	√	√
Account(3)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 2. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P552	x	√	√
Account(3)->Codec-> Preferred	Number: 0, 2, 3, 4, 8,	Preferred Vocoder In listed order.	P553	x	√	√

Vocoder In listed order	9, 18, 20	choice 3. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR, 4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B, 20 - iLBC.				
Account(3)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 4. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR, 4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B, 20 - iLBC.	P554	×	√	√
Account(3)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 5. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR, 4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B, 20 - iLBC.	P555	×	√	√
Account(3)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 6. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR, 4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B, 20 - iLBC.	P556	×	√	√
Account(3)->Code-> PTimes(ms)	Number: 1,2,3,4,5,6	1 – 10, 2 – 20, 3 – 30, 4 – 40, 5 – 50, 6 - 60	P737	×	√	√
Account(3)->Code-> G723 Rate	Number: 0, 1	G723 Rate(0 - 6.3kbps encoding rate, 1 - 5.3kbps	P559	×	√	√

		encoding rate)				
Account(3)->Code-> iLBC mode	Number: 0, 1	iLBC mode.0 - 20ms mode, 1 - 30ms mode	P396	×	√	√
Account(3)->Code-> iLBC Payload Type	Number: 96 to 127	iLBC Payload Type(from 96 to 127, default is 97)	P392	×	√	√
Account(3)->Advanced-> DTMF Payload Type	Number: 96-127	DTMF Payload Type, default is 97	P579	×	√	√
Account(3)->Advanced -> DTMF Type	Number: 0, 1,2	0 – RFC2833, 1 – IN Audio, 2 – SIP INFO	P20168	×	√	√
Account(3)->Advanced -> Send Flash Event	Number: 0, 1	Send Flash Event.0 - no, 1 - yes		×	√	√
Account(3)->Advanced -> Enable Call Features	Number: 0, 1	Enable Call Features.0 - no, 1 - yes	P1891	×	√	√
Account(3)->Advanced -> Use NAT IP	String	Use NAT IP(use in SIP/SDP message if specified)	P566	×	√	√
Account(3)->Advanced -> Proxy Require	string	Proxy Require	P518	×	√	√
Account(3)->Advanced -> ZRTP Encryption	Number: 0, 1	ZRTP Encryption.0 - no, 1 - yes	P20648	×	√	√
Account(3)->Advanced -> SRTP Mode	Number 0-2	SRTP Mode 0 = Disabled, 1 = Enabled but not forced, 2 = Enabled and forced	P543	×	√	√
Account(3)->Advanced -> VAD Enable	Number: 0, 1	VAD Enable.0 - no, 1 - yes	P550	×	√	√
Account(3)->Advanced -> Symmetric RTP	Number: 0, 1	Symmetric RTP.0 - no, 1 - yes	P591	×	√	√
Account(3)->Advanced -> Jitter Buffer Type	Number: 0, 1	Jitter Buffer Type.0 - fixed, 1 - adaptive	P1133	×	√	√

Account(3)-> Advanced -> Jitter Buffer Length	Number 0-2	Jitter Buffer Length.0 - low, 1 - medium, 2 - high	P1132	×	√	√
Account(3)-> Advanced -> Account Ring Tone	Number 0,1,2,3,4,5,6, 7,8	Account Ring Tone(0 - default, 1 - Ring1.bin, 2 - Ring2.bin, 3 - Ring3.bin, 4 - Ring4.bin, 5 - Ring5.bin, 6 - Ring6.bin, 7 - Ring7.bin, 8 - Ring8.bin)	P523	×	√	√
Account(3)-> Advanced -> Ring Timeout	Number 10 - 300	Ring Timeout(10-300 seconds , default is 60 seconds)	P1885	×	√	√
Account(3)-> Advanced -> Use # As Dial Key	Number: 0, 1	Use # As Dial Key.0 - no, 1 - yes	P1672	×	√	√
Account(3)-> Advanced -> Dial Plan	string	Dial plan (dial plan prefix string)	P4202	×	√	√
Account(3)-> Advanced -> Subscribe for MWI	Number: 0, 1	Subscribe for MWI.0 - no,do not send SUBSCRIBE for Message Waiting Indication, 1 - yes,send periodical SUBBSCRIBE for ,Message Waiting indication	P515	×	√	√
Account(3)-> Advanced -> Send Anonymous	Number: 0, 1	Send Anonymous,0 – no,1 – yes	P521	×	√	√
Account(3)-> Advanced -> Anonymous Call Rejection	Number: 0, 1	Anonymous Call Rejection.0 - no, 1 - yes	P1846	×	√	√
Account(3)-> Advanced -> Check SIP User ID	Number: 0, 1,2	Check SIP User ID.0 – Don't Check, 1 – Always Check, 2 - Automatic	P567	×	√	√

Account(3)-> Advanced -> Auto Answer	Number: 0, 1	Auto Answer.0 - no, 1 - yes	P525	×	√	√
Account(3)-> Advanced -> Allow Auto Answer By Call-Info	Number: 0, 1	Allow Auto Answer By Call-Info.0 - no, 1 - yes	P538	×	√	√
Account(3)-> Advanced -> Turn off Speaker on remote disconnect	Number: 0, 1	Turn off Speaker on remote disconnect.0 – no, 1 – yes	P539	×	√	√
Account(3)-> Advanced -> Session Expiration	Number	Session Expiration(default is 180 seconds)	P534	×	√	√
Account(3)-> Advanced -> Min-SE	Number	Min-Session-Expira tion(default and minimum is 90 seconds)	P527	×	√	√
Account(3)-> Advanced -> Caller Request Timer	Number	Caller Request Timer (Request for timer when making outbound calls) 0 - No, 1 - Yes	P528	×	√	√
Account(3)-> Advanced ->Callee Request Timer	Number: 0, 1	Callee Request Timer (when caller supports timer but did not request one) 0 - No, 1 - Yes	P529	×	√	√
Account(3)-> Advanced -> Force Timer	Number: 0, 1	Force Timer (use timer even when remote party does not support) 0 - No, 1 - Yes	P530	×	√	√
Account(3) -> Advanced ->UAC Specify Refresher	Number: 0-2	UAC Specify Refresher. 1 - UAC, 2 - UAS, 0 - omit(Recommende d)	P532	×	√	√
Account(3)-> Advanced -> UAS Specify Refresher	Number: 1, 2	UAS Specify Refresher. 1 - UAC, 2 - UAS(When	P533	×	√	√

		UAC did not)				
Account(3)-> Advanced -> Force INVITE	Number: 0, 1	Force INVITE (Always refresh with INVITE instead of UPDATE) 0 - No, 1 - Yes	P531	×	√	√
Account(3)-> Advanced -> Hook Flash Timing-> Minimum	Number	Minimum Hook Flash Timing	P1811	×	√	√
Account(3)-> Advanced -> Hook Flash Timing-> Maximum	Number	Maximum Hook Flash Timing	P1812	×	√	√
Account(3)-> Advanced -> Special Feature	Number 100, 104, 106	100 - Standard, 104 - World Call, 106 - NETHID	P524	×	√	√
Account(3)-> Advanced -> Eventlist BLF URL	string	Eventlist BLF URL	P544	×	√	√
Account(3)-> Advanced -> Share Line	Number: 0-2	Share Line. 0 - Disable, 1 - Broadsoft, 2 - BLA	P8773	×	√	√
Account(3)-> Advanced -> SCA Barge-In	Number: 0-1	SCA Barge-In. 0 - Disable, 1 - Enable. Enables or disables the BroadSoft SCA Barge-In feature	P20978	×	√	√
Account(3)-> Advanced -> Conference Type	Number: 0-1	Conference Type. 0 - Local, 1 - Enable.	P20006	×	√	√
Account(3)-> Advanced -> Conference URI	string	Conference URI	P20010	×	√	√
Account(3)-> Advanced -> SIP Server Type	Number: 0, 1	SIP Server Type. 0 - Default, 1 - BroadSoft	P8793	×	√	√
Account(3)-> Advanced -> 100	Number: 0, 1	100 reliable retransmission. 0 -	P8813	×	√	√

reliable retransmission		Disable, 1 - Enable				
Account(3)->Advanced ->Early-Session	Number: 0, 1	Early-Session. 0 - Disable, 1 - Enable	P8843	x	√	√
Account(3)->Advanced ->Refuse-Return-Code	Number: 0-2	Refuse-Return-Code. 0 -BUSY-486, 1 - NOT-FOUND-404, 2 - REFUSE-603	P8847	x	√	√
Account(3)->Advanced ->Direct Call Pickup Code	string	Direct Call Pickup Code	P4725	x	√	√
Account(3)->Advanced ->Group Call Pickup Code	string	Group Call Pickup Code	P4726	x	√	√
Account(3)->Advanced ->Feature Key Sync	Number: 0, 1	Feature Key Sync. 0 - Disable, 1 - Enable	P8635	x	√	√
Account(3)->Advanced ->SIP Send Mac	Number: 0, 1	SIP Send Mac.0 - Disable,1 - Enable	P20055	x	√	√
Account(3)->Advanced ->Caller Display Source	Number: 0, 1,2,3,4	Caller Display Source.0 – From Only, 1 – PAI-FROM, 2 – PAI-RPID-FROM, 3 – RPID-PAI-FROM,4 – RPID-FROM	P20159	x	√	√
Account(4)->basic->Account Active	Number: 0, 1	Account Active (In Use). 0 - No, 1 - Yes	P601	x	√	√
Account(4)->basic->Primary SIP Server	Primary SIP Server(eg:sip.mycompany.com or IP address)	It configures the primary SIP server when the network is local or remote or SBC.	P602	x	√	√
Account(4)->basic->Failover SIP Server	String	Failover SIP Server(Optional, used when primary	P989	x	√	√

		server no response)				
Account(4)->basic->Second Failover SIP Server	String	Second Failover SipServer(Optional , used when Failover SIP Server no response)	P8854	x	√	√
Account(4)->basic->Prefer Primary SIP Sserver	Number: 0, 1	Prefer Primary SIP Server (In Use). 0 - No, 1 - Yes	P4570	x	√	√
Account(4)->basic->Outbound Proxy	string	Outbound Proxy(proxy.myprovider.com, or IP address, if any)	P603	x	√	√
Account(4)->basic->Backup Outbound Proxy	string	Backup Outbound Proxy(This is Usually Set as IP addr)	P20050	x	√	√
Account(4)->basic->SIP Transport	Number: 0-2	0 - UDP, 1 - TCP, 2 - TLS	P1030	x	√	√
Account(4)->basic->NAT Traversal	Number: 0-2	0 - No, 1 - STUN 2 - No,but send keep alive	P614	x	√	√
Account(4)->basic->Label	String	The name showing on the LCD of current device	P20002	x	√	√
Account(4)->basic->SIP User ID	string	the user part of an SIP address	P604	x	√	√
Account(4)->basic->Authenticate ID	String	can be identical to or different from SIP User ID	P605	x	√	√
Account(4)->basic-> Authenticate Password	String	purposely not displayed for securityprotection	P606	x	√	√
Account(4)->basic-> Name	String	The Local phone name showing on the other phone when calling	P607	x	√	√
Account(4)->basic->DNS Mode	Number: 0-2	DNS Mode (0 - A Record, 1 - SRV, 2 - NAPTR/SRV)	P608	x	√	√
Account(4)->basic->User ID Is	Number: 0, 1	User ID Is Phone Number.0 - No, 1 -	P609	x	√	√

Phone Number		Yes				
Account(4)->basic->SIP Registration	Number: 0, 1	SIP Registration. 0 - No, 1 - Yes	P610	×	√	√
Account(4)->basic-> Unregister On Reboot	Number: 0, 1	Unregister On Reboot.0 - No, 1 - Yes	P611	×	√	√
Account(4)->basic-> Register Expiration	number	Register Expiration(in minutes. default 1 hour, max 45 days)	P612	×	√	√
Account(4)->basic->Out	Number: 0, 1	Outgoing Call Without Registration.0 - No, 1 - Yes	P1013	×	√	√
Account(4)->basic-> Local SIP Port	number	Local SIP Port(default 5060)	P613	×	√	√
Account(4)->basic-> Use Random Port	Number: 0, 1	Use Random Port.0 - No, 1 - Yes	P678	×	√	√
Account(4)->basic-> Voice Mail UserID	number	Voice Mail UserID(UserID for voice mail system)	P626	×	√	√
Account(4)->basic-> RPort	Number: 0, 1	Enable/Disable RPort.0 - No, 1 - Yes	P139	×	√	√
Account(4)->basic-> RFC 2543 Hold	Number: 0, 1	RFC 2543 Hold.0 - No, 1 - Yes	P1103	×	√	√
Account(4)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 1. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P651	×	√	√
Account(4)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 2. 0 - PCMU, 2 - G.726-32, 3 -	P652	×	√	√

		GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.				
Account(4)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 3. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P653	×	√	√
Account(4)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 4. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P654	×	√	√
Account(4)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 5. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P655	×	√	√
Account(4)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 6. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P656	×	√	√

		iLBC.				
Account(4)->Code-> PTimes(ms)	Number: 1,2,3,4,5,6	1 – 10, 2 – 20, 3 – 30, 4 – 40, 5 – 50, 6 - 60	P637	x	√	√
Account(4)->Code-> G723 Rate	Number:0, 1	G723 Rate(0 - 6.3kbps encoding rate, 1 - 5.3kbps encoding rate)	P659	x	√	√
Account(4)->Code-> iLBC mode	Number: 0, 1	iLBC mode.0 - 20ms mode,1 - 30ms mode	P397	x	√	√
Account(4)->Code-> iLBC Payload Type	Number: 96 to 127	iLBC Payload Type(from 96 to 127, default is 97)	P393	x	√	√
Account(4)->Advanced-> DTMF Payload Type	number	DTMF Payload Type, default is 97	P679	x	√	√
Account(4)->Advanced -> DTMF Type	Number: 0, 1,2	0 – RFC2833, 1 – IN Audio, 2 – SIP INFO	P20169	x	√	√
Account(4)->Advanced -> Send Flash Event	Number: 0, 1	Send Flash Event.0 - no, 1 - yes		x	√	√
Account(4)->Advanced -> Enable Call Features	Number: 0, 1	Enable Call Features.0 - no, 1 - yes		x	√	√
Account(4)->Advanced -> Proxy Require	string	Proxy Require	P618	x	√	√
Account(4)->Advanced -> Use NAT IP	String	Used in SIP/SDP message if specified	P866	x	√	√
Account(4)->Advanced -> ZRTP Encryption	Number: 0, 1	ZRTP Encryption.0 - no, 1 - yes	P20649	x	√	√
Account(4)->Advanced -> SRTP Mode	Number 0-2	SRTP Mode 0 = Disabled, 1 = Enabled but not forced, 2 = Enabled and forced	P643	x	√	√
Account(4)->Advanced -> VAD	Number: 0, 1	VAD Enable.0 - no, 1 - yes	P695	x	√	√

Enable						
Account(4)-> Advanced -> Symmetric RTP	Number: 0, 1	Symmetric RTP.0 - no, 1 - yes	P691	×	√	√
Account(4)-> Advanced ->Jitter Buffer Type	Number: 0, 1	Jitter Buffer Type.0 - fixed, 1 - adaptive	P1233	×	√	√
Account(4)-> Advanced -> Jitter Buffer Length	Number 0-2	Jitter Buffer Length.0 - low, 1 - medium, 2 - high	P1232	×	√	√
Account(4)-> Advanced -> Account Ring Tone	Number 0,1,2,3,4,5,6, 7,8	Account Ring Tone(0 - default, 1 - Ring1.bin, 2 - Ring2.bin, 3 - Ring3.bin, 4 - Ring4.bin, 5 - Ring5.bin, 6 - Ring6.bin, 7 - Ring7.bin, 8 - Ring8.bin)	P623	×	√	√
Account(4)-> Advanced -> Ring Timeout	Number 10 - 300	Ring Timeout(10-300 seconds , default is 60 seconds)	P1886	×	√	√
Account(4)-> Advanced -> Use # As Dial Key	Number: 0, 1	Use # As Dial Key.0 - no, 1 - yes	P1772	×	√	√
Account(4)-> Advanced -> Dial Plan	string	Dial plan (dial plan prefix string)	P4203	×	√	√
Account(4)-> Advanced -> Subscribe for MWI	Number: 0, 1	Subscribe for MWI.0 - no,do not send SUBSCRIBE for Message Waiting Indication, 1 - yes,send periodical SUBBSCRIBE for ,Message Waiting indication	P615	×	√	√
Account(4)-> Advanced -> Send Anonymous	Number: 0, 1	Send Anonymous,0 – no,1 – yes	P621	×	√	√
Account(4)->	Number:	Anonymous Call	P1946	×	√	√

Advanced -> Anonymous Call Rejection	0, 1	Rejection.0 - no, 1 - yes				
Account(4)-> Advanced -> Check SIP User ID	Number: 0, 1,2	Check SIP User ID.0 – Don't Check, 1 – Always Check, 2 - Automatic	P667	×	√	√
Account(4)-> Advanced -> Auto Answer	Number: 0, 1	Auto Answer.0 - no, 1 - yes	P625	×	√	√
Account(4)-> Advanced -> Allow Auto Answer By Call-Info	Number: 0, 1	Allow Auto Answer By Call-Info.0 - no, 1 - yes	P638	×	√	√
Account(4)-> Advanced -> Turn off Speaker on remote disconnect	Number: 0, 1	Turn off Speaker on remote disconnect.0 – no, 1 – yes	P639	×	√	√
Account(4)-> Advanced -> Session Expiration	Number	Session Expiration(default is 180 seconds)	P634	×	√	√
Account(4)-> Advanced -> Min-SE	Number	Min-Session-Expira tion(default and minimum is 90 seconds)	P627	×	√	√
Account(4)-> Advanced -> Caller Request Timer	Number	Caller Request Timer (Request for timer when making outbound calls) 0 - No, 1 - Yes	P628	×	√	√
Account(4)-> Advanced ->Callee Request Timer	Number: 0, 1	Callee Request Timer (when caller supports timer but did not request one) 0 - No, 1 - Yes	P629	×	√	√
Account(4)-> Advanced -> Force Timer	Number: 0, 1	Force Timer (use timer even when remote party does not support) 0 - No, 1 - Yes	P630	×	√	√
Account(4) ->	Number:	UAC Specify	P632	×	√	√

Advanced ->UAC Specify Refresher	0-2	Refresher. 1 - UAC, 2 - UAS, 0 - omit(Recommended)				
Account(4)-> Advanced -> UAS Specify Refresher	Number: 1, 2	UAS Specify Refresher. 1 - UAC, 2 - UAS(When UAC did not)	P633	x	√	√
Account(4)-> Advanced -> Force INVITE	Number: 0, 1	Force INVITE (Always refresh with INVITE instead of UPDATE) 0 - No, 1 - Yes	P631	x	√	√
Account(4)-> Advanced -> Hook Flash Timing-> Minimum	Number	Minimum Hook Flash Timing	P1911	x	√	√
Account(4)-> Advanced -> Hook Flash Timing-> Maximum	Number	Maximum Hook Flash Timing	P1912	x	√	√
Account(4)-> Advanced -> Special Feature	Number 100, 104, 106	100 - Standard, 104 - World Call, 106 - NETHID	P624	x	√	√
Account(4)-> Advanced -> Eventlist BLF URL	String	Eventlist BLF URL	P644	x	√	√
Account(4)-> Advanced -> Share Line	Number: 0-2	Share Line. 0 - Disable, 1 - Broadsoft, 2 - BLA	P8774	x	√	√
Account(4)-> Advanced -> SCA Barge-In	Number: 0-1	SCA Barge-In. 0 - Disable, 1 - Enable. Enables or disables the BroadSoft SCA Barge-In feature	P20979	x	√	√
Account(4)-> Advanced -> Conference Type	Number: 0-1	Conference Type. 0 - Local, 1 - Enable.	P20007	x	√	√
Account(4)->	string	Conference URI	P20011	x	√	√

