

## HT801/802/812/814/818 Firmware Release Notes

## IMPORTANT UPGRADING NOTE

• The previous release notes can be downloaded here:

HT801/802: https://firmware.grandstream.com/Release\_Note\_HT80x\_1.0.35.4.pdf

HT812/814: https://firmware.grandstream.com/Release\_Note\_HT812\_HT814\_1.0.35.4.pdf

HT818: https://firmware.grandstream.com/Release Note HT818 1.0.35.4.pdf

- Once HT801/HT802/HT812/HT814 is upgraded to 1.0.43.11 or above, downgrading