Advanced -> Conference URI						
Account(4)-> Advanced -> SIP Server Type	Number: 0, 1	SIP Server Type. 0 - Default, 1 - BroadSoft	P8794	x	√	√
Account(4)-> Advanced -> 100 reliable retransmission	Number: 0, 1	100 reliable retransmission. 0 - Disable, 1 - Enable	P8814	x	√	√
Account(4)-> Advanced -> Early-Session	Number: 0, 1	Early-Session. 0 - Disable, 1 - Enable	P8844	x	√	√
Account(4)-> Advanced -> Refuse-Return-C ode	Number: 0-2	Refuse-Return-Cod e. 0 -BUSY-486, 1 - NOT-FOUND-404, 2 - REFUSE-603	P8848	x	√	√
Account(4)-> Advanced ->Direct Call Pickup Code	string	Direct Call Pickup Code	P4735	x	√	√
Account(4)-> Advanced ->Group Call Pickup Code	string	Group Call Pickup Code	P4736	x	√	√
Account(4)-> Advanced -> Feature Key Sync	Number: 0, 1	Feature Key Sync. 0 - Disable, 1 - Enable	P8656	x	√	√
Account(4)-> Advanced -> SIP Send Mac	Number: 0, 1	SIP Send Mac.0 - Disable,1 - Enable	P20056	x	√	√
Account(4)-> Advanced ->Caller Display Source	Number: 0, 1,2,3,4	Caller Display Source.0 – From Only, 1 – PAI-FROM, 2 – PAI-RPID-FROM, 3 – RPID-PAI-FROM,4 – RPID-FROM	P20160	x	√	√
Account(5)->basi c->Account Active	Number: 0, 1	Account Active (In Use). 0 - No, 1 - Yes	P20360	x	x	√
Account(5)->basi c->Primary SIP Sserver	Primary SIP Server(eg:sip .mycompany.	It configures the primary SIP server when the network	P20362	x	x	√

	com or IP address)	is locallan , remotestun or SBC.				
Account(5)->basic->Failover SIP Server	String	Failover SIP Server(Optional, used when primary server no response)	P20364	x	x	√
Account(5)->basic->Second Failover SIP Server	String	Second Failover SipServer(Optional , used when Failover SIP Server no response)	P20366	x	x	√
Account(5)->basic->Prefer Primary SIP Sserver	Number: 0, 1	Prefer Primary SIP Server (In Use). 0 - No, 1 - Yes	P20368	x	x	√
Account(5)->basic->Outbound Proxy	string	Outbound Proxy(proxy.myprovider.com, or IP address, if any)	P20370	x	x	√
Account(5)->basic->Backup Outbound Proxy	Sting	Backup Outbound Proxy(This is Usually Set as IP addr)	P20372	x	x	√
Account(5)->basic->SIP Transport	Number: 0-2	0 - UDP, 1 - TCP, 2 - TLS	P20374	x	x	√
Account(5)->basic->NAT Traversal	Number: 0-2	0 - No, 1 - STUN 2 - No,but send keep alive	P20376	x	x	√
Account(5)->basic->Lable	string	Lable	P20378	x	x	√
Account(5)->basic->SIP User ID	string	Displayname.line.1	P1704	x	x	√
Account(5)->basic->Authenticate ID	String	Authenticate ID	P1705	x	x	√
Account(5)->basic-> Authenticate Password	String	Authenticate Password	P1706	x	x	√
Account(5)->basic-> Name	String	Name	P1707	x	x	√
Account(5)->basic->DNS Mode	Number: 0-2	DNS Mode (0 - A Record, 1 - SRV, 2	P20380	x	x	√

		- NAPTR/SRV)				
Account(5)->basic->User ID Is Phone Number	Number: 0, 1	User ID Is Phone Number.0 - No, 1 – Yes. If you enable this option . The SIP messsge send by IPphone will contain “user = phone”.	P20382	×	×	√
Account(5)->basic->SIP Registration	Number: 0, 1	SIP Registration. 0 - No, 1 - Yes	P20384	×	×	√
Account(5)->basic-> Unregister On Reboot	Number: 0, 1	Unregister On Reboot.0 - No, 1 - Yes	P20386	×	×	√
Account(5)->basic-> Register Expiration	number	Register Expiration(in minutes. default 1 hour, max 45 days)	P20388	×	×	√
Account(5)->basic->Out Going Call Without Registration	Number: 0, 1	Outgoing Call Without Registration.0 - No, 1 - Yes	P 1113	×	×	√
Account(5)->basic-> Local SIP Port	number	Local SIP Port(default 5060)	P1713	×	×	√
Account(5)->basic-> Use Random Port	Number: 0, 1	Use Random Port.0 - No, 1 - Yes	P20390	×	×	√
Account(5)->basic-> Voice Mail UserID	number	Voice Mail UserID(UserID for voice mail system)	P1726	×	×	√
Account(5)->basic-> RPort	Number: 0, 1	RPort.0 - No, 1 - Yes	P140	×	×	√
Account(5)->basic-> RFC 2543 Hold	Number: 0, 1	RFC 2543 Hold.0 - No, 1 - Yes	P1104	×	×	√
Account(5)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 1. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 -	P20392	×	×	√

		G.729A/B,20 - iLBC.				
Account(5)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 2. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P20394	×	×	√
Account(5)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 3. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P20396	×	×	√
Account(5)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 4. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P20398	×	×	√
Account(5)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 5. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P20400	×	×	√
Account(5)->Code-> Preferred	Number: 0, 2, 3, 4, 8,	Preferred Vocoder In listed order.	P20402	×	×	√

Vocoder In listed order	9, 18, 20	choice 6. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR, 4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B, 20 - iLBC.				
Account(5)->Codec-> PTimes(ms)	Number: 1,2,3,4,5,6	1 – 10, 2 – 20, 3 – 30, 4 – 40, 5 – 50, 6 - 60	P20408	x	x	√
Account(5)->Codec-> G723 Rate	Number: 0, 1	G723 Rate(0 - 6.3kbps encoding rate, 1 - 5.3kbps encoding rate)	P20410	x	x	√
Account(5)->Codec-> iLBC mode	Number: 0, 1	iLBC mode.0 - 20ms mode, 1 - 30ms mode	P20412	x	x	√
Account(5)->Codec-> iLBC Payload Type	Number: 96 to 127	iLBC Payload Type(from 96 to 127, default is 97)	P20414	x	x	√
Account(5)->Advanced-> DTMF Payload Type	Number: 96-127	DTMF Payload Type, default is 97	P20416	x	x	√
Account(5)->Advanced -> DTMF Type	Number: 0, 1,2	0 – RFC2833, 1 – IN Audio, 2 – SIP INFO	P20170	x	x	√
Account(5)->Advanced -> Send Flash Event	Number:0, 1	Send Flash Event.0 - no, 1 - yes	P20424	x	x	√
Account(5)->Advanced -> Enable Call Features	Number:0, 1	Enable Call Features.0 - no, 1 - yes	P20426	x	x	√
Account(5)->Advanced -> Proxy Require	string		P20428	x	x	√
Account(5)->Advanced ->Use NAT IP	String	Used in SIP/SDP message if specified	P20430	x	x	√
Account(5)->Advanced ->ZRTP Encryption	Number: 0, 1	ZRTP Encryption.0 - no, 1 - yes	P20650	x	x	√

Account(5)-> Advanced -> SRTP Mode	Number 0-2	SRTP Mode 0 = Disabled, 1 = Enabled but not forced, 2 = Enabled and forced	P20432	x	x	√
Account(5)-> Advanced -> VAD Enable	Number: 0, 1	VAD Enable.0 - no, 1 – yes. If you enable this option. When on a call, if the phones find that you are not speaking, it will send CNG packet but not voice packet.	P20434	x	x	√
Account(5)-> Advanced -> Symmetric RTP	Number: 0, 1	Symmetric RTP.0 - no, 1 - yes	P20436	x	x	√
Account(5)-> Advanced -> Jitter Buffer Type	Number: 0, 1	Jitter Buffer Type.0 - fixed, 1 - adaptive	P20438	x	x	√
Account(5)-> Advanced -> Jitter Buffer Length	Number 0-2	Jitter Buffer Length.0 - low, 1 - medium, 2 - high	P20440	x	x	√
Account(5)-> Advanced -> Account Ring Tone	Number 0,1,2,3,4,5,6, 7,8	Account Ring Tone(0 - default, 1 - Ring1.bin, 2 - Ring2.bin, 3 - Ring3.bin, 4 - Ring4.bin, 5 - Ring5.bin, 6 - Ring6.bin, 7 - Ring7.bin, 8 - Ring8.bin)	P1723	x	x	√
Account(5)-> Advanced -> Ring Timeout	Number 10 - 300	Ring Timeout(10-300 seconds , default is 60 seconds)	P20442	x	x	√
Account(5)-> Advanced -> Use # As Dial Key	Number: 0, 1	Use # As Dial Key.0 - no, 1 - yes	P20444	x	x	√
Account(5)-> Advanced -> Dial Plan	string	Dial plan (dial plan prefix string)	P4204/4205	x	x	√

Account(5)-> Advanced -> Subscribe for MWI	Number: 0, 1	Subscribe for MWI.0 - no,do not send SUBSCRIBE for Message Waiting Indication, 1 - yes,send periodical SUBBSCRIBE for ,Message Waiting indication	P1715/1815	x	x	√
Account(5)-> Advanced -> Send Anonymous	Number: 0, 1	Send Anonymous,0 – no,1 – yes	P1721/1821	x	x	√
Account(5)-> Advanced -> Anonymous Call Rejection	Number: 0, 1	Anonymous Call Rejection.0 - no, 1 - yes	P20446	x	x	√
Account(5)-> Advanced -> Check SIP User ID	Number: 0, 1,2	Check SIP User ID.0 – Don't Check, 1 – Always Check, 2 - Automatic	P1767	x	x	√
Account(5)-> Advanced -> Auto Answer	Number: 0, 1	Auto Answer.0 - no, 1 - yes	P1725	x	x	√
Account(5)-> Advanced -> Allow Auto Answer By Call-Info	Number: 0, 1	Allow Auto Answer By Call-Info.0 - no, 1 - yes	P1738	x	x	√
Account(5)-> Advanced -> Turn off Speaker on remote disconnect	Number: 0, 1	Turn off Speaker on remote disconnect.0 - no, 1 - yes	P1739	x	x	√
Account(5)-> Advanced ->Session Expiration	Number	Session Expiration(default is 180 seconds)	P1734	x	x	√
Account(5)-> Advanced -> Min-SE	Number	Min-Session-Expira tion(default and minimum is 90 seconds)	P1727	x	x	√
Account(5)-> Advanced ->	Number	Caller Request Timer (Request for	P1728	x	x	√

Caller Request Timer		timer when making outbound calls) 0 - No, 1 - Yes				
Account(5)-> Advanced ->Callee Request Timer	Number: 0, 1	Callee Request Timer (when caller supports timer but did not request one) 0 - No, 1 - Yes	P1729	x	x	√
Account(5)-> Advanced -> Force Timer	Number: 0, 1	Force Timer (use timer even when remote party does not support) 0 - No, 1 - Yes	P1730	x	x	√
Account(5)-> Advanced ->UAC Specify Refresher	Number: 0-2	UAC Specify Refresher. 1 - UAC, 2 - UAS, 0 - omit(Recommended)	P1732	x	x	√
Account(5)-> Advanced -> UAS Specify Refresher	Number: 1, 2	UAS Specify Refresher. 1 - UAC, 2 - UAS(When UAC did not)	P1733	x	x	√
Account(5)-> Advanced -> Force INVITE	Number: 0, 1	Force INVITE (Always refresh with INVITE instead of UPDATE) 0 - No, 1 - Yes	P1731	x	x	√
Account(5)-> Advanced -> Hook Flash Timing-> Minimum	Number	Minimum Hook Flash Timing	P20448	x	x	√
Account(5)-> Advanced -> Hook Flash Timing-> Maximum	Number	MaximumHook Flash Timing	P20450	x	x	√
Account(5)-> Advanced -> Special Feature	Number 100, 104, 106	100 - Standard, 104 - World Call, 106 - NETHID	P20452	x	x	√
Account(5)-> Advanced -> Share Line	Number: 0-2	Share Line. 0 - Disable, 1 - Broadsoft, 2 - BLA	P20454	x	x	√

Account(5)-> Advanced -> SCA Barge-In	Number: 0-1	SCA Barge-In. 0 - Disable, 1 – Enable. Enables or disables the BroadSoft SCA Barge-In feature	P20980	x	x	√
Account(5)-> Advanced -> Conference Type	Number: 0-1	Conference Type. 0 - Local, 1 – Enable.	P20472	x	x	√
Account(5)-> Advanced -> Conference URI	string	Conference URI	P20470	x	x	√
Account(5)-> Advanced -> SIP Server Type	Number: 0, 1	SIP Server Type. 0 - Default, 1 - BroadSoft	P20456	x	x	√
Account(5)-> Advanced -> 100 reliable retransmission	Number: 0, 1	100 reliable retransmission. 0 - Disable, 1 - Enable	P20458	x	x	√
Account(5)->Adva nced -> Early-Session	Number: 0, 1	Early-Session. 0 - Disable, 1 - Enable	P20460	x	x	√
Account(5)-> Advanced -> Refuse-Return-C ode	Number: 0-2	Refuse-Return-Cod e. 0 -BUSY-486, 1 - NOT-FOUND-404, 2 - REFUSE-603	P20462	x	x	√
Account(5)-> Advanced ->Direct Call Pickup Code	string	Direct Call Pickup Codexxxxxx	P20464	x	x	√
Account(5)-> Advanced ->Group Call Pickup Code	string	Group Call Pickup Codexxxxxx	P20466	x	x	√
Account(5)-> Advanced -> Feature Key Sync	Number: 0, 1	Feature Key Sync. 0 - Disable, 1 – Enable. It defines whether to enable Broad soft, DND&FWD synchronization or not.0 stands for Disabled, 1 stands for Enabled.	P20468	x	x	√

Account(5)-> Advanced -> SIP Send Mac	Number: 0, 1	SIP Send Mac.0 - Disable,1 – Enable. If you enable this option. When the phone sends INVITE message which carry MAC head. And MAC address of the phone is in the MAC head.	P20474	x	x	√
Account(5)-> Advanced ->Caller Display Source	Number: 0, 1,2,3,4	Caller Display Source.0 – From Only, 1 – PAI-FROM, 2 – PAI-RPID-FROM, 3 – RPID-PAI-FROM,4 – RPID-FROM	P20161	x	x	√
Account(6)->basi c->Account Active	Number: 0, 1	Account Active (In Use). 0 - No, 1 - Yes	P20361	x	x	√
Account(6)->basi c->Primary SIP Sserver	Primary SIP Server(eg:sip .mycompany. com or IP address)	It configures the primary SIP server when the network is locallan , remotestun or SBC.	P20363	x	x	√
Account(6)->basi c->Failover SIP Server	String	Failover SIP Server(Optional, used when primary server no response)	P20365	x	x	√
Account(6)->basi c->Second Failover SIP Server	String	Second Failover SipServer(Optional , used when Failover SIP Server no response)	P20367	x	x	√
Account(6)->basi c->Prefer Primary SIP Sserver	Number: 0, 1	Prefer Primary SIP Server (In Use). 0 - No, 1 - Yes	P20369	x	x	√
Account(6)->basi	string	Outbound	P20371	x	x	√

c->Outbound Proxy		Proxy(proxy.myprovider.com, or IP address, if any)				
Account(6)->basic->Backup Outbound Proxy	String	Backup Outbound Proxy(This is Usually Set as IP addr)	P20373	x	x	√
Account(6)->basic->SIP Transport	Number: 0-2	0 - UDP, 1 - TCP, 2 - TLS	P20375	x	x	√
Account(6)->basic->NAT Traversal	Number: 0-2	0 - No, 1 - STUN 2 - No,but send keep alive	P20377	x	x	√
Account(6)->basic->Label	string	Label	P20379	x	x	√
Account(6)->basic->SIP User ID	string	Displayname.line.1	P1804	x	x	√
Account(6)->basic->Authenticate ID	String	Authenticate ID	P1805	x	x	√
Account(6)->basic->Authenticate Password	String	Authenticate Password	P1806	x	x	√
Account(6)->basic->Name	String	Name	P1807	x	x	√
Account(6)->basic->DNS Mode	Number: 0-2	DNS Mode (0 - A Record, 1 - SRV, 2 - NAPTR/SRV)	P20381	x	x	√
Account(6)->basic->User ID Is Phone Number	Number:0, 1	User ID Is Phone Number.0 - No, 1 – Yes. If you enable this option . The SIP message send by IPphone will contain “user = phone”.	P20383	x	x	√
Account(6)->basic->SIP Registration	Number:0, 1	SIP Registration. 0 - No, 1 - Yes	P20385	x	x	√
Account(6)->basic->Unregister On Reboot	Number:0, 1	Unregister On Reboot.0 - No, 1 - Yes	P20387	x	x	√
Account(6)->basic->Register Expiration	number	Register Expiration(in minutes. default 1	P20389	x	x	√

		hour, max 45 days)				
Account(6)->basic->Out Going Call Without Registration	Number:0, 1	Outgoing Call Without Registration.0 - No, 1 - Yes	P 1213	x	x	√
Account(6)->basic-> Local SIP Port	number	Local SIP Port(default 5060)	P1813	x	x	√
Account(6)->basic-> Use Random Port	Number:0, 1	Use Random Port.0 - No, 1 - Yes	P20391	x	x	√
Account(6)->basic-> Voice Mail UserID	number	Voice Mail UserID(UserID for voice mail system)	P1826	x	x	√
Account(6)->basic-> RPort	Number:0, 1	RPort.0 - No, 1 - Yes	P141	x	x	√
Account(6)->basic-> RFC 2543 Hold	Number:0, 1	RFC 2543 Hold.0 - No, 1 - Yes	P1105	x	x	√
Account(6)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 1. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P20393	x	x	√
Account(6)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 2. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P20395	x	x	√
Account(6)->Codec-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 3. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 -	P20397	x	x	√

		G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.				
Account(6)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 4. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P20399	×	×	√
Account(6)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 5. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P20401	×	×	√
Account(6)->Code-> Preferred Vocoder In listed order	Number: 0, 2, 3, 4, 8, 9, 18, 20	Preferred Vocoder In listed order. choice 6. 0 - PCMU, 2 - G.726-32, 3 - GSM_FR,4 - G.723.1, 8 - PCMA, 9 - G.722, 18 - G.729A/B,20 - iLBC.	P20403	×	×	√
Account(6)->Code-> PTimes(ms)	Number: 1,2,3,4,5,6	1 – 10, 2 – 20, 3 – 30, 4 – 40, 5 – 50, 6 - 60	P20409	×	×	√
Account(6)->Code-> G723 Rate	Number:0, 1	G723 Rate(0 - 6.3kbps encoding rate, 1 - 5.3kbps encoding rate)	P20411	×	×	√
Account(6)->Code-> iLBC mode	Number:0, 1	iLBC mode.0 - 20ms mode,1 - 30ms mode	P20413	×	×	√

Account(6)->Code-> iLBC Payload Type	Number:96 to 127	iLBC Payload Type(from 96 to 127, default is 97)	P20415	x	x	√
Account(6)->Advanced-> DTMF Payload Type	Number: 96-127	DTMF Payload Type, default is 97	P20417	x	x	√
Account(6)->Advanced -> DTMF Type	Number:0, 1,2	0 – RFC2833, 1 – IN Audio, 2 – SIP INFO	P20171	x	x	√
Account(6)->Advanced -> Send Flash Event	Number:0, 1	Send Flash Event.0 - no, 1 - yes	P20425	x	x	√
Account(6)->Advanced -> Enable Call Features	Number:0, 1	Enable Call Features.0 - no, 1 - yes	P20427	x	x	√
Account(6)->Advanced -> Proxy Require	string		P20429	x	x	√
Account(6)->Advanced ->Use NAT IP	String	Used in SIP/SDP message if specified	P20431	x	x	√
Account(6)->Advanced ->Z RTP Encryption	Number:0, 1	Z RTP Encryption.0 - no, 1 - yes	P20651	x	x	√
Account(6)->Advanced -> SRTP Mode	Number 0-2	SRTP Mode 0 = Disabled, 1 = Enabled but not forced, 2 = Enabled and forced	P20433	x	x	√
Account(6)->Advanced -> VAD Enable	Number:0, 1	VAD Enable.0 - no, 1 – yes. If you enable this option. When on a call, if the phones find that you are not speaking, it will send CNG packet but not voice packet.	P20435	x	x	√
Account(6)->Advanced -> Symmetric RTP	Number:0, 1	Symmetric RTP.0 - no, 1 - yes	P20437	x	x	√

Account(6)-> Advanced -> Jitter Buffer Type	Number:0, 1	Jitter Buffer Type.0 - fixed, 1 - adaptive	P20439	x	x	√
Account(6)-> Advanced -> Jitter Buffer Length	Number 0-2	Jitter Buffer Length.0 - low, 1 - medium, 2 - high	P20441	x	x	√
Account(6)-> Advanced -> Account Ring Tone	Number 0,1,2,3,4,5,6, 7,8	Account Ring Tone(0 - default, 1 - Ring1.bin, 2 - Ring2.bin, 3 - Ring3.bin, 4 - Ring4.bin, 5 - Ring5.bin, 6 - Ring6.bin, 7 - Ring7.bin, 8 - Ring8.bin)	P1723	x	x	√
Account(6)-> Advanced -> Ring Timeout	Number10 - 300	Ring Timeout(10-300 seconds , default is 60 seconds)	P20443	x	x	√
Account(6)-> Advanced -> Use # As Dial Key	Number: 0, 1	Use # As Dial Key.0 - no, 1 - yes	P20445	x	x	√
Account(6)-> Advanced -> Dial Plan	string	Dial plan (dial plan prefix string)	P4205	x	x	√
Account(6)-> Advanced -> Subscribe for MWI	Number: 0, 1	Subscribe for MWI.0 - no,do not send SUBSCRIBE for Message Waiting Indication, 1 - yes,send periodical SUBBSCRIBE for ,Message Waiting indication	P1815	x	x	√
Account(6)-> Advanced -> Send Anonymous	Number: 0, 1	Send Anonymous,0 - no,1 - yes	P1821	x	x	√
Account(6)-> Advanced -> Anonymous Call Rejection	Number: 0, 1	Anonymous Call Rejection.0 - no, 1 - yes	P20447	x	x	√
Account(6)->	Number: 0,	Check SIP User	P1867	x	x	√

Advanced -> Check SIP User ID	1,2	ID.0 – Don't Check, 1 – Always Check, 2 - Automatic				
Account(6)-> Advanced -> Auto Answer	Number: 0, 1	Auto Answer.0 - no, 1 - yes	P1825	x	x	√
Account(6)-> Advanced -> Allow Auto Answer By Call-Info	Number: 0, 1	Allow Auto Answer By Call-Info.0 - no, 1 - yes	P1838	x	x	√
Account(6)-> Advanced -> Turn off Speaker on remote disconnect	Number: 0, 1	Turn off Speaker on remote disconnect.0 - no, 1 - yes	P1839	x	x	√
Account(6)-> Advanced ->Session Expiration	Number	Session Expiration(default is 180 seconds)	P1834	x	x	√
Account(6)-> Advanced -> Min-SE	Number	Min-Session-Expira tion(default and minimum is 90 seconds)	P1827	x	x	√
Account(6)-> Advanced -> Caller Request Timer	Number	Caller Request Timer (Request for timer when making outbound calls) 0 - No, 1 - Yes	P1828	x	x	√
Account(6)-> Advanced ->Callee Request Timer	Number: 0, 1	Callee Request Timer (when caller supports timer but did not request one) 0 - No, 1 - Yes	P1829	x	x	√
Account(6)-> Advanced -> Force Timer	Number: 0, 1	Force Timer (use timer even when remote party does not support) 0 - No, 1 - Yes	P1830	x	x	√
Account(6)-> Advanced ->UAC Specify Refresher	Number: 0-2	UAC Specify Refresher. 1 - UAC, 2 - UAS, 0 - omit(Recommend ed)	P1832	x	x	√

Account(6)-> Advanced -> UAS Specify Refresher	Number: 1, 2	UAS Specify Refresher. 1 - UAC, 2 - UAS(When UAC did not)	P1833	x	x	√
Account(6)-> Advanced -> Force INVITE	Number: 0, 1	Force INVITE (Always refresh with INVITE instead of UPDATE) 0 - No, 1 - Yes	P1831	x	x	√
Account(6)-> Advanced -> Hook Flash Timing-> Minimum	Number	Minimum Hook Flash Timing	P20449	x	x	√
Account(6)-> Advanced -> Hook Flash Timing-> Maximum	Number	MaximumHook Flash Timing	P20451	x	x	√
Account(6)-> Advanced -> Special Feature	Number 100, 104, 106	100 - Standard, 104 - World Call, 106 - NETHID	P20453	x	x	√
Account(6)-> Advanced -> Share Line	Number: 0-2	Share Line. 0 - Disable, 1 - Broadsoft, 2 - BLA	P20455	x	x	√
Account(6)-> Advanced -> SCA Barge-In	Number: 0-1	SCA Barge-In. 0 - Disable, 1 – Enable. Enables or disables the BroadSoft SCA Barge-In feature	P20981	x	x	√
Account(6)-> Advanced -> Conference Type	Number: 0-1	Conference Type. 0 - Local, 1 – Enable.	P20473	x	x	√
Account(6)-> Advanced -> Conference URI	string	Conference URI	P20471	x	x	√
Account(6)-> Advanced -> SIP Server Type	Number: 0, 1	SIP Server Type. 0 - Default, 1 - BroadSoft	P20457	x	x	√
Account(6)-> Advanced -> 100 reliable	Number: 0, 1	100 reliable retransmission. 0 - Disable, 1 - Enable	P20459	x	x	√

retransmission						
Account(6)->Advanced -> Early-Session	Number: 0, 1	Early-Session. 0 - Disable, 1 - Enable	P20461	x	x	√
Account(6)->Advanced -> Refuse-Return-Code	Number: 0-2	Refuse-Return-Code. 0 -BUSY-486, 1 - NOT-FOUND-404, 2 - REFUSE-603	P20463	x	x	√
Account(6)->Advanced ->Direct Call Pickup Code	string	Direct Call Pickup Codexxxxxx	P20465	x	x	√
Account(6)->Advanced ->Group Call Pickup Code	string	Group Call Pickup Codexxxxxx	P20467	x	x	√
Account(6)->Advanced -> Feature Key Sync	Number: 0, 1	Feature Key Sync. 0 - Disable, 1 – Enable. It defines whether to enable Broad soft, DND&FWD synchronization or not.0 stands for Disabled, 1 stands for Enabled.	P20469	x	x	√
Account(6)->Advanced -> SIP Send Mac	Number: 0, 1	SIP Send Mac.0 - Disable,1 – Enable. If you enable this option. When the phone sends INVITE message which carry MAC head. And MAC address of the phone is in the MAC head.	P20475	x	x	√
Account(6)->Advanced ->Caller Display Source	Number: 0, 1,2,3,4	Caller Display Source.0 – From Only, 1 – PAI-FROM, 2 – PAI-RPID-FROM, 3 –	P20162	x	x	√

		RPID-PAI-FROM,4 – RPID-FROM				
Network->Basic-> Internet Port->IP Mode	Number: 0-2	Internet Port. 0 - IPv4, 1 - IPv6, 2 - IPv4&IPv6	P20181			
Network->Basic-> IPv4 Setting-> DHCP/Static IP Address/PPPoE	Number: 0-2	WAN. 0 - DHCP, 1 - Static IP Address, 2 - PPPoE	P8	√	√	√
Network->Basic-> IPv4 Setting-> DHCP->DHCP HostName	String	DHCP HostName, DHCP option 12. Max length allowed is 64 characters. Default value is 0.	P146	√	√	√
Network->Basic-> IPv4 Setting-> DHCP->DHCP Domin	String	DHCP Domin	P147	√	√	√
Network->Basic-> IPv4 Setting-> DHCP -> DHCP Vendor Class ID	String	DHCP Vendor Class ID, DHCP option 60. Max length allowed is 64 characters.	P148	√	√	√
Network->Basic-> IPv4 Setting-> DHCP -> DHCP User Class	String	DHCP 43 vendor specific information	P149	√	√	√
Network->Basic-> IPv4 Setting-> Static IP Address->IP Address	Number	IP address	P9/P10/P11 /P12	√	√	√
Network->Basic-> IPv4 Setting-> Static IP Address-> Subnet Mask	Number	Subnet Mask	P13/P14/P1 5/P16	√	√	√
Network->Basic-> IPv4 Setting-> Static IP Address-> Default Gateway	Number	Default Gateway	P17/P18/P1 9/P20	√	√	√
Network->Basic-> IPv4 Setting->	Number:0,1	Static DNS.0 – No, 1 - Yes	P20163	√	√	√

Static IP Address-> Static DNS						
Network->Basic-> IPv4 Setting-> Static IP Address-> Primary DNS	Number	Primary DNS	P21/P22/P23/P24	√	√	√
Network->Basic-> IPv4 Setting-> Static IP Address-> Secondary DNS	Number	Secondary DNS	P25/P26/P27/P28	√	√	√
Network->Basic-> IPv4 Setting-> PPPoE-> PPPoE account ID	String	PPPoE account ID	P82	√	√	√
Network->Basic-> IPv4 Setting-> PPPoE-> PPPoE password	String	PPPoE password	P83	√	√	√
Network->Basic-> IPv4 Setting-> PPPoE-> PPPoE Service Name	String	PPPoE Service Name	P269	√	√	√
Network->Basic-> IPv4 Setting-> PPPoE-> Preferred DNS Server	Number	Preferred DNS Server	P92/P93/P94/P95	√	√	√
Network->Basic-> IPv6 Setting-> DHCP/Static IP Address	Number:0 ,1	WAN. 0 - DHCP, 1 - Static IP Address	P20182	√	√	√
Network->Basic-> IPv6 Setting-> Static IP Address-> IP Address	String	IP address	P20183			
Network->Basic-> IPv6 Setting-> Static IP Address-> IPv6 Prefix(0-128)	Number	IPv6 Prefix(0-128)	P20186			

Network->Basic-> IPv6 Setting-> Static IP Address-> Default Gateway	String	Default Gateway	P20187			
Network->Basic-> IPv6 Setting-> Static IP Address-> IPv6 Static DNS	Number:0,1	Static DNS.0 – No, 1 - Yes	P20188			
Network->Basic-> IPv6 Setting-> Static IP Address-> Primary DNS	String	Primary DNS	P20189			
Network->Basic-> IPv6 Setting-> Static IP Address-> Secondary DNS	String	Secondary DNS	P20190			
Network-> PC Port-> As Bridge/ as Router/ Connect to Expansion Module	Number:0-2	PC Port(1 - As Bridge, 0 - as Router, 2 - Connect to Expansion Module)	P231	√	√	√
Network-> PC Port-> IP Address	String	IP Address of PC Port	P111	√	√	√
Network-> PC Port-> Subnet Mask	String	Subnet Mask of PC Port	P110	√	√	√
Network-> PC Port-> IP Lease Time	Number	IP Lease Time	P112	√	√	√
Network-> PC Port-> DHCP Server	Number:0 ,1	DHCP Server(0 - Disable, 1 - Enable)	P8639	√	√	√
Network-> PC Port-> DMZ IP	string	DMZ IP	P113	√	√	√
Network->PC Port ->PortMap->WAN Port	Number	WAN Port	P150-P157	√	√	√
Network->PC	string	LAN IP	P158-P165	√	√	√

Port-> Port Map-> LAN IP						
Network->PC Port-> Port Map-> LAN Port	Numbrt	LAN Port	P166-P173	√	√	√
Network-> PC Port-> Port Map-> Protocol	Number:0-2	Protocol(0 - UDP, 1 - TCP ,2 - TCP/UDP)	P174-P181	√	√	√
Network->Advanc ed->LLDP->activ e	Number:0 ,1	Active(0 - Disable, 1 - Enable)	P5438	√	√	√
Network->Advanc ed->LLDP-> Packed Interval	number	Packed Interval	P5439	√	√	√
Network->Advanc ed->CDP->Active	Number:0 ,1	Active.0 - Disable, 1 - Enable	P23133			
Network->Advanc ed->CDP-> Packed Interval	number:1-36 00s	PackedInterval.nu mber:1-3600s	P23134			
Network->Advanc ed->Qos Set-> Voice QoS	Number: 0-63	Voice QoS (Diff-Serv or Precedence value)	P23130			
Network->Advanc ed->Qos Set-> SIP QoS	Number: 0-63	SIP QoS (Diff-Serv or Precedence value)	P23129			
Network->Advanc ed->Qos Set-> Layer 2 QoS. 802.1Q/VLAN Tag	Number:0-40 94	Layer 2 QoS. 802.1Q/VLAN Tag (VLAN classification for RTP)	P51	√	√	√
Network->Advanc ed->Qos Set-> Layer 2 QoS. 802.1p priority value	Number: 0-7	Layer 2 QoS. 802.1p priority value (0 - 7).	P87	√	√	√
Network->Advanc ed->Qos Set-> Data VLAN Tag	Number	Data VLAN Tag (vaild only when Bridge mode)	P229	√	√	√
Network->Advanc ed->VPN Active	Number	VPN Active (0 - no, 1 - yes)	P8629	√	√	√
Network->Advanc	Number:0,1	Active(0 - no, 1 -	P8684	√	√	√

ed-> DHCP VLAN Active		yes)				
Network->Advanced->Web Server-> FFTP Port	Number	HTTP Port	P901	√	√	√
Network->Advanced-> Web Server-> FTTPS Port	Number	HTTPS Port	P8724	√	√	√
Network->Advanced-> Web Server->Type	Number:0-3	Type(0 - Disable, 1 - HTTP&HTTPS, 2 - HTTP Only, 3 - HTTPS Only)	P8725	√	√	√
Network->Advanced-> 802.1X-> 802.1X Mode	Number:0,1,2,3,4,5,6,7	802.1X Mode(# 0 - Disable, 1 - EAP-MD5, 2 - EAP-TLS, 3 - EAP-PEAP/MSCHAPV2, 4 - EAP-TTLS/EAP-MSCHAPV2, 5 - EAP-PEAP/GTC, 6 - EAP-TTLS/EAP-GTC, 7 - EAP-FAST)	P8626	√	√	√
Network->Advanced-> 802.1X-> Identity	Number	Identity	P8627	√	√	√
Network->Advanced-> 802.1X-> MD5 Password	string	MD5 Password	P8628	√	√	√
Network->Advanced-> Local RTP Port-> Max Rtp Port	Number	Max Rtp Port(default is 5104)	P739	√	√	√
Network->Advanced-> Local RTP Port-> Min Rtp Port	Number	Min Rtp Port(default is 5004)	P39	√	√	√
Network->Advanced-> VQ RTCP Report-> RTCP	Number:0,1	RTCP Support (0 - Disable, 1 - Enable)	P20119	√	√	√

Support		If Enabled, the phone will analyze RTP Info statistics, then report to Collector if needed				
Network->Advanced-> VQ RTCP Report-> Voice Quality Report Collector	string	Voice Quality Report Collector: The SIP address of the RTCP Collector, e.g.: sip:account@sample.com:8765	P20120	√	√	√
Network->Advanced-> VQ RTCP Report->RTCP-XR Report Format	string	RTCP-XR Report Format: The Format of Reported PUBLISH Info	P20121	√	√	√
Network->Advanced->Others-> STUN Server	String	STUN Server (url or ip:port)	P76	√	√	√
Network->Advanced->Others-> Keep-ative Interval	Number	Keep-ative Interval(seconds default:20)	P84	√	√	√
Network->Advanced->Others-> Reply To ICMP	Number	Reply To ICMP. 0 - no, 1 - yes	P189			
Network->Advanced->Others-> WAN Http Access	Number	WAN Http Access 0 - no, 1 - yes	P190			
Network->Advanced-> Port Link -> WAN Port link speed	Number:0,1,2,3,4,5	Port link speed. 0 - auto negotiate , 1 - 10M half duplex , 2 - 10M full duplex , 3 - 100M half duplex , 4 - 100M full duplex , 5 - 1000M full duplex	P20993	√	√	√
Network->Advanced-> Port Link -> PC Port Active	Number:0,1	PC Port Active.0 - auto negotiate, 1 - Disable	P20991	√	√	√

Function Keys-> Line Key-> Line Label Length	Number:0,1	Line Label Length.0 – Default, 1 – Long Label	P20479	×	√	√
Function Keys-> Line Key-> Line Page Indicator	Number:0,1	Line Page Indicator.0 – Disable, 1 - Enable	P20478	×	√	√
Function Keys-> Line Key-> Line key 1->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P41200	√	√	√
Function Keys-> Line Key-> Line key 1->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20600	√	√	√
Function Keys-> Line Key-> Line	string	Value	P41300	√	√	√

key 1-> Value						
Function Keys-> Line Key-> Line key 1->Label	String	Label	P41400	√	√	√
Function Keys-> Line Key-> Line key 1-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P41500	√	√	√
Function Keys-> Line Key-> Line key 1-> Pickup Code	Sting	Pickup Code	P41600	√	√	√
Function Keys-> Line Key-> Line key 2->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 -	P41201	√	√	√

		ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 2->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20601	×	√	√
Function Keys-> Line Key-> Line key 2-> Value	string	Value	P41301	√	√	√
Function Keys-> Line Key-> Line key 2-> Label	String	Label	P41401	√	√	√
Function Keys-> Line Key-> Line key 2-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P41501	√	√	√
Function Keys-> Line Key-> Line key 2-> Pickup Code	Sting	Pickup Code	P41601	√	√	√
Function Keys-> Line Key-> Line key 3->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call	P41202	×	√	√

		Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 3->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20602	×	√	√
Function Keys-> Line Key-> Line key 3-> Value	string	Value	P41302	×	√	√
Function Keys-> Line Key-> Line key 3-> Label	String	Label	P41402	×	√	√
Function Keys-> Line Key-> Line key 3-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P41502	×	√	√
Function Keys-> Line Key-> Line key 3-> Pickup Code	Sting	Pickup Code	P41602	×	√	√
Function Keys-> Line Key-> Line key 4->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group,	P41203	×	√	√

		13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 4->Mode	Number: 0-3	Mode.0 - Default, 1 - Lock, 2 - Float	P20603	x	√	√
Function Keys-> Line Key-> Line key 4-> Value	string	Value	P41303	x	√	√
Function Keys-> Line Key-> Line key 4-> Label	String	Label	P41403	x	√	√
Function Keys-> Line Key-> Line key 4-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P41503	x	√	√
Function Keys-> Line Key-> Line key 4-> Pickup Code	String	Pickup Code	P41603	x	√	√
Function Keys-> Line Key-> Line	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 -	P20200	x	√	√

key 5->Type		Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 5->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20604	×	√	√
Function Keys-> Line Key-> Line key 5-> Value	string	Value	P20201	×	√	√
Function Keys-> Line Key-> Line key 5-> Label	String	Label	P20202	×	√	√
Function Keys-> Line Key-> Line key 5-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 -	P20203	×	√	√

		Account 4, 4 – Account 5, 5 – Account 6				
Function Keys-> Line Key-> Line key 5->Pickup Code	Sting	Pickup Code	P20204	×	√	√
Function Keys-> Line Key-> Line key 6->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P20205	×	√	√
Function Keys-> Line Key-> Line key 6->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20605	×	√	√
Function Keys->	string	Value	P20206	×	√	√

Line Key-> Line key 6-> Value						
Function Keys-> Line Key-> Line key 6-> Label	String	Label	P20207	×	√	√
Function Keys-> Line Key-> Line key 6-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P20208	×	√	√
Function Keys->Line Key-> Line key 6->Pickup Code	Sting	Pickup Code	P20209	×	√	√
Function Keys-> Line Key-> Line key 7->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 -	P20210	×	√	√

		Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 7->Mode	Number: 0-3	Mode.0 – Default, 1 – Lock, 2 - Float	P20606	x	√	√
Function Keys-> Line Key-> Line key 7-> Value	string	Value	P20211	x	√	√
Function Keys-> Line Key-> Line key 7-> Label	String	Label	P20212	x	√	√
Function Keys-> Line Key-> Line key 7-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P202013	x	√	√
Function Keys-> Line Key-> Line key 7->Pickup Code	String	Pickup Code	P20214	x	√	√
Function Keys-> Line Key-> Line key 8->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 -	P20215	x	√	√

		Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 8->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20607	×	√	√
Function Keys-> Line Key-> Line key 8-> Value	string	Value	P20216	×	√	√
Function Keys-> Line Key-> Line key 8-> Label	String	Label	P20217	×	√	√
Function Keys-> Line Key-> Line key 8-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 –Account 5, 5 – Account 6	P20218	×	√	√
Function Keys-> Line Key-> Line key 8->Pickup Code	Sting	Pickup Code	P20219	×	√	√
Function Keys-> Line Key-> Line key 9->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix,	P20220	×	√	√

		12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 9->Mode	Number: 0-3	Mode.0 - Deafult, 1 - Lock, 2 - Float	P20608	x	√	√
Function Keys-> Line Key-> Line key 9-> Value	string	Value	P20221	x	√	√
Function Keys-> Line Key-> Line key 9-> Label	String	Label	P20222	x	√	√
Function Keys-> Line Key-> Line key 9-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P20223	x	√	√
Function Keys-> Line Key-> Line key 9->Pickup Code	Sting	Pickup Code	P20224	x	√	√
Function Keys->	Number: 0-47	Key Type(0 -N/A, 1	P20225	x	√	√

Line Key-> Line key 10->Type		- Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 10->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20609	x	√	√
Function Keys-> Line Key-> Line key 10-> Value	string	Value	P20226	x	√	√
Function Keys-> Line Key-> Line key 10-> Label	String	Label	P20227	x	√	√
Function Keys-> Line Key-> Line key 10-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 -	P20228	x	√	√

		Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6				
Function Keys-> Line Key-> Line key 10->Pickup Code	Sting	Pickup Code	P20229	×	√	√
Function Keys-> Line Key-> Line key 11->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P20230	×	√	√
Function Keys-> Line Key-> Line key 11->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20610	×	√	√

Function Keys-> Line Key-> Line key 11-> Value	string	Value	P20231	x	√	√
Function Keys-> Line Key-> Line key 11-> Label	String	Label	P20232	x	√	√
Function Keys-> Line Key-> Line key 11-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P20233	x	√	√
Function Keys-> Line Key-> Line key 11->Pickup Code	Sting	Pickup Code	P20234	x	√	√
Function Keys-> Line Key-> Line key 12->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 -	P20235	x	√	√

		Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 12->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20611	×	√	√
Function Keys-> Line Key-> Line key 12-> Value	string	Value	P20236	×	√	√
Function Keys->Line Key-> Line key 12-> Label	String	Label	P20237	×	√	√
Function Keys-> Line Key-> Line key 12-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20238	×	√	√
Function Keys-> Line Key-> Line key 12->Pickup Code	Sting	Pickup Code	P20239	×	√	√
Function Keys-> Line Key-> Line key 13->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 -	P20240	×	√	√

		Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 13->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20612	×	√	√
Function Keys-> Line Key-> Line key 13-> Value	string	Value	P20241	×	√	√
Function Keys-> Line Key-> Line key 13-> Label	String	Label	P20242	×	√	√
Function Keys-> Line Key-> Line key 13-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20243	×	√	√
Function Keys-> Line Key-> Line key 13->Pickup Code	Sting	Pickup Code	P20244	×	√	√
Function Keys-> Line Key-> Line key 14->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 -	P20245	×	√	√

		Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 14->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20613	×	√	√
Function Keys-> Line Key-> Line key 14-> Value	string	Value	P20246	×	√	√
Function Keys-> Line Key-> Line key 14-> Label	String	Label	P20247	×	√	√
Function Keys-> Line Key-> Line key 14-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20248	×	√	√
Function Keys-> Line Key-> Line key 14->Pickup	Sting	Pickup Code	P20249	×	√	√

Code						
Function Keys-> Line Key-> Line key 15->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P20250	×	√	√
Function Keys-> Line Key-> Line key 15->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20614	×	√	√
Function Keys-> Line Key-> Line key 15-> Value	string	Value	P20251	×	√	√
Function Keys-> Line Key-> Line key 15-> Label	String	Label	P20252	×	√	√
Function Keys->	Number:0,1,2	255 - Auto, 0 -	P20253	×	√	√

Line Key-> Line key 15-> Account	,3,4,5,255	Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6				
Function Keys-> Line Key-> Line key 15->Pickup Code	Sting	Pickup Code	P20254	×	√	√
Function Keys-> Line Key-> Line key 16->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P20255	×	√	√
Function Keys->	Number: 0-3	Mode.0 – Deafult, 1	P20615	×	√	√

Line Key-> Line key 16->Mode		- Lock, 2 - Float				
Function Keys-> Line Key-> Line key 16-> Value	string	Value	P20256	x	√	√
Function Keys-> Line Key-> Line key 16-> Label	String	Label	P20257	x	√	√
Function Keys-> Line Key-> Line key 16-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P20258	x	√	√
Function Keys-> Line Key-> Line key 16->Pickup Code	Sting	Pickup Code	P20259	x	√	√
Function Keys-> Line Key-> Line key 17->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 -	P20260	x	√	√

		Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 17->Mode	Number: 0-3	Mode.0 - Deafult, 1 - Lock, 2 - Float	P20616	x	√	√
Function Keys-> Line Key-> Line key 17-> Value	string	Value	P20261	x	√	√
Function Keys-> Line Key-> Line key 17-> Label	String	Label	P20262	x	√	√
Function Keys-> Line Key-> Line key 17-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P20263	x	√	√
Function Keys-> Line Key-> Line key 17->Pickup Code	Sting	Pickup Code	P20264	x	√	√
Function Keys-> Line Key-> Line key 18->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference,	P20265	x	√	√

		18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 18->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20617	×	√	√
Function Keys-> Line Key-> Line key 18-> Value	string	Value	P20266	×	√	√
Function Keys-> Line Key-> Line key 18-> Label	String	Label	P20267	×	√	√
Function Keys-> Line Key-> Line key 18-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20268	×	√	√
Function Keys-> Line Key-> Line key 18->Pickup Code	Sting	Pickup Code	P20269	×	√	√
Function Keys-> Line Key-> Line key 19->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 -	P20270	×	√	√

		Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 19->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20618	×	√	√
Function Keys-> Line Key-> Line key 19-> Value	string	Value	P20271	×	√	√
Function Keys-> Line Key-> Line key 19-> Label	String	Label	P20272	×	√	√
Function Keys-> Line Key-> Line key 19-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20273	×	√	√
Function Keys-> Line Key-> Line	Sting	Pickup Code	P20274	×	√	√

key 19->Pickup Code						
Function Keys-> Line Key-> Line key 20->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P20275	×	√	√
Function Keys-> Line Key-> Line key 20->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20619	×	√	√
Function Keys-> Line Key-> Line key 20-> Value	string	Value	P20276	×	√	√
Function Keys-> Line Key-> Line key 20-> Label	String	Label	P20277	×	√	√

Function Keys-> Line Key-> Line key 20-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P20278	×	√	√
Function Keys-> Line Key-> Line key 20->Pickup Code	Sting	Pickup Code	P20279	×	√	√
Function Keys-> Line Key-> Line key 21->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P20280	×	√	√

Function Keys-> Line Key-> Line key 21->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20620	×	√	√
Function Keys-> Line Key-> Line key 21-> Value	string	Value	P20281	×	√	√
Function Keys-> Line Key-> Line key 21-> Label	String	Label	P20282	×	√	√
Function Keys-> Line Key-> Line key 21-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20283	×	√	√
Function Keys-> Line Key-> Line key 21->Pickup Code	Sting	Pickup Code	P20284	×	√	√
Function Keys-> Line Key-> Line key 22->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group	P20285	×	√	√

		Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 22->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20621	×	√	√
Function Keys-> Line Key-> Line key 22-> Value	string	Value	P20286	×	√	√
Function Keys-> Line Key-> Line key 22-> Label	String	Label	P20287	×	√	√
Function Keys-> Line Key-> Line key 22-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20288	×	√	√
Function Keys-> Line Key-> Line key 22->Pickup Code	Sting	Pickup Code	P20289	×	√	√
Function Keys-> Line Key-> Line key 23->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group,	P20290	×	√	√

		17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 23->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20622	×	√	√
Function Keys-> Line Key-> Line key 23-> Value	string	Value	P20291	×	√	√
Function Keys-> Line Key-> Line key 23-> Label	String	Label	P20292	×	√	√
Function Keys-> Line Key-> Line key 23-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20293	×	√	√
Function Keys-> Line Key-> Line key 23->Pickup Code	Sting	Pickup Code	P20294	×	√	√
Function Keys-> Line Key-> Line key 24->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 -	P20295	×	√	√

		Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 24->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20623	×	√	√
Function Keys-> Line Key-> Line key 24-> Value	string	Value	P20296	×	√	√
Function Keys-> Line Key-> Line key 24-> Label	String	Label	P20297	×	√	√
Function Keys-> Line Key-> Line key 24-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20298	×	√	√
Function Keys->	Sting	Pickup Code	P20299	×	√	√

Line Key-> Line key 24->Pickup Code						
Function Keys-> Line Key-> Line key 25->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P20300	×	√	√
Function Keys-> Line Key-> Line key 25->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20624	×	√	√
Function Keys-> Line Key-> Line key 25-> Value	string	Value	P20301	×	√	√
Function Keys-> Line Key-> Line	String	Label	P20302	×	√	√

key 25-> Label						
Function Keys-> Line Key-> Line key 25-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P20303	x	√	√
Function Keys-> Line Key-> Line key 25->Pickup Code	Sting	Pickup Code	P20304	x	√	√
Function Keys->Line Key-> Line key 26->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast	P20305	x	√	√

		Paging)				
Function Keys-> Line Key-> Line key 26->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20625	×	√	√
Function Keys-> Line Key-> Line key 26-> Value	string	Value	P20306	×	√	√
Function Keys-> Line Key-> Line key 26-> Label	String	Label	P20307	×	√	√
Function Keys-> Line Key-> Line key 26-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20308	×	√	√
Function Keys-> Line Key-> Line key 26->Pickup Code	Sting	Pickup Code	P20309	×	√	√
Function Keys-> Line Key-> Line key 27->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 –	P20310	×	√	√

		Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 27->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20626	×	√	√
Function Keys-> Line Key-> Line key 27-> Value	string	Value	P20311	×	√	√
Function Keys-> Line Key-> Line key 27-> Label	String	Label	P20312	×	√	√
Function Keys-> Line Key-> Line key 27-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P20313	×	√	√
Function Keys-> Line Key-> Line key 27->Pickup Code	Sting	Pickup Code	P20314	×	√	√
Function Keys-> Line Key-> Line key 28->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 -	P20315	×	√	√

		BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 28->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20627	×	√	√
Function Keys-> Line Key-> Line key 28-> Value	string	Value	P20316	×	√	√
Function Keys-> Line Key-> Line key 28-> Label	String	Label	P20317	×	√	√
Function Keys-> Line Key-> Line key 28-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20318	×	√	√
Function Keys-> Line Key-> Line key 28->Pickup Code	Sting	Pickup Code	P20319	×	√	√
Function Keys-> Line Key-> Line key 29->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 -	P20320	×	×	√

		Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 29->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20628	x	x	√
Function Keys-> Line Key-> Line key 29-> Value	string	Value	P20321	x	x	√
Function Keys-> Line Key-> Line key 29-> Label	String	Label	P20322	x	x	√
Function Keys-> Line Key-> Line key 29-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20323	x	x	√

Function Keys-> Line Key-> Line key 29->Pickup Code	Sting	Pickup Code	P20324	x	x	√
Function Keys-> Line Key-> Line key 30->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P20325	x	x	√
Function Keys-> Line Key-> Line key 30->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20629	x	x	√
Function Keys-> Line Key-> Line key 30-> Value	string	Value	P20326	x	x	√
Function Keys->	String	Label	P20327	x	x	√

Line Key-> Line key 30-> Label						
Function Keys-> Line Key-> Line key 30-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P20328	x	x	√
Function Keys-> Line Key-> Line key 30->Pickup Code	Sting	Pickup Code	P20329	x	x	√
Function Keys-> Line Key-> Line key 31->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL,	P20330	x	x	√

		47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 31->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20630	x	x	√
Function Keys-> Line Key-> Line key 31-> Value	string	Value	P20331	x	x	√
Function Keys-> Line Key-> Line key 31-> Label	String	Label	P20332	x	x	√
Function Keys->Line Key-> Line key 31-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20333	x	x	√
Function Keys-> Line Key-> Line key 31->Pickup Code	Sting	Pickup Code	P20334	x	x	√
Function Keys-> Line Key-> Line key 32->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 -	P20335	x	x	√

		URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 32->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20631	×	×	√
Function Keys-> Line Key-> Line key 32-> Value	string	Value	P20336	×	×	√
Function Keys-> Line Key-> Line key 32-> Label	String	Label	P20337	×	×	√
Function Keys-> Line Key-> Line key 32-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20338	×	×	√
Function Keys-> Line Key-> Line key 32-> Pickup Code	Sting	Pickup Code	P20339	×	×	√
Function Keys-> Line Key-> Line key 33->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15	P20340	×	×	√

		- LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 33->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20632	x	x	√
Function Keys-> Line Key-> Line key 33-> Value	string	Value	P20341	x	x	√
Function Keys-> Line Key-> Line key 33-> Label	String	Label	P20342	x	x	√
Function Keys-> Line Key-> Line key 33-> Account	Number:0,1,2,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20343	x	x	√
Function Keys-> Line Key-> Line key 33->Pickup Code	Sting	Pickup Code	P20344	x	x	√
Function Keys-> Line Key-> Line key 34->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 -	P20345	x	x	√

		Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 34->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20633	x	x	√
Function Keys-> Line Key-> Line key 34-> Value	string	Value	P20346	x	x	√
Function Keys-> Line Key-> Line key 34-> Label	String	Label	P20347	x	x	√
Function Keys-> Line Key-> Line key 34-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 –	P20348	x	x	√

		Account 6				
Function Keys-> Line Key-> Line key 34->Pickup Code	Sting	Pickup Code	P20349	x	x	√
Function Keys-> Line Key-> Line key 35->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P20350	x	x	√
Function Keys-> Line Key-> Line key 35->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20634	x	x	√
Function Keys-> Line Key-> Line key 35-> Value	string	Value	P20351	x	x	√

Function Keys-> Line Key-> Line key 35-> Label	String	Label	P20352	x	x	√
Function Keys-> Line Key-> Line key 35-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P20353	x	x	√
Function Keys-> Line Key-> Line key 35->Pickup Code	Sting	Pickup Code	P20354	x	x	√
Function Keys-> Line Key-> Line key 36->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero	P20355	x	x	√

		Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Line Key-> Line key 36->Mode	Number: 0-3	Mode.0 – Deafult, 1 – Lock, 2 - Float	P20635	x	x	√
Function Keys-> Line Key-> Line key 36-> Value	string	Value	P20356	x	x	√
Function Keys-> Line Key-> Line key 36-> Label	String	Label	P20357	x	x	√
Function Keys-> Line Key-> Line key 36-> Account	Number:0,1,2 ,3,4,5,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 – Account 5, 5 – Account 6	P20358	x	x	√
Function Keys-> Line Key-> Line key 36->Pickup Code	Sting	Pickup Code	P20359	x	x	√
Function Keys-> Memory Key -> Memory key 1->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS,	P42200	x	x	x

		25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Memory Key -> Memory key 1-> Value	string	Value	P42300	x	x	x
Function Keys-> Memory Key -> Memory key 1-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42400	x	x	x
Function Keys-> Memory Key -> Memory key 1-> Pickup Code	Sting	Pickup Code	P42500	x	x	x
Function Keys-> Memory Key -> Memory key 2->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 -	P42201	x	x	x

		Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Memory Key -> Memory key 2-> Value	string	Value	P42301	x	x	x
Function Keys-> Memory Key -> Memory key 2-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42401	x	x	x
Function Keys-> Memory Key -> Memory key 2-> Pickup Code	Sting	Pickup Code	P42501	x	x	x
Function Keys-> Memory Key -> Memory key 3->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 -	P42202	x	x	x

		Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Memory Key -> Memory key 3-> Value	string	Value	P42302	x	x	x
Function Keys-> Memory Key -> Memory key 3-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42402	x	x	x
Function Keys-> Memory Key -> Memory key 3-> Pickup Code	Sting	Pickup Code	P42502	x	x	x
Function Keys-> Memory Key -> Memory key 4->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group,	P42203	x	x	x

		17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Memory Key -> Memory key 4-> Value	string	Value	P42303	x	x	x
Function Keys-> Memory Key -> Memory key 4-> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42403	x	x	x
Function Keys-> Memory Key -> Memory key 4-> Pickup Code	Sting	Pickup Code	P42503	x	x	x
Function Keys-> Memory Key -> Memory key 5->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15	P42204	x	x	x

		- LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Memory Key -> Memory key 5-> Value	string	Value	P42304	x	x	x
Function Keys-> Memory Key -> Memory key 5-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42404	x	x	x
Function Keys-> Memory Key -> Memory key 5-> Pickup Code	Sting	Pickup Code	P42504	x	x	x
Function Keys-> Memory Key -> Memory key 6-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group,	P42205	x	x	x

		13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Memory Key -> Memory key 6-> Value	string	Value	P42305	x	x	x
Function Keys-> Memory Key -> Memory key 6-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42405	x	x	x
Function Keys-> Memory Key -> Memory key 6-> Pickup Code	Sting	Pickup Code	P42505	x	x	x
Function Keys-> Memory Key -> Memory key 7-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 -	P42206	x	x	x

		DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Memory Key -> Memory key 7-> Value	string	Value	P42306	x	x	x
Function Keys-> Memory Key -> Memory key 7-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42406	x	x	x
Function Keys-> Memory Key -> Memory key 7-> Pickup Code	Sting	Pickup Code	P42506	x	x	x
Function Keys-> Memory Key -> Memory key 8->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 -	P42207	x	x	x

		Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Memory Key -> Memory key 8-> Value	string	Value	P42307	x	x	x
Function Keys-> Memory Key -> Memory key 8-> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42407	x	x	x
Function Keys-> Memory Key -> Memory key 8-> Pickup Code	Sting	Pickup Code	P42507	x	x	x
Function Keys-> Memory Key -> Memory key 9->Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 -	P42208	x	x	x

		Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys-> Memory Key -> Memory key 9-> Value	string	Value	P42308	x	x	x
Function Keys-> Memory Key -> Memory key 9-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42408	x	x	x
Function Keys-> Memory Key -> Memory key 9-> Pickup Code	Sting	Pickup Code	P42508	x	x	x
Function Keys-> Memory Key -> Memory key	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF,	P42209	x	x	x

10->Type		4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys-> Memory Key -> Memory key 10-> Value	string	Value	P42309	x	x	x
Function Keys-> Memory Key -> Memory key 10-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P42409	x	x	x
Function Keys-> Memory Key -> Memory key 10-> Pickup Code	Sting	Pickup Code	P42509	x	x	x
Function Keys->	Number:0,2,6	Type(0 - N/A, 2 -	P43200	√	√	√

Programmable key-> softkey1->Type	,7,9,12,13,14,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)				
Function Keys-> Programmable key-> softkey1-> Label	String	Label	P20043			
Function Keys-> Programmable key-> softkey1-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43300	√	√	√
Function Keys-> Programmable key-> softkey1-> Value	String	Value	P43400	√	√	√
Function Keys-> Programmable key-> softkey2->Type	Number:0,2,6,7,9,12,13,14,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 -	P43201	√	√	√

		XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)				
Function Keys-> Programmable key-> softkey2-> Label	String	Label	P20044			
Function Keys-> Programmable key-> softkey2-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43301	√	√	√
Function Keys-> Programmable key-> softkey2-> Value	String	Value	P43401	√	√	√
Function Keys-> Programmable key-> softkey3->Type	Number:0,2,6,7,9,12,13,14,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup, 7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 36 - History,	P43202	√	√	√

		37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)				
Function Keys-> Programmable key-> softkey2-> Label	String	Label	P20045			
Function Keys-> Programmable key-> softkey3-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43302	√	√	√
Function Keys-> Programmable key-> softkey3-> Value	String	Value	P43402	√	√	√
Function Keys-> Programmable key-> softkey4->Type	Number:0,2,6,7,9,12,13,14,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 – DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account	P43203	√	√	√

		Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)				
Function Keys-> Programmable key-> softkey4-> Label	String	Label	P20046			
Function Keys-> Programmable key-> softkey4-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43303	√	√	√
Function Keys-> Programmable key-> softkey4-> Value	String	Value	P43403	√	√	√
Function Keys-> Programmable key-> Up->Type	Number:0,2,6,7,9,12,13,14,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)	P43204	√	√	√

Function Keys-> Programmable key-> Up -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43304	√	√	√
Function Keys-> Programmable key-> Up -> Value	String	Value	P43404	√	√	√
Function Keys-> Programmable key-> Down->Type	Number:0,2,6 ,7,9,12,13,14 ,16,18,21,22, 23,24,36,37, 38,39,40,41, 42,43,44,45, 46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)	P43205	√	√	√
Function Keys-> Programmable key-> Down -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43305	√	√	√
Function Keys-> Programmable key-> Down -> Value	String	Value	P43405	√	√	√
Function Keys-> Programmable	Number:0,2,6 ,7,9,12,13,14	Type(0 - N/A, 2 - Speed Dial, 6 -	P43206	√	√	√

key-> Left->Type	,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)				
Function Keys-> Programmable key-> Left -> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43306	√	√	√
Function Keys-> Programmable key-> Left -> Value	String	Value	P43406	√	√	√
Function Keys-> Programmable key-> Right->Type	Number:0,2,6,7,9,12,13,14,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 - DND, 22 - Redial, 23 - Call Return, 24	P43207	√	√	√

		- SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)				
Function Keys-> Programmable key-> Right -> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43307	√	√	√
Function Keys-> Programmable key-> Right -> Value	String	Value	P43407	√	√	√
Function Keys-> Programmable key-> Ok->Type	Number:0,2,6,7,9,12,13,14,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone	P43208	√	√	√

		Book, 45 - XML Phone Book, 46 - NetWork Call Log)				
Function Keys-> Programmable key-> Ok -> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43308	√	√	√
Function Keys-> Programmable key-> Ok -> Value	String	Value	P43408	√	√	√
Function Keys-> Programmable key-> Cancel->Type	Number:0,2,6,7,9,12,13,14,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)	P43209	√	√	√
Function Keys-> Programmable key-> Cancel -> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43309	√	√	√
Function Keys-> Programmable key-> Cancel ->	String	Value	P43409	√	√	√

Value						
Function Keys-> Programmable key-> MUTE->Type	Number:0,2,6 ,7,9,12,13,14 ,16,18,21,22, 23,24,36,37, 38,39,40,41, 42,43,44,45, 46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)	P43212	√	√	√
Function Keys-> Programmable key-> MUTE -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43312	√	√	√
Function Keys-> Programmable key-> MUTE -> Value	String	Value	P43412	√	√	√
Function Keys-> Programmable key-> CONF->Type	Number:0,2,6 ,7,9,12,13,14 ,16,18,21,22, 23,24,36,37, 38,39,40,41, 42,43,44,45, 46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group,	P43210	×	√	√

		18 - Forward, 21 – DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)				
Function Keys-> Programmable key-> CONF-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43310	×	√	√
Function Keys-> Programmable key-> CONF-> Value	String	Value	P43410	×	√	√
Function Keys-> Programmable key-> TRAN->Type	Number:0,2,6,7,9,12,13,14,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 – DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account	P43213	√	√	√

		Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)				
Function Keys-> Programmable key-> TRAN-> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P43313	√	√	√
Function Keys-> Programmable key-> TRAN-> Value	String	Value	P43413	√	√	√
Function Keys-> Programmable key-> HOLD->Type	Number:0,2,6,7,9,12,13,14,16,18,21,22,23,24,36,37,38,39,40,41,42,43,44,45,46	Type(0 - N/A, 2 - Speed Dial, 6 - Direct Pickup,7 - Group Pickup, 9 - Intercom, 12 - Local Group, 13 - XML Group,14 - XML Browser, 16 - BroadSoft Group, 18 - Forward, 21 – DND, 22 - Redial, 23 - Call Return, 24 - SMS,36 - History, 37 - Directory, 38 - Menu, 39 - NewSMS, 40 - Status, 41 - Switch Account Up, 42 - Switch Account Down, 43 - Local Phone Book, 44 - BroadSoft Phone Book, 45 - XML Phone Book, 46 - NetWork Call Log)	P43211	×	√	√
Function Keys-> Programmable key-> HOLD -> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 -	P43311	×	√	√

		Account 4				
Function Keys-> Programmable key-> HOLD -> Value	String	Value	P43411	×	√	√
Function Keys->EXP KEY -> Expansion Key	Number	0 - Expansion 1, 1 - Expansion 2, 2 - Expansion 3, 3- Expansion 4, 4 - Expansion 5, 5 - Expansion 6	P55300			
Function Keys->EXP KEY -> Expansion1 ->page1 -> key 1 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60000	×	√	√

Function Keys->EXP KEY -> Expansion1 -> page1 ->key 1 -> Value	string	Value	P60001	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 1 -> Label	string	Label	P60002	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 1 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60003	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 1-> Pickup Code	Sting	Pickup Code	P60004	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 2 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call	P60005	x	√	√

		Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 2 -> Value	string	Value	P60006	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 2 -> Label	string	Label	P60007	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 2 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60008	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 2-> Pickup Code	Sting	Pickup Code	P60009	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 3 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 -	P60010	×	√	√

		Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 3 -> Value	string	Value	P60011	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 3 -> Label	string	Label	P60012	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 3 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60013	x	√	√

Function Keys->EXP KEY -> Expansion1 -> page1 ->key 3-> Pickup Code	Sting	Pickup Code	P60014	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 4 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60015	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 4 ->	string	Value	P60016	x	√	√

Value						
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 4 -> Label	string	Label	P60017	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 4 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60018	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 4-> Pickup Code	Sting	Pickup Code	P60019	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 5 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 -	P60020	x	√	√

		Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 5 ->-> Value	string	Value	P60021	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 5 -> Label	string	Label	P60022	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 5 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60023	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 5-> Pickup Code	Sting	Pickup Code	P60024	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 6 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14	P60025	×	√	√

		- XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 6 -> Value	string	Value	P60026	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 6 -> Label	string	Label	P60027	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 6 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60028	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 6->	Sting	Pickup Code	P60029	x	√	√

Pickup Code						
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 7 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60030	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 7 -> Value	string	Value	P60031	×	√	√
Function Keys->EXP KEY -> Expansion1 ->	string	Label	P60032	×	√	√

page1 ->key 7 -> Label						
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 7 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60033	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 7-> Pickup Code	Sting	Pickup Code	P60034	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 8 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero	P60035	×	√	√

		Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 8 -> Value	string	Value	P60036	x	√	√
Function Keys->EXP KEY -> Expansion1 ->key 8 ->-> Label	string	Label	P60037	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 8 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60038	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 8-> Pickup Code	Sting	Pickup Code	P60039	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 9 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 -	P60040	x	√	√

		Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 9 -> Value	string	Value	P60041	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 9 -> Label	string	Label	P60042	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 9 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60043	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 9-> Pickup Code	Sting	Pickup Code	P60044	×	√	√
Function Keys->EXP KEY -> Expansion1 ->	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 -	P60045	×	√	√

page1 ->key 10-> Type		Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 10 -> Value	string	Value	P60046	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 10 -> Label	string	Label	P60047	x	√	√
Function Keys->EXP KEY ->	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 -	P60048	x	√	√

Expansion1 -> page1 ->key 10 -> Account		Account 3, 3 - Account 4				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 10-> Pickup Code	Sting	Pickup Code	P60049	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 11-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60050	×	√	√
Function Keys->EXP	string	Value	P60051	×	√	√

KEY -> Expansion1 -> page1 ->key 11 -> Value						
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 11 -> Label	string	Label	P60052	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 11 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60053	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 11-> Pickup Code	Sting	Pickup Code	P60054	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 12-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 -	P60055	x	√	√

		URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 12 -> Value	string	Value	P60056	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 12 -> Label	string	Label	P60057	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 12 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60058	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 12-> Pickup Code	Sting	Pickup Code	P60059	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 13-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 -	P60060	×	√	√

		DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 13 -> Value	string	Value	P60061	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 13 -> Label	string	Label	P60062	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 13 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60063	×	√	√
Function Keys->EXP	Sting	Pickup Code	P60064	×	√	√

KEY -> Expansion1 -> page1 ->key 13-> Pickup Code						
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 14-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60065	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 14 -> Value	string	Value	P60066	×	√	√
Function	string	Label	P60067	×	√	√

Keys->EXP KEY -> Expansion1 -> page1 ->key 14 -> Label						
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 14 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60068	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 14-> Pickup Code	Sting	Pickup Code	P60069	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 15-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 -	P60070	x	√	√

		Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 15 -> Value	string	Value	P60071	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 15 -> Label	string	Label	P60072	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 15 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60073	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 15-> Pickup Code	Sting	Pickup Code	P60074	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 16-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 -	P60075	x	√	√

		BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 16 -> Value	string	Value	P60076	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 16 -> Label	string	Label	P60077	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 16 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60078	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 16-> Pickup Code	Sting	Pickup Code	P60079	×	√	√
Function	Number: 0-47	Key Type(0 -N/A, 1	P60080	×	√	√

Keys->EXP KEY -> Expansion1 -> page1 ->key 17-> Type		- Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 17 -> Value	string	Value	P60081	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 17 -> Label	string	Label	P60082	x	√	√

Function Keys->EXP KEY -> Expansion1 -> page1 ->key 17 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60083	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 17-> Pickup Code	Sting	Pickup Code	P60084	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 18-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast	P60085	x	√	√

		Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 18 -> Value	string	Value	P60086	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 18 -> Label	string	Label	P60087	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 18 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60088	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 18-> Pickup Code	Sting	Pickup Code	P60089	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 19-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 -	P60090	×	√	√

		Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 19 -> Value	string	Value	P60091	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 19 -> Label	string	Label	P60092	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 19 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60093	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 19-> Pickup Code	Sting	Pickup Code	P60094	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 20-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 -	P60095	×	√	√

		Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 20 -> Value	string	Value	P60096	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 20 -> Label	string	Label	P60097	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 20 ->	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60098	×	√	√

Account						
Function Keys->EXP KEY -> Expansion1 -> page1 ->key 20-> Pickup Code	Sting	Pickup Code	P60099	×	√	√
Function Keys->EXP KEY -> Expansion1 ->page2 -> key 1 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60100	×	√	√
Function Keys->EXP KEY -> Expansion1 ->	string	Value	P60101	×	√	√

page2 ->key 1 -> Value						
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 1 -> Label	string	Label	P60102	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 1 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60103	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 1-> Pickup Code	Sting	Pickup Code	P60104	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 2 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group	P60105	x	√	√

		Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 2 -> Value	string	Value	P60106	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 2 -> Label	string	Label	P60107	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 2 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60108	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 2-> Pickup Code	Sting	Pickup Code	P60109	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 3 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group,	P60110	x	√	√

		13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 3 -> Value	string	Value	P60111	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 3 -> Label	string	Label	P60112	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 3 -> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60113	x	√	√
Function Keys->EXP KEY -> Expansion1 ->	Sting	Pickup Code	P60114	x	√	√

page2 ->key 3-> Pickup Code						
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 4 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60115	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 4 -> Value	string	Value	P60116	×	√	√
Function Keys->EXP KEY ->	string	Label	P60117	×	√	√

Expansion1 -> page2 ->key 4 -> Label						
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 4 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60118	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 4-> Pickup Code	Sting	Pickup Code	P60119	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 5 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 -	P60120	×	√	√

		ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 5 ->-> Value	string	Value	P60121	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 5 -> Label	string	Label	P60122	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 5 -> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60123	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 5-> Pickup Code	Sting	Pickup Code	P60124	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 6 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference,	P60125	×	√	√

		18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 6 -> Value	string	Value	P60126	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 6 -> Label	string	Label	P60127	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 6 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60128	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 6-> Pickup Code	Sting	Pickup Code	P60129	×	√	√
Function Keys->EXP KEY ->	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF,	P60130	×	√	√

Expansion1 -> page2 ->key 7 -> Type		4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 7 -> Value	string	Value	P60131	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 7 -> Label	string	Label	P60132	×	√	√
Function Keys->EXP	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 -	P60133	×	√	√

KEY -> Expansion1 -> page2 ->key 7 -> Account		Account 2, 2 - Account 3, 3 - Account 4				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 7-> Pickup Code	Sting	Pickup Code	P60134	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 8 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60135	x	√	√
Function	string	Value	P60136	x	√	√

Keys->EXP KEY -> Expansion1 -> page2 ->key 8 -> Value						
Function Keys->EXP KEY -> Expansion1 ->page2 -> key 8 -> Label	string	Label	P60137	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 8 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60138	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 8-> Pickup Code	Sting	Pickup Code	P60139	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 9 -> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS,	P60140	x	√	√

		25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 9 -> Value	string	Value	P60141	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 9 -> Label	string	Label	P60142	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 9 -> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60143	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 9-> Pickup Code	Sting	Pickup Code	P60144	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 10-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 -	P60145	x	√	√

		Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 10 -> Value	string	Value	P60146	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 10 -> Label	string	Label	P60147	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 10 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60148	x	√	√
Function	Sting	Pickup Code	P60149	x	√	√

Keys->EXP KEY -> Expansion1 -> page2 ->key 10-> Pickup Code						
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 11-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60150	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 11 -> Value	string	Value	P60151	x	√	√

Function Keys->EXP KEY -> Expansion1 -> page2 ->key 11 -> Label	string	Label	P60152	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 11 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60153	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 11-> Pickup Code	Sting	Pickup Code	P60154	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 12-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 -	P60155	x	√	√

		Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 12 -> Value	string	Value	P60156	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 12 -> Label	string	Label	P60157	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 12 -> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60158	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 12-> Pickup Code	Sting	Pickup Code	P60159	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 13-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15	P60160	x	√	√

		- LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 13 -> Value	string	Value	P60161	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 13 -> Label	string	Label	P60162	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 13 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60163	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 13-> Pickup Code	Sting	Pickup Code	P60164	x	√	√

Function Keys->EXP KEY -> Expansion1 -> page2 ->key 14-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60165	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 14 -> Value	string	Value	P60166	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 14 ->	string	Label	P60167	×	√	√

Label						
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 14 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60168	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 14-> Pickup Code	Sting	Pickup Code	P60169	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 15-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL,	P60170	×	√	√

		47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 15 -> Value	string	Value	P60171	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 15 -> Label	string	Label	P60172	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 15 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60173	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 15-> Pickup Code	Sting	Pickup Code	P60174	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 16-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold,	P60175	x	√	√

		21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 16 -> Value	string	Value	P60176	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 16 -> Label	string	Label	P60177	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 16 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60178	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 16-> Pickup Code	Sting	Pickup Code	P60179	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 17->	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 -	P60180	x	√	√

Type		Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Frefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 17 -> Value	string	Value	P60181	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 17 -> Label	string	Label	P60182	×	√	√
Function Keys->EXP KEY -> Expansion1 ->	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 -	P60183	×	√	√

page2 ->key 17 -> Account		Account 4				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 17-> Pickup Code	Sting	Pickup Code	P60184	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 18-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 – Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 – URL, 47 - MultiCast Paging)	P60185	×	√	√
Function Keys->EXP KEY ->	string	Value	P60186	×	√	√

Expansion1 -> page2 ->key 18 -> Value						
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 18 -> Label	string	Label	P60187	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 18 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60188	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 18-> Pickup Code	Sting	Pickup Code	P60189	×	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 19-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix, 12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 – Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 – SMS, 25 - Record, 26 - URL Record, 27 –	P60190	×	√	√

		Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 19 -> Value	string	Value	P60191	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 19 -> Label	string	Label	P60192	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 19 -> Account	Number:0,1,2 ,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60193	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 19-> Pickup Code	Sting	Pickup Code	P60194	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 20-> Type	Number: 0-47	Key Type(0 -N/A, 1 - Line, 2 - Speeddial, 3 - BLF, 4 - BLF List, 5 - Voicemail, 6 - Direct Pickup, 7 - Group Pickup, 8 - Call Park, 9 - Intercom, 10 - DTMF, 11 - Prefix,	P60195	x	√	√

		12 - Local Group, 13 - XML Group, 14 - XML Browser, 15 - LDAP, 16 - BroadSoft Group, 17 - Conference, 18 - Forward, 19 - Transfer, 20 - Hold, 21 - DND, 22 - Redial, 23 - Call Return, 24 - SMS, 25 - Record, 26 - URL Record, 27 - Paging, 28 - Group Listening, 29 - Public Hold, 30 - Private Hold, 31 - Shine Line, 32 - Hot Desking, 33 - ACD, 34 - Zero Touch, 35 - URL, 47 - MultiCast Paging)				
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 20 -> Value	string	Value	P60196	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 20 -> Label	string	Label	P60197	x	√	√
Function Keys->EXP KEY -> Expansion1 -> page2 ->key 20 -> Account	Number:0,1,2,3,255	255 - Auto, 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4	P60198	x	√	√
Function Keys->EXP KEY ->	Sting	Pickup Code	P60199	x	√	√

Expansion1 -> page2 ->key 20-> Pickup Code						
You can connect up to six UC46, Parameters P60000 – P60199 is the detail of Expansion 1(the first UC46) . You can configure other UC46 refer to Expansion1. Expansion1 P60000 – P60199 Expansion2 P61000 – P61199 Expansion3 P62000 – P62199 Expansion4 P63000 – P63199 Expansion5 P64000 – P64199 Expansion6 P65000 – P65199						
Setting->Preference-> Web Language	Number:0-10	Web Language(0 -English,1 -French,2 -German,3 -Spanish,4 -Portuguese,5 -Russian,6 -Italian, 7-Polish,8-Turkish, 9 -ChineseSimplified, 10 -ChineseTraditional)	P2525	√	√	√
Setting->LCD Language	Number:0-16	Web Language(0 -English,1 -French,2 -German,3 -Spanish,4 -Portuguese,5 -Russian,6 -Italian, 7-Polish,8-Turkish, 9-Serbian,10--ChineseSimplified, 11–ChineseTraditional,12-Slovenian,1 3-Farsi,14-Hebrew, 15-Slovak,16-Czech)	P8621	√	√	√
Setting->Preference-> Keypad DTMF Tone	Number:0,1	Keypad DTMF Tone(0 - on, 1 - off)	P1300	√	√	√
Setting->Preference	Number:0,1	Handfree AGC.0 –	P5	√	√	√

ce-> Handfree AGC		Disable, 1 - Enable				
Setting->Preference-> Volume Amplification-> HandSet Send Volume	Number:0-6	HandSet Send Volume (0 - 0dB default, 1 - +6dB, 2 - +4dB, 3 - +2dB, 4 - -2dB, 5 - -4dB, 6 - -6dB)	P20083	√	√	√
Setting->Preference-> Volume Amplification-> HeadSet Send Volume	Number:0-6	HeadSet Send Volume (0 - 0dB default, 1 - +6dB, 2 - +4dB, 3 - +2dB, 4 - -2dB, 5 - -4dB, 6 - -6dB)	P20084	√	√	√
Setting->Preference-> Volume Amplification-> HandFree Send Volume	Number:0-6	HandFree Send Volume (0 - 0dB default, 1 - +6dB, 2 - +4dB, 3 - +2dB, 4 - -2dB, 5 - -4dB, 6 - -6dB)	P249	√	√	√
Setting->Preference-> Backlight Time	Number	In seconds, 0 means never backlight is 0 second	P8683	×	√	√
Setting->Preference-> Screen Time Out	Number:0-5	Screen Time Out(0 - Off, 1 - 1min, 2 - 2min, 3 - 5min, 4 - 10min, 5 - 30min)	P8940	√	√	√
Setting->Preference-> Expansion screensaver time	Number:0-6	Expansion screensaver time. 1 – 1 min, 2 – 5 min, 3 – 10 min, 4 – 20 min, 5 – 30 min, 6 – 60 min	P40004	×	√	√
Setting->Preference-> Text Logo	Sting	it will work when screensaver type is time & logo or logo only, and ';' represents the newline	P8951	√	√	√
Setting->Preference-> ScreenSaver Type	Number:0-4	ScreenSaver Type(0 - time & logo, 1 - photo switch, 2 -	P8950	√	√	√

		ScreenSaver Photo1,3 -ScreenSaver Photo2,4 -ScreenSaver Photo3)				
Setting->Preference-> Ring Tones	Number:0-8	Ring Tones # 0 - default, 1 - Ring1.bin, 2 - Ring2.bin # 3 - Ring3.bin, 4 - Ring4.bin, 5 - Ring5.bin # 6 - Ring6.bin, 7 - Ring7.bin, 8 - Ring8.bin	P8721	√	√	√
Setting->Preference-> NO Key Entry Timeout	Number	NO Key Entry Timeout(in seconds, 0 means never timeout, default is 0 seconds)	P85	√	√	√
Setting->Preference-> Dial-now Time-out	Number	Dial-now Time-out (seconds)(in seconds, Interval for DialNow, default is 0 seconds)	P1085	√	√	√
Setting->Preference-> LED Status Setting -> Power Status	Number:0,1	LED Status.Power Status(0 - no, 1 - yes)	P3734	√	√	√
Setting->Preference-> LED Status Setting -> Ringing Status	Number:0,1	LED Status.Ringing Status(0 - no, 1 - yes)	P3735	√	√	√
Setting->Preference-> LED Status Setting ->MissCalls Status	Number:0,1	LED Status.MissCalls Status.0 - no, 1 - yes	P3736	√	√	√
Setting->Preference-> LED Status Setting -> Voice Message Status		Voice Message Status. 0 – no, 1 - yes	P20082	√	√	√

Setting->Preference-> Incoming Call Show Mode	Number:0,1	Incoming Call Show Mode(0 - Peer Name & Peer Number,1 - Peer Name & Peer Number & Self Name)	P8672	√	√	√
Setting->Preference-> Watch Dog Enable	Number:0,2	Watch Dog Enable(0 - Off,2 - On)	P8680	√	√	√
Setting->Preference-> Customer Set User Agent	String	Information of User Agent	P40000	√	√	√
Setting->Preference-> Display Mode	Number:0,1	Display Mode(0 - Icon Mode,1 - Text Mode)	P2532	×	√	√
Setting->Preference-> Wallpaper	Number:0-5	Wallpaper(0 -Wallpaper 1,1 -Wallpaper 2,2 -Wallpaper 3,3 -Wallpaper 4,4 -Wallpaper 5,5 -Wallpaper 6)	P8660	×	√	√
Setting->Preference->Dial First Digit	Number:0,1	Dial First Digit(0 - Screensaver Wakes up,1 -Screensaver Wakes up and Dial)	P20018	√	√	√
Setting->Preference->Refresh Caller Id Via Contact	Number:0,1	Refresh Caller Id Via Contact(0 - Disable,1 - Enable)	P20017	√	√	√
Setting->Preference-> HeadSet Priority	Number:0,1	HeadSet Priority(0 - Disable,1 - Enable)	P20019	√	√	√
Setting->Preference-> Ringer Device For HeadSet	Number:0,1,2	Ringer Device For HeadSet(0 - Use Speaker,1 - Use HeadSet), 2 – Speaker & Headset	P20020	√	√	√
Setting->Preference-> Redial Mode	Number:0,1	Redial Mode(0 - Direct Mode,1 - Select Mode)	P20073	√	√	√
Setting->Preference	Number:0,1	Intercom Barge (If	P20074	√	√	√

ce-> Intercom Barge		the option is enable, When there is an active call and then incoming an intercom call, Old call will be Hold and Answer new call directly).0 - off, 1 - on				
Setting->Preference-> Show Missed Calls	Number:0,1	Show Missed Calls. 0 – yes, 1 - no	P20075	√	√	√
Setting->Preference-> Suppress DTMF Display	Number:0,1	Suppress DTMF Display(1 - on, 0 - off)	P20116	√	√	√
Setting->Preference-> Suppress DTMF Display Delay	Number:0,1	Suppress DTMF Display Delay(1 - on, 0 - off)	P20117	√	√	√
Setting->Preference->Voice Mail Tone	Number:0,1	Voice Mail Tone(1 - off, 0 - on)	P20118	√	√	√
Setting->Preference->Busy Tone Timer (0~5s)	Number: 0~5s	Busy Tone Timer (0~5s)	P56203	√	√	√
Setting->Preference->Auto Logout Time (1 ~ 5000 min)	Number: 1 ~ 5000 min	Auto Logout Time (1 ~ 5000 min)	P23126	√	√	√
Setting->Preference-> Reboot in Talking	Number	Reboot in Talking.0 - Disable, 1 - Enable	P23131			
Setting->Preference->Zero Touch Type	Number:0,1	Zero Touch Type.0 – normal, 1 - EHS	P20934	√	√	√
Setting->Preference->Three Way Call Release Type	Number:0,1	Three Way Call Release Type.0 – Hung Up, 1 - Transfer	P20935	√	√	√
Setting->Preference->Detect IP Conflict	Number:0,1	Detect IP Conflict. 0 – Disable, 1 - Enable	P20943	√	√	√
Setting->Preference->SpeedDial	Number:0,1	SpeedDial Detect Digitmap. 0 –	P20982	√	√	√

Detect Digitmap		Disable, 1 – Enable If set to Enable, Speed Dial / BLF will match to the digit map				
Setting->Preference->Check-Syn With Authenticate	Number:0-20	Check-Syn With Authenticate. 0 – Disable, 1 – Enable If set to Enable, the SIP NOTIFY Event Check_sync will be authenticated	P20983	√	√	√
Setting->Preference->LCD Gray Level		LCD Gray Level. 0 – 1, 1 – 2, 2 – 3, 3 – 4, 4 – 5, 5 – 6, 6 – 7, 7 – 8, 8- 9, 9 – 10, 10 – 11, 11 – 12, 12 – 13, 13 – 14, 14 – 15, 15 – 16, 16 – 17, 17 – 18, 18 – 19, 19 – 20	P20994	√	×	×
Setting->Preference-> Play Hold Tone		Play Hold Tone	P23204			
Setting->Preference-> Play Hold Tone Delay		Play Hold Tone Delay	P23205			
Setting->Feature->Forward->Always	Number:0,1	Always Forward(1 - on, 0 - off)	P53100	√	√	√
Setting->Feature->Forward->Always -> Target	String	Target(Target number for transfer)	P53101	√	√	√
Setting->Feature->Forward->Always -> On Code	String	On Code	P53102	√	√	√
Setting->Feature->Forward->Always -> Off Code	String	Off Code	P53103	√	√	√
Setting->Feature->Forward-> Busy	Number:0,1	Busy Always Forward(1 - on, 0 -	P53110	√	√	√

		off)				
Setting->Feature->Forward-> Busy -> Target	String	Target(Target number for transfer)	P53111	√	√	√
Setting->Feature->Forward-> Busy -> On Code	String	On Code	P53112	√	√	√
Setting->Feature->Forward-> Busy -> Off Code	String	Off Code	P53113	√	√	√
Setting->Feature->Forward-> No Answer	Number:0,1	No Answer(1 - on, 0 - off)	P53120	√	√	√
Setting->Feature->Forward-> No Answer -> After Ring Time	Number	After Ring Time(seconds)(waiting time for NoAnswer forward)	P53124	√	√	√
Setting->Feature->Forward-> No Answer -> Target	String	Target(Target number for transfer)	P53121	√	√	√
Setting->Feature->Forward-> No Answer -> On Code	String	On Code	P53122	√	√	√
Setting->Feature->Forward-> No Answer -> Off Code	String	Off Code	P53123	√	√	√
Setting->Feature->Do Not Disturb-> DND On Code	String	DND On Code(The feature code to enable DND,the phone will send the feature code directly to open DND)	P53200	√	√	√
Setting->Feature->Do Not Disturb-> DND Off Code	String	DND Off Code(The feature code to disable DND,the phone will send the feature code directly to close DND)	P53201	√	√	√
Setting->Feature->Do Not Disturb->	Number	AuthorizedNumbers(comma	P53202	√	√	√

AuthorizedNumbers		separated)				
Setting->Feature->HotLine->Hotline Number	String	Hotline Number	P4210	√	√	√
Setting->Feature->HotLine->Hotline Time-out	Number	Hotline Time-out (seconds) (0~180s)	P8638	√	√	√
Setting->Feature->Transfer Settings->Blind Transfer On Hook	Number:0,1	Blind Transfer On Hook(0 - off, 1 - on)	P3201	√	√	√
Setting->Feature->Transfer Settings->Semi-Attended Transfer	Number:0,1	Semi-Attended Transfer(0 - off, 1 - on)	P3202	√	√	√
Setting->Feature->Transfer Settings->Attended Transfer On Hook	Number:0,1	Attended Transfer On Hook(0 - off, 1 - on)	P3204	√	√	√
Setting->Feature->Transfer Settings->Transfer Mode via DSSkey	Number:0,1,2	Transfer Mode via DSSkey(0 - Attended Transfer, 1 - Blind Transfer, 2 - New Call)	P3205	√	√	√
Setting->Feature->Transfer Settings->Hold Transfer On Hook	Number:0,1	Hold Transfer On Hook(1 - On,0 - Off)	P3207	√	√	√
Setting->Feature->Call Pickup->Direct Call Pickup	Number:0,1	Direct Call Pickup(0 - off, 1 - on)	P4701	√	√	√
Setting->Feature->Call Pickup->Direct Call Pickup Code	String	Direct Call Pickup Code	P4745	√	√	√
Setting->Feature->Call Pickup->Group Call Pickup	Number:0,1	Group Call Pickup(0 - off, 1 - on)	P4702	√	√	√
Setting->Feature->Call Pickup->Group Call Pickup Code	String	Group Call Pickup Code	P4746	√	√	√

Code						
Setting->Feature->Call Pickup->Visual Alert for BLF Pickup	Number:0,1	Visual Alert for BLF Pickup(0 - off, 1 - on)	P4703	√	√	√
Setting->Feature->Call Pickup->Audio Alert for BLF Pickup	Number:0,1	Audio Alert for BLF Pickup(0 - off, 1 - on)	P4704	√	√	√
Setting->Feature->Phone Lock->Keypad Lock	Number:0-4	Keypad Lock(0 - Disabled, 1 - All Keys, 2 - Menu Key 3 - Function Keys, 4 - Answer All Only)	P8630	√	√	√
Setting->Feature->Phone Lock->Phone Unlock Pin	String	Phone Unlock Pin	P5730	√	√	√
Setting->Feature->Phone Lock->Auto Lock Time-Out	Number	Auto Lock Time-Out	P5731	√	√	√
Setting->Feature->Phone Lock->Emergency	String	Emergency	P5732	√	√	√
Setting->Feature->Call Waiting->Call Waiting	Number:0,1	Call Waiting(1 - On, 0 - Off)	P8849	√	√	√
Setting->Feature->Call Waiting->Call Waiting Tone	Number:0,1	Call Waiting Tone(1 - On, 0 - Off)	P8850	√	√	√
Setting->Feature->Alert Ring->Alert Ring Text 1	String	Alert Ring Text 1	P1399	√	√	√
Setting->Feature->Alert Ring->Alert Ring File 1	Number:0-8	Alert Ring File 1(0 - Default, 1 - Ring 1.bin, 2 - Ring 2.bin, 3 - Ring 3.bin, 4 - Ring 4.bin, 5 - Ring 5.bin, 6 - Ring 6.bin, 7 - Ring 7.bin, 8 - Ring 8.bin,)	P1402	√	√	√
Setting->Feature->Alert Ring->Alert Ring Text 2	String	Alert Ring Text 2	P1400	√	√	√

> Alert Ring-> Alert Ring Text 2						
Setting->Feature-> > Alert Ring-> Alert Ring File 2	Number:0-8	Alert Ring File 2(0 - Default, 1 - Ring 1.bin, 2 - Ring 2.bin, 3 - Ring 3.bin, 4 - Ring 4.bin, 5 - Ring 5.bin, 6 - Ring 6.bin, 7 - Ring 7.bin, 8 - Ring 8.bin,)	P1403	√	√	√
Setting->Feature-> > Alert Ring-> Alert Ring Text 3	String	Alert Ring Text 3	P1401	√	√	√
Setting->Feature-> > Alert Ring-> Alert Ring File 3	Number:0-8	Alert Ring File 3(0 - Default, 1 - Ring 1.bin, 2 - Ring 2.bin, 3 - Ring 3.bin, 4 - Ring 4.bin, 5 - Ring 5.bin, 6 - Ring 6.bin, 7 - Ring 7.bin, 8 - Ring 8.bin,)	P1404	√	√	√
Setting->Feature-> > Alert Ring-> Alert Ring Text 4	String	Alert Ring Text 4	P20059	√	√	√
Setting->Feature-> > Alert Ring-> Alert Ring File 4	Number:0-8	Alert Ring File 4(0 - Default, 1 - Ring 1.bin, 2 - Ring 2.bin, 3 - Ring 3.bin, 4 - Ring 4.bin, 5 - Ring 5.bin, 6 - Ring 6.bin, 7 - Ring 7.bin, 8 - Ring 8.bin,)	P20066	√	√	√
Setting->Feature-> > Alert Ring-> Alert Ring Text 5	String	Alert Ring Text 5	P20060	√	√	√
Setting->Feature-> > Alert Ring-> Alert Ring File 5	Number:0-8	Alert Ring File 5(0 - Default, 1 - Ring 1.bin, 2 - Ring	P20067	√	√	√

		2.bin, 3 - Ring 3.bin, 4 - Ring 4.bin, 5 - Ring 5.bin, 6 - Ring 6.bin, 7 - Ring 7.bin, 8 - Ring 8.bin,)				
Setting->Feature->Alert Ring->Alert Ring Text 6	String	Alert Ring Text 6	P20061	√	√	√
Setting->Feature->Alert Ring->Alert Ring File 6	Number:0-8	Alert Ring File 6(0 - Default, 1 - Ring 1.bin, 2 - Ring 2.bin, 3 - Ring 3.bin, 4 - Ring 4.bin, 5 - Ring 5.bin, 6 - Ring 6.bin, 7 - Ring 7.bin, 8 - Ring 8.bin,)	P20068	√	√	√
Setting->Feature->Alert Ring->Alert Ring Text 7	String	Alert Ring Text 7	P20062	√	√	√
Setting->Feature->Alert Ring->Alert Ring File 7	Number:0-8	Alert Ring File 7(0 - Default, 1 - Ring 1.bin, 2 - Ring 2.bin, 3 - Ring 3.bin, 4 - Ring 4.bin, 5 - Ring 5.bin, 6 - Ring 6.bin, 7 - Ring 7.bin, 8 - Ring 8.bin,)	P20069	√	√	√
Setting->Feature->Alert Ring->Alert Ring Text 8	String	Alert Ring Text 8	P20063	√	√	√
Setting->Feature->Alert Ring->Alert Ring File 8	Number:0-8	Alert Ring File 8(0 - Default, 1 - Ring 1.bin, 2 - Ring 2.bin, 3 - Ring 3.bin, 4 - Ring 4.bin, 5 - Ring 5.bin, 6 - Ring 6.bin, 7 - Ring	P20070	√	√	√

		7.bin, 8 - Ring 8.bin,)				
Setting->Feature-> Alert Ring-> Alert Ring Text 9	String	Alert Ring Text 9	P20064	√	√	√
Setting->Feature-> Alert Ring-> Alert Ring File 9	Number:0-8	Alert Ring File 9(0 - Default, 1 - Ring 1.bin, 2 - Ring 2.bin, 3 - Ring 3.bin, 4 - Ring 4.bin, 5 - Ring 5.bin, 6 - Ring 6.bin, 7 - Ring 7.bin, 8 - Ring 8.bin,)	P20071	√	√	√
Setting->Feature-> Alert Ring-> Alert Ring Text 10	String	Alert Ring Text 10	P20065	√	√	√
Setting->Feature-> Alert Ring-> Alert Ring File 10	Number:0-8	Alert Ring File 10(0 - Default, 1 - Ring 1.bin, 2 - Ring 2.bin, 3 - Ring 3.bin, 4 - Ring 4.bin, 5 - Ring 5.bin, 6 - Ring 6.bin, 7 - Ring 7.bin, 8 - Ring 8.bin,)	P20072	√	√	√
Setting->Feature-> Auto Redial -> Auto Redial	Number:0,1	Auto Redial. 0 – Off, 1 - On	P56204	√	√	√
Setting->Feature-> Auto Redial ->Auto Redial Interval (1~300s)	Number: 1~300s	Auto Redial Interval (1~300s)	P56205	√	√	√
Setting->Feature-> Auto Redial ->Auto Redial Times (1~300)	Number: 1~300	Auto Redial Times (1~300)	P56206	√	√	√
Setting->Feature-> Auto Redial ->Callback-> Callback Code	string	Callback Code	P20984	√	√	√
Setting->BLF	Number: 0,1	BLF Selected Type.	P20085	√	√	√

Settings-> BLF Selected Type		0 – Default, 1 - Custom				
Setting->BLF Settings->Index 1->Current Call Status	Number: 0-6	Current Call Status .0 – Idle, 1 – Incoming call, 2 – Dialing, 3 – Talking, 4 – Hold, 5 – Parked, 6 – Off line	P20086	√	√	√
Setting->BLF Settings->Index 1-> BLF Status Text	string	BLF Status Text= terminated	P20096	√	√	√
Setting->BLF Settings->Index 1->BLF Led Mode	Number: 0-10	BLF Led Mode. 0 – Led Off, 1 – Solid Red, 2 – Solid Green, 3 – Flashing Red 1s, 4 – Flashing Red 0.5s, 5 – Flashing Red 0.2s, 6 – Flashing Red 0.1s, 7 – Flashing Green 1s, 8 – Flashing Green 0.5s, 9 – Flashing Green 0.2s, 10 – Flashing Green 0.1s	P20106	√	√	√
Setting->BLF Settings->Index 2->Current Call Status	Number: 0-6	Current Call Status .0 – Idle, 1 – Incoming call, 2 – Dialing, 3 – Talking, 4 – Hold, 5 – Parked, 6 – Off line	P20087	√	√	√
Setting->BLF Settings->Index 2-> BLF Status Text	string	BLF Status Text= early	P20097	√	√	√
Setting->BLF Settings->Index 2->BLF Led Mode	Number: 0-10	BLF Led Mode. 0 – Led Off, 1 – Solid Red, 2 – Solid Green, 3 – Flashing Red 1s, 4 – Flashing Red 0.5s, 5 – Flashing	P20107	√	√	√

		Red 0.2s, 6 – Flashing Red 0.1s, 7 – Flashing Green 1s, 8 – Flashing Green 0.5s, 9 – Flashing Green 0.2s, 10 – Flashing Green 0.1s				
Setting->BLF Settings->Index 3->Current Call Status	Number: 0-6	Current Call Status .0 – Idle, 1 – Incoming call, 2 – Dialing, 3 – Talking, 4 – Hold, 5 – Parked, 6 – Off line	P20088	√	√	√
Setting->BLF Settings->Index 3-> BLF Status Text	string	BLF Status Text= confirmed	P20098	√	√	√
Setting->BLF Settings->Index 3>BLF Led Mode	Number: 0-10	BLF Led Mode. 0 – Led Off, 1 – Solid Red, 2 – Solid Green, 3 – Flashing Red 1s, 4 – Flashing Red 0.5s, 5 – Flashing Red 0.2s, 6 – Flashing Red 0.1s, 7 – Flashing Green 1s, 8 – Flashing Green 0.5s, 9 – Flashing Green 0.2s, 10 – Flashing Green 0.1s	P20108	√	√	√
Setting->BLF Settings->Index 4->Current Call Status	Number: 0-6	Current Call Status .0 – Idle, 1 – Incoming call, 2 – Dialing, 3 – Talking, 4 – Hold, 5 – Parked, 6 – Off line	P20089	√	√	√
Setting->BLF Settings->Index 4-> BLF Status Text	string	BLF Status Text= confirmed	P20099	√	√	√
Setting->BLF	Number: 0-10	BLF Led Mode. 0 –	P20109	√	√	√

Settings->Index 4>BLF Led Mode		Led Off, 1 – Solid Red, 2 – Solid Green, 3 – Flashing Red 1s, 4 – Flashing Red 0.5s, 5 – Flashing Red 0.2s, 6 – Flashing Red 0.1s, 7 – Flashing Green 1s, 8 – Flashing Green 0.5s, 9 – Flashing Green 0.2s, 10 – Flashing Green 0.1s				
Setting->BLF Settings->Index 5->Current Call Status	Number: 0-6	Current Call Status .0 – Idle, 1 – Incoming call, 2 – Dialing, 3 – Talking, 4 – Hold, 5 – Parked, 6 – Off line	P20090	√	√	√
Setting->BLF Settings->Index 5-> BLF Status Text	string	BLF Status Text= confirmed	P20100	√	√	√
Setting->BLF Settings->Index 5>BLF Led Mode	Number: 0-10	BLF Led Mode. 0 – Led Off, 1 – Solid Red, 2 – Solid Green, 3 – Flashing Red 1s, 4 – Flashing Red 0.5s, 5 – Flashing Red 0.2s, 6 – Flashing Red 0.1s, 7 – Flashing Green 1s, 8 – Flashing Green 0.5s, 9 – Flashing Green 0.2s, 10 – Flashing Green 0.1s	P20110	√	√	√
Setting->BLF Settings->Index 6->Current Call Status	Number: 0-6	Current Call Status .0 – Idle, 1 – Incoming call, 2 – Dialing, 3 – Talking, 4 – Hold, 5 –	P20091	√	√	√

		Parked, 6 – Off line				
Setting->BLF Settings->Index 6-> BLF Status Text	string	BLF Status Text= confirmed	P20101	√	√	√
Setting->BLF Settings->Index 6>BLF Led Mode	Number: 0-10	BLF Led Mode. 0 – Led Off, 1 – Solid Red, 2 – Solid Green, 3 – Flashing Red 1s, 4 – Flashing Red 0.5s, 5 – Flashing Red 0.2s, 6 – Flashing Red 0.1s, 7 – Flashing Green 1s, 8 – Flashing Green 0.5s, 9 – Flashing Green 0.2s, 10 – Flashing Green 0.1s	P20111	√	√	√
Setting->BLF Settings->Index 7->Current Call Status	Number: 0-6	Current Call Status .0 – Idle, 1 – Incoming call, 2 – Dialing, 3 – Talking, 4 – Hold, 5 – Parked, 6 – Off line	P20092	√	√	√
Setting->BLF Settings->Index 7-> BLF Status Text	string	BLF Status Text= unknown	P20102	√	√	√
Setting->BLF Settings->Index 7>BLF Led Mode	Number: 0-10	BLF Led Mode. 0 – Led Off, 1 – Solid Red, 2 – Solid Green, 3 – Flashing Red 1s, 4 – Flashing Red 0.5s, 5 – Flashing Red 0.2s, 6 – Flashing Red 0.1s, 7 – Flashing Green 1s, 8 – Flashing Green 0.5s, 9 – Flashing Green 0.2s, 10 – Flashing	P20112	√	√	√

		Green 0.1s				
Setting->Date&Time-> DHCP Option 100	Number:0,1	DHCP Option 100(0 - no, 1 - yes)	P24064			
Setting->Date&Time-> DHCP Time	Number:0,1	DHCP Time(0 - no, 1 - yes)	P143	√	√	√
Setting->Date&Time-> Time Zone	Number	Time Zone #105 - -11 Samoa, 1 - -10 United States-Hawaii-Aleutian # 2 - -10 United States-Alaska-Aleutian, 3 - -9 United States-Alaska Time # 4 - -8 Canada(Vancouver, Whitehorse), 5 - -8 Mexico(Tijuana, Mexicali) # 6 - -8 United States-Pacific Time, 7 - -7 Canada(Edmonton, Calgary) # 8 - -7 Mexico(Mazatlan, Chihuahua), 9 - -7 United States-Mountain Time # 10 - -7 United States-MST no DST, 11 - -6 Canada-Manitoba(Winnipeg) # 12 - -6 Chile(Easter Islands), 13 - -6 Mexico(Mexico City, Acapulco) # 14 - -6 United States-Central Time, 15 - -5	P64	√	√	√

		Bahamas(Nassau) # 16 - -5 Canada(Montreal, Ottawa,Quebec), 17 - -5 Cuba(Havana) # 18 - -5 United States-Eastern Time, 19 - -4:30 Venezuela(Caraca s) # 20 - -4 Canada(Halifax,Sai nt John), 21 - -4 Chile(Santiago) # 22 - -4 Paraguay(Asuncio n), 23 - -4 United Kingdom-Bermuda(Bermuda) # 24 - -4 United Kingdom(Falkland Islands), 25 - -4 Trinidad & Tobago # 26 - -3:30 Canada-New Foundland(St.John s), 27 - -3 Denmark-Greenlan d(Nuuk) # 28 - -3 Argentina(Buenos Aires), 29 - -3 Brazil(no DST) # 30 - -3 Brazil(DST), 31 - -2 Brazil(no DST), 32 - -1 Portugal(Azores) # 33 - 0 GMT, 34 - 0 Greenland, 35 - 0 Denmark-Faroe Islands(Torshaven) # 36 - 0				
--	--	--	--	--	--	--

		Ireland(Dublin), 37 - 0 Portugal(Lisboa, Po rto, Funchal) # 38 - 0 Spain-Canary Islands(Las Palmas), 39 - 0 United Kingdom(London) # 40 - 0 Morocco, 41 - +1 Albania(Tirane), 42 - +1 Austria(Vienna) # 43 - +1 Belgium(Brussels), 44 - +1 Caicos, 45 - +1 Chatam # 46 - +1 Croatia(Zagreb), 47 - +1 Czech Republic(Prague) # 48 - +1 Denmark(Kopenha ven), 49 - +1 France(Paris), 50 - +1 Germany(Berlin) # 51 - +1 Hungary(Budapest) , 52 - +1 Italy(Rome), 53 - +1 Luxembourg(Luxe mbourg) # 54 - +1 Makedonia(Skopje) , 55 - +1 Netherlands(Amste rdam), 56 - +1 Poland(Warsaw), S erbia(Belgrade) # 57 - +2				
--	--	---	--	--	--	--

		Estonia(Tallinn), 58 - +2 Finland(Helsinki), 59 - +2 Gaza Strip(Gaza) # 106 - +2 Greece(Athens), 61 - +2 Israel(Tel Aviv), 62 - +2 Jordan(Amman) # 63 - +2 Latvia(Riga), 64 - +2 Lebanon(Beirut), 65 - +2 Moldova(Kishinev) # 66 - +2 Russia(Kaliningrad), 67 - +2 Romania(Buchares t), 68 - +2 Syria(Damascus) # 69 - +2 Turkey(Ankara), 70 - +2 Ukraine(Kyiv,Odes sa), 71 - +3 East Africa Time # 72 - +3 Iraq(Baghdad), 73 - +3 Russia(Moscow), 74 - +3:30 Iran(Teheran) # 75 - +4 Armenia(Yerevan), 76 - +4 Azerbaijan(Baku), 77 - +4 Georgia(Tbilisi) # 78 - +4 Kazakstan(Aqtau), 79 - +4 Russia(Samara),				
--	--	--	--	--	--	--

		80 - +5 Kazakstan(Aqtobe) # 81 - +5 Kyrgyzstan(Bishke k), 82 - +5 Pakistan(Islamaba d), 83 - +5 Russia(Chelyabins k) # 84 - +5:30 India(Calcutta), 85 - +6 Kazakstan(Astana, Almaty), 86 - +6 Russia(Novosibirsk ,Omsk) # 87 - +7 Russia(Krasnoyars k), 88 - +7 Thailand(Bangkok), 89 - +8 China(Beijing) # 90 - +8 Singapore(Singapo re), 91 - +8 Australia(Perth), 92 - +9 Korea(Seoul) # 93 - +9 Japan(Tokyo), 94 - +9:30 Australia(Adelaide) , 95 - +9:30 Australia(Darwin) # 96 - +10 Australia(Sydney,M elbourne,Canberra) , 97 - +10 Australia(Brisbane) # 98 - +10 Australia(Hobart), 99 - +10 Russia(Vladivostok), 100 - +10:30 Australia(Lord				
--	--	---	--	--	--	--

		Howe Islands) # 101 - +11 New Caledonia(Noumea), 102 - +12 New Zeland(Wellington, Auckland) # 103 - +12:45 New Zeland(Chatham Islands), 104 - +13 Tonga(Nukualofa)				
Setting->Date&Time-> NTP Server is Covered with DHCP	Number:0,1	NTP Server is Covered with DHCP(0- no, 1-yes)	P144	√	√	√
Setting->Date&Time->NTP Server	String	URL or IP address of NTP Server	P30	√	√	√
Setting->Date&Time->Backup NTP Server	String	URL or IP address of Backup NTP Server	P8622	√	√	√
Setting->Date&Time-> SIP Date Override Time	Number	SIP Date Override Time. (Allow DHCP Option 42 To Override NTP Server) 0 - No, 1 - Yes	P23127			
Setting->Date&Time-> Account	Number	Account. 0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4, 4 - Account 5, 5 - Account 6	P23128			
Setting->Date&Time-> Daylight Saving Time	Number:0,1,2	Daylight Saving Time(0 - disable, 1 -enable, 2-auto)	P75	√	√	√
Setting->Date&Time->Enable Daylight Saving Time->DST Type->Day Type	Number:0,1	DST Type.0 – Day Type, 1 – Week Type	P23117	√	√	√
Setting->Date&Time->Enable Daylight Saving Time->DST	Number	Month Day Hour	P20076 P20077 P20078	√	√	√

Type->Day Type ->Start Date->Month,Day ,Hour						
Setting->Date&Time->Enable Daylight Saving Time-->DST Type->Day Type >End Date->Month,Day ,Hour	Number	Month Day Hour	P20079 P20080 P20081	√	√	√
Setting->Date&Time->Enable Daylight Saving Time->DST Type->Week Type	Number:0,1	DST Type.0 – Day Type, 1 – Week Type	P23117	√	√	√
Setting->Date&Time->Enable Daylight Saving Time->DST Type->Week Type->Start Week	Number	WeekSMonth(1-12) .1 – January, 2- February, 3 – March, 4 – April, 5 – May, 6 – June, 7 – July, 8 – August, 9 – September, 10 – October,11 – November, 12 - December WeekSWeek(1-5). 1 – First in month, 2 – Second in month, 3 – Third in month, 4 – Fourth in month, 5 – Last in month WeekSDay(0-6).0 – Sunday, 1 – Monday, 2 – Tuesday, 3 – Wednesday, 4 – Thursday, 5 – Friday, 6 - Saturday WeekSHour(0-23). 0 – 00:00, 1 - 01:00, 2 – 02:00, 3	P23118 P23119 P23120 P23121	√	√	√

		– 03:00, 4 – 04:00, 5 – 05:00, 6 – 06:00, 7 – 07:00, 8 – 08:00, 9 – 09:00, 10 – 10:00, 11 – 11:00, 12 – 12:00, 13 – 13:00, 14 – 14:00, 15 – 15:00, 16 – 16:00, 17 – 17:00, 18 – 18:00, 19 – 19:00, 20 – 20:00, 21 – 21:00, 22 – 22:00				
Setting->Date&Time->Enable Daylight Saving Time->DST Type->Week Type->End Week	Number	WeekEMonth(1-12) .1 – January, 2- February, 3 – March, 4 – April, 5 – May, 6 – June, 7 – July, 8 – August, 9 – September, 10 – October, 11 – November, 12 - December WeekEWeek(1-5) . 1 – First in month, 2 – Second in month, 3 – Third in month, 4 – Fourth in month, 5 – Last in month WeekEDay(0-6) .0 – Sunday, 1 – Monday, 2 – Tuesday, 3 – Wednesday, 4 – Thursday, 5 – Friday, 6 - Saturday WeekEHour(0-23) . 0 – 00:00, 1 - 01:00, 2 – 02:00, 3 – 03:00, 4 – 04:00, 5 – 05:00, 6 – 06:00, 7 – 07:00, 8 – 08:00, 9 – 09:00,	P23122 P23123 P23124 P23125	√	√	√

		10 – 10:00, 11 – 11:00, 12 – 12:00, 13 – 13:00, 14 – 14:00, 15 – 15:00, 16 – 16:00, 17 – 17:00, 18 – 18:00, 19 – 19:00, 20 – 20:00, 21 – 21:00, 22 – 22:00				
Setting->Date&Time-> Time Format	Number:0,1	Time Format.0 – 24hour 1 – 12hour	P8624	√	√	√
Setting->Date&Time-> Date Display Format	Number: 0,1,2	Date Display Format 0-- Year - Month - Day 1-- Month - Day - Year 2-- Day - Month - Year	P102	√	√	√
Setting-> Tones-> Select Country	Number:0-28	Select Country(0 - Custom, 1 - Australia, 2 - Austria, 3 - Brazil, 4 - Belgium, 5 - China, 6 - Chile,7 - Czech,8 - Denmark, 9 - Finland,10 - France, 11 - Germany, 12 - Great Britain, 13 - Greece, 14 - Hungary, 15 - Lithuania, 16 - India,17 - Italy, 18 - Japan, 19 - Mexico,20 - New Zealand, 21 - Netherlands, 22 - Norway, 23 - Portugal,24 - Spain,25 - Switzerland, 26 -	P20058	√	√	√

		Sweden, 27 - Russia, 28 - United States)				
Setting-> Tones-> Dial Tone	String	Dial Tone Syntax: f1=freq@vol, f2=freq@vol, c=on1/off1 - on2/of f2 - on3/off3 freq: FREQUENCY in Hz on1/off1 - on2/off2 :cadence in Millisecond	P4000	√	√	√
Setting-> Tones-> Ringback Tone	String	Ringback Tone Syntax: f1=freq@vol, f2=freq@vol, c=on1/off1 - on2/of f2 - on3/off3 freq: FREQUENCY in Hz on1/off1 - on2/off2 :cadence in Millisecond	P4001	√	√	√
Setting-> Tones-> Busy Tone	String	Busy Tone Syntax: f1=freq@vol, f2=freq@vol, c=on1/off1 - on2/of f2 - on3/off3 freq: FREQUENCY in Hz on1/off1 - on2/off2 :cadence in Millisecond	P4002	√	√	√
Setting-> Tones-> Reorder Tone	String	Reorder Tone Syntax: f1=freq@vol, f2=freq@vol, c=on1/off1 - on2/of f2 - on3/off3 freq: FREQUENCY in Hz	P4003	√	√	√

		on1/off1 - on2/off2 :cadence in Millisecond				
Setting-> Tones-> Confirmation Tone	String	Confirmation Tone Syntax: f1=freq@vol, f2=freq@vol, c=on1/off1 - on2/of f2 - on3/off3 freq: FREQUENCY in Hz on1/off1 - on2/off2 :cadence in Millisecond	P4004	√	√	√
Setting-> Tones-> Call Waiting Tone	String	Call Waiting Tone Syntax: f1=freq@vol, f2=freq@vol, c=on1/off1 - on2/of f2 - on3/off3 freq: FREQUENCY in Hz on1/off1 - on2/off2 :cadence in Millisecond	P4005	√	√	√
Setting-> SMS->Account	Number:0-3	SMS(Account.0 - Account 1, 1 - Account 2, 2 - Account 3, 3 - Account 4)	P58100	√	√	√
Setting-> SMS-> Number		Number	P58101			
Setting-> SMS-> Message		Message	P58102			
Setting-> Action URL-> Setup Completed	String	Setup Completed(This message will be sent out when the phone is start-up completed, available for use.)	P3701	√	√	√
Setting-> Action URL-> log On	String	log On(This message will be	P3702	√	√	√

		sent out when an account is successfully registered.)				
Setting-> Action URL-> log Off	String	log Off(This message will be sent out when an account is logged off.)	P3703	√	√	√
Setting-> Action URL-> Register Failed	String	Register Failed(This message will be sent out when an account is registered failed.)	P3704	√	√	√
Setting-> Action URL-> Offhook	String	Offhook(This message will be sent out when the phone is off hook.)	P3705	√	√	√
Setting-> Action URL-> Onfhook	String	Onfhook(This message will be sent out when the phone is on hook.)	P3706	√	√	√
Setting-> Action URL-> Incoming Call	String	Incoming Call(This message will be sent out when there is an incoming call.)	P3707	√	√	√
Setting-> Action URL-> Outgoing Call	String	Outgoing Call(This message will be sent out when there is an outgoing call.)	P3708	√	√	√
Setting-> Action URL-> Call Established	String	Call Established(This message will be sent out when a call is established.)	P3709	√	√	√
Setting-> Action URL-> Call Terminated	String	Call Terminated(This message will be sent out when a call is terminated.)	P3710	√	√	√
Setting-> Action	String	Open DND(This	P3711	√	√	√

URL-> Open DND		message will be sent out when DND is enabled.)				
Setting-> Action URL-> Close DND	String	Close DND(This message will be sent out when DND is disabled.)	P3712	√	√	√
Setting-> Action URL-> Open Always Forward	String	Open Always Forward(This message will be sent out when always-forward is enabled.)	P3713	√	√	√
Setting-> Action URL-> Close Always Forward	String	Close Always Forward(This message will be sent out when always-forward is disabled.)	P3714	√	√	√
Setting-> Action URL-> Open Busy Forward	String	Open Busy Forward(This message will be sent out when busy-forward is enabled.)	P3715	√	√	√
Setting-> Action URL-> Close Busy Forward	String	Close Busy Forward(This message will be sent out when busy-forward is disabled.)	P3716	√	√	√
Setting-> Action URL-> Open No Busy Forward	String	Open No Busy Forward(This message will be sent out when no-answer-forward is enabled.)	P3717	√	√	√
Setting-> Action URL-> Close No Busy Forward	String	Close No Busy Forward(This message will be sent out when no-answer-forward is disable.)	P3718	√	√	√
Setting-> Action	String	Transfer Call(This	P3719	√	√	√

URL-> Transfer Call		message will be sent out when transferring a call(including all kinds of transfer.)				
Setting-> Action URL-> Blind Transfer call	String	Blind Transfer call(This message will be sent out when doing blind-transfer.)	P3720	√	√	√
Setting-> Action URL-> Attended Transfer Call	String	Attended Transfer Call(This message will be sent out when doing attended and semi-attended transfer.)	P3721	√	√	√
Setting-> Action URL-> Hold	String	Hold(This message will be sent out when holding a call.)	P3722	√	√	√
Setting-> Action URL-> Unhold	String	Unhold(This message will be sent out when unholding the call.)	P3723	√	√	√
Setting-> Action URL-> Mute	String	Mute(This message will be sent out when muting a call.)	P3724	√	√	√
Setting-> Action URL-> Unmute	String	Unmute(This message will be sent out when unmuting a call.)	P3725	√	√	√
Setting-> Action URL-> Missed Call	String	Missed Call(This message will be sent out when there is a new missed call even if missed call logs is disabled.)	P3726	√	√	√
Setting-> Action URL-> Idle ToBusy	String	Idle ToBusy(call logs is disabled.)	P3727	√	√	√
Setting-> Action	String	Busy To Idle(Busy	P3728	√	√	√

URL-> Busy To Idel		to IdleBusy to Idle)				
Setting-> Action URL-> Forward Incoming Call	String	Forward Incoming Call(Forward Incoming Call)	P3729	√	√	√
Setting-> Action URL-> Reject Incoming Call	String	Reject Incoming Call(Reject Incoming Call)	P3730	√	√	√
Setting-> Action URL-> Answer New Incoming Call	String	Answer New Incoming Call(Answer New Incoming Call)	P3731	√	√	√
Setting-> Action URL-> TransferFinished	String	TransferFinished(T ransfer Finished)	P3732	√	√	√
Setting-> Action URL-> Transfe Failed	String	Transfe Failed(Transfer Failed)	P3733	√	√	√
Setting->Softkey Layout->Custom Softkey	Number:0-1	Custom Softkey(0 - Disable,1 - Enable)	P8751	√	√	√
Setting->TR069-> TR069 Enable	Number:0,1	TR069 Enable. 0 – No, 1 - Yes	P8100	√	√	√
Setting->TR069-> ACS URL	string	ACS URL	P8101	√	√	√
Setting->TR069-> ACS Username	string	ACS Username	P8102	√	√	√
Setting->TR069-> ACS Password	string	ACS Password	P8103	√	√	√
Setting->TR069-> Enable Periodic Inform	Number:0,1	Enable Periodic Inform.0 – No, 1 - Yes	P8104	√	√	√
Setting->TR069-> Periodic Inform Interval(seconds)	string	Periodic Inform Interval(seconds)	P8105	√	√	√
Setting->TR069-> Connection Request Username	string	Connection Request Username	P8106	√	√	√
Setting->TR069-> Connection Request	string	Connection Request Password	P8107	√	√	√

Password						
Setting->SIP-> SIP Session Timer T1(0.5~10s)	Number	SIP Session Timer T1(0.5~10s)	P23112	√	√	√
Setting->SIP-> SIP Session Timer T2(2~40s)	Number	SIP Session Timer T1 T2(2~40s)	P23113	√	√	√
Setting->SIP-> SIP Session Timer T4(2.5~60s)	Number	SIP Session Timer T1 T4(2.5~60s)	P23114	√	√	√
Directory-> Remote PhoneBook->inde x 1-> Phone Book URL	String	Phone Book URL	P4401	√	√	√
Directory-> Remote PhoneBook->inde x 1-> Name	String	Name	P3316	√	√	√
Directory-> Remote PhoneBook->inde x 2-> Phone Book URL	String	Phone Book URL	P4402	√	√	√
Directory-> Remote PhoneBook->inde x 2-> Name	String	Name	P3312	√	√	√
Directory-> Remote PhoneBook->inde x 3-> Phone Book URL	String	Phone Book URL	P4403	√	√	√
Directory-> Remote PhoneBook->inde x 3-> Name	String	Name	P3313	√	√	√
Directory-> Remote PhoneBook->inde x 4-> Phone Book	String	Phone Book URL	P4404	√	√	√

URL						
Directory->Remote PhoneBook->index 4-> Name	String	Name	P3314	√	√	√
Directory->Remote PhoneBook->index 5-> Phone Book URL	String	Phone Book URL	P4405	√	√	√
Directory->Remote PhoneBook->index 5-> Name	String	Name	P3315	√	√	√
Directory->LDAP->LDAP Name Filter	String	LDAP name filter, device will go and search the contacts on the server if the input are characters.	P5430	√	√	√
Directory->LDAP->LDAP Number Filter	String	LDAP digit filter, device will go and search the contacts on the server if the input are digits.	P5431	√	√	√
Directory->LDAP->Server Address	String	LDAP server address, the value can be IP or Domain name.	P5432	√	√	√
Directory->LDAP->Port	Number	LDAP server port	P5433	√	√	√
Directory->LDAP->Base	String	searching root directory of the server	P5434	√	√	√
Directory->LDAP->User Name	String	user name for logging in the server	P5435	√	√	√
Directory->LDAP->Password	String	password for logging out the server	P5436	√	√	√
Directory->LDAP->Max.Hits	Number	the maximum query results	P5437	√	√	√
Directory->LDAP->LDAP Name Attributes		LDAP Name Attributes(The name attributes of each record will be returned by	P23136			

		the server.)				
Directory->LDAP-> LDAP Name Attributes		LDAP Number Attributes(The number attributes of each record will be returned by the LDAP server)	P23137			
Directory->LDAP-> LDAP Number Attributes	String	the type of display name of the searching result	P5440	√	√	√
Directory->LDAP-> Search Delay	Number	the time to display the searching result after inputting search information	P5442	√	√	√
Directory->LDAP-> Protocol	Number	protocol version (0 – version2, 1 – version3)	P5441	√	√	√
Directory->LDAP-> LDAP Lookup For Incoming Call	Number:0,1	Whether to search diaplay name for in coming call using L DAP (0 – off, 1 - on)	P5443	√	√	√
Directory->LDAP-> LDAP Sorting Results	Number:0,1	Whether to sort the results(0 – off, 1 - on)	P5444	√	√	√
Directory->LDAP-> LDAP Synchronize Time(0~9999mins)	number	LDAP Synchronize Time(0~9999mins) in minutes,0 means never Synchronize,default is 0	P20990	√	√	√
Directory->Netwo rkDirectory-> XSI Information-> Allow SIP Authentication for XSI	Number:0,1	Allow SIP Authentication for XSI.0 – Disable, 1 – Enable Configures the authentication mechanism for eXtended Services Interface (XSI) platform access	P20944	√	√	√
Directory->Netwo rkDirectory-> XSI Information->	Number:0,1	Host Server. Configures the IP address or domain	P20945	√	√	√

Host Server		name of the eXtended Services Interface (XSI) Platform server for account X				
Directory->NetworkDirectory-> XSI Information-> Port	Number	Port =80. Configures the port number of the XSI platform server for account X	P20946	√	√	√
Directory->NetworkDirectory-> XSI Information-> XSI Server Type	Number	XSI Server Type.0 – HTTP, 1 - HTTPS Configures the access protocol of the XSI platform server for account X	P20947	√	√	√
Directory->NetworkDirectory-> XSI Information->User ID	string	User ID Configures the user name for XSI authentication for account X	P20948	√	√	√
Directory->NetworkDirectory-> XSI Information->Password	string	Password Configures the password for XSI authentication for account X	P20949	√	√	√
Directory->NetworkDirectory-> XSI Information->UC User Name	string	UC User Name Configures the user name for UC authentication	P20950	√	√	√
Directory->NetworkDirectory-> XSI Information->UC Password	string	UC Password Configures the password for UC authentication.	P20951	√	√	√
Directory->NetworkDirectory-> Network Directory->Group	Number:0,1	Group. 0 – Disable, 1 - Enable	P20953	√	√	√
Directory->NetworkDirectory-> Network Directory->Group Name	string	Display name. Enables or disables the IP phone to display the group directory and	P20960	√	√	√

		configures the display name on the LCD screen for the group directory.				
Directory->NetworkDirectory->Network Directory->Enterprise	Number:0,1	Enterprise. 0 – Disable, 1 - Enable	P20955	√	√	√
Directory->NetworkDirectory->Network Directory->Enterprise name	string	Display name. Enables or disables the IP phone to display the enterprise directory and configures the display name on the LCD screen for the enterprise directory.	P20962	√	√	√
Directory->NetworkDirectory->Network Directory->Group Common	Number:0,1	Group Common. 0 – Disable, 1 - Enable	P20954	√	√	√
Directory->NetworkDirectory->Network Directory->Group Common name	string	Display name. Enables or disables the IP phone to display the group common directory and configures the display name on the LCD screen for the group common directory.	P20961	√	√	√
Directory->NetworkDirectory->Network Directory->Enterprise Common	Number:0,1	Enterprise Common. 0 – Disable, 1 - Enable	P20956	√	√	√
Directory->NetworkDirectory->Network Directory->Enterprise	string	Display name. Enables or disables the IP phone to display the enterprise common	P20963	√	√	√

Common name		directory and configures the display name on the LCD screen for the enterprise common directory.				
Directory->NetworkDirectory->NetworkDirectory->Personal	Number:0,1	Personal. 0 – Disable, 1 - Enable	P20957	√	√	√
Directory->Network Directory->NetworkDirectory->Personal name	string	Personal name. Enables or disables the IP phone to display the personal directory and configures the display name on the LCD screen for the personal directory.	P20964	√	√	√
Directory->NetworkDirectory->CustomDirectory->Enable Custom Directory	Number:0,1	Enable Custom Directory. 0 – Disable, 1 - Enable Enables or disables the custom directory feature	P20958	√	√	√
Directory->NetworkDirectory-> Call Log-> Network Call Log	Number:0,1	Enable Custom Directory. 0 – Disable, 1 - Enable Enables or disables the BroadSoft call log feature	P20959	√	√	√
Directory->MultiCast Paging->Paging Barge	Number:0-10	Paging Barge(0 - Disable,1 - 1,2 - 2,3 - 3,4 - 4,5 - 5,6 - 6,7 - 7,8 - 8,9 - 9,10 - 10)	P20041	√	√	√
Directory->MultiCast Paging->Paging Priority Active	Number:0,1	Paging Priority Active(Disable,1 - Enable)	P20042	√	√	√
Directory->MultiC	Number	Multicast Codec. 0	P20164	√	√	√

ast Paging->Multicast Codec		– PCMU, 18 – G.729A/B, 8 – PCMA, 9 – G.722(wide band)				
Directory->MultiC ast Paging->IP Address 1-> Listening Address	String	Listening Address	P20021	√	√	√
Directory->MultiC ast Paging-> IP Address 1-> Lable	Stirng	Lable	P20022	√	√	√
Directory->MultiC ast Paging->IP Address 2> Listening Address	String	Listening Address	P20023	√	√	√
Directory->MultiC ast Paging-> IP Address 2> Lable	Stirng	Lable	P20024	√	√	√
Directory->MultiC ast Paging->IP Address 3> Listening Address	String	Listening Address	P20025	√	√	√
Directory->MultiC ast Paging-> IP Address 3> Lable	Stirng	Lable	P20026	√	√	√
Directory->MultiC ast Paging->IP Address 4> Listening Address	String	Listening Address	P20027	√	√	√
Directory->MultiC ast Paging-> IP Address 4> Lable	Stirng	Lable	P20028	√	√	√
Directory->MultiC ast Paging->IP Address 5> Listening Address	String	Listening Address	P20029	√	√	√
Directory->MultiC ast Paging-> IP Address 5> Lable	Stirng	Lable	P20030	√	√	√
Directory->MultiC ast Paging->IP Address 6> Listening Address	String	Listening Address	P20031	√	√	√

Directory->MultiC ast Paging-> IP Address 6> Lable	Stirng	Lable	P20032	√	√	√
Directory->MultiC ast Paging->IP Address 7> Listening Address	String	Listening Address	P20033	√	√	√
Directory->MultiC ast Paging-> IP Address 7> Lable	Stirng	Lable	P20034	√	√	√
Directory->MultiC ast Paging->IP Address 8> Listening Address	String	Listening Address	P20035	√	√	√
Directory->MultiC ast Paging-> IP Address 8> Lable	Stirng	Lable	P20036	√	√	√
Directory->MultiC ast Paging->IP Address 9> Listening Address	String	Listening Address	P20037	√	√	√
Directory->MultiC ast Paging-> IP Address 9 Lable	Stirng	Lable	P20038	√	√	√
Directory->MultiC ast Paging->IP Address 10> Listening Address	String	Listening Address	P20039	√	√	√
Directory->MultiC ast Paging-> IP Address 10> Lable	Stirng	Lable	P20040	√	√	√
Managenment->A uto Provision->Firmw are Upgrade-> PnP Active	Number:0,1	PnP Active. 0 – No, 1 – Yes Enable/disable the phone sending requests to the server to obtain the URL for downloading firmware updates	P20165	√	√	√
Managenment->A uto Provision->Firmw	Number:0-3	Urgrate Mode(0 - TFTP, 1 - HTTP, 2 - FTP, 3 - HTTPS)	P212	√	√	√

are Upgrade-> Urgrate Mode						
Management-> Auto Provision-> Firmware Upgrade-> Firmware Server Path	String	Firmware Server Path	P192	√	√	√
Management-> Auto Provision->Firmw are Upgrade-> Config Server Path	String	Config Server Path	P237	√	√	√
Management-> Auto Provision->Firmw are Upgrade-> Allow DHCP Option	Number	Allow DHCP Option	P1145	√	√	√
Management-> Auto Provision->Firmw are Upgrade-> To Oerride Server	Number:0,1	To Oerride Server(0 – no, 1 – yes)	P145	√	√	√
Management->A uto Provision->Firmw are Upgrade-> Upgrade EXP Firmware	Number:0,1	Upgrade EXP Firmware. 0 - No, 1 - Yes	P23132			
Management->A uto Provision->Firmw are Upgrade-> HTTP / FTP / HTTPS UserName	String	HTTP/FTP/HTTPS UserName	P1360	√	√	√
Management-> Auto Provision->Firmw are Upgrade-> HTTP /FTP / HTTPS Password	String	HTTP/FTP/HTTPS Password	P1361	√	√	√

Management->Auto Provision->Firmware Upgrade->Firmware/Config File Prefix	String	Firmware/Config File Prefix	P232	√	√	√
Management->Auto Provision->Firmware Upgrade->Firmware/Config File Postfix	String	Firmware/Config File Postfix	P233	√	√	√
Management->Auto Provision->Firmware Upgrade->AUTO Upgrade	Number:0,1	AUTO Upgrade(0 - no, 1 - yes)	P194	√	√	√
Management->Auto Provision->Firmware Upgrade->check for upgrade every ? Minutes	Number	check for upgrade every ? Minutes	P193	√	√	√
Management->Auto Provision->Firmware Upgrade->Upgrade Check Mode	Number:0-2	Upgrade Check Mode 0 - Always Check For New Firmware 1 - check new firmware only when F/W pre/suffix changes 2 - Always Skip The Firmware Check	P238	√	√	√
Management->Auto Provision->Firmware Upgrade->Authenticate Cfg File	Number:0,1	Authenticate Cfg File(0 - no, 1 - yes)	P240	√	√	√
Management->Auto Provision->Firmware	String	Common AES Key	P8631	√	√	√

are Upgrade-> Set Common AES Key						
Management->A uto Provision->Firmw are Upgrade->Ring Server Path	String	Ring Server Path	P20174	√	√	√
Management->A uto Provision->Firmw are Upgrade->Langu age Server URL	String	Language Server URL	P20175	√	√	√
Management->A uto Provision->Firmw are Upgrade->hlpres Server URL	String	hlpres Server URL	P20176	√	√	√
Management->A uto Provision->Firmw are Upgrade->exp_re s Server URL	String	exp_res Server URL	P20177	√	√	√
Management->A uto Provision->Firmw are Upgrade->VPN Server URL	String	VPN Server URL	P20178	√	√	√
Management->A uto Provision->Firmw are Upgrade->Truste d CA Server URL	String	Trusted CA Server URL	P20179	√	√	√
Management->A uto Provision->Firmw are Upgrade->Server	String	Server CA Server URL	P20180	√	√	√

CA Server URL						
Management->Auto Provision->Firmware Upgrade->Screen saver Server URL	String	Screensaver Server URL	P20051	×	√	√
Management->Auto Provision->Firmware Upgrade->Wallpaper Server URL	String	Wallpaper Server URL	P20052	×	√	√
Management->Auto Provision->Firmware Upgrade->8021x CA cert URL	String	8021x CA cert URL	P20987	√	√	√
Management->Auto Provision->Firmware Upgrade->8021x DEV cert URL	String	8021x DEV cert URL	P20988	√	√	√
Management->Auto Provision->Firmware Upgrade->Zero Active	Number:0,1	Zero Active.0 – No, 1 - Yes	P20933	√	√	√
Management->Auto Provision->Firmware Upgrade->Wait Time(1~100s)	Number	Wait Time(1~100s)	P20932	√	√	√
Management->Auto Provision->Firmware Upgrade->Self as Server	Number:0,1	Self as Server(0 - No,1- Yes)	P40001	×	√	√
Management->Auto	String	Exp Upgrade Server	P40002	×	√	√

Provision->Firmw are Upgrade-> Exp Upgrade Server						
Management->A uto Provision->Phone book XML Download-> Phonebook XML Server Path	String	Phonebook XML Server Path	P331	√	√	√
Management->A uto Provision-> Phonebook XML Download -> Phonebook Download Interval	Number:0-72 0	Phonebook Download Interval(the interval time should be 0-720 days)	P332	√	√	√
Management->A uto Provision-> Phonebook XML Download -> Remove Manually-edited Entries On Download	Number:0,1	Remove Manually-edited Entries On Download.0 - no, 1 - yes	P333	√	√	√
Management->A uto Provision-> Phonebook XML Download -> Phonebook XML Download Enable	Number:0-4	Phonebook XML Download Enable.0 - no, 1 - yes,HTTP, 2 - yes,TFTP, 3 - yes,FTP, 4 - yes,HTTPs	P330	√	√	√
Management->A uto Provision-> SNMP Service -> SNMP Service Enable	Number:0,1	SNMP Service Enable.0 - no, 1 - yes	P8150	√	√	√
Management->A uto Provision-> SNMP Service -> SNMP Get Community	String	SNMP Get Community	P8151	√	√	√
Management->A uto Provision-> SNMP Service ->	String	SNMP Set Community	P8152	√	√	√

SNMP Set Community						
Management->Auto Provision->SNMP Service ->SNMP Manager IP 1	String	SNMP Manager IP 1	P8153	√	√	√
Management->Auto Provision->SNMP Service ->SNMP Manager IP 2	String	SNMP Manager IP 2	P8154	√	√	√
Management->Auto Provision->SNMP Service ->SNMP Manager IP 3	String	SNMP Manager IP 3	P8155	√	√	√
Management->Auto Provision->SNMP Service ->SNMP Manager IP 4	String	SNMP Manager IP 4	P8156	√	√	√
Management->Configuration->System log->syslog server	String	syslog server	P207	√	√	√
Management->Configuration->System log->Syslog Level	Number:0-4	Syslog Level.0 – NONE, 1 – DEBUG, 2 – INFO, 3 – WARNING, 4 - ERROR	P208	√	√	√
Management->Trusted CA->Trusted Certificates	Number:0-2	Trusted Certificates.0 –Default Certificates , 1 –Custom Certificates ,2 –All Certificates	P20156	√	√	√
Management->Server CA->Device Certificates	Number:0-1	Device Certificates.0 –Default Certificates , 1 –Custom Certificates	P20155	√	√	√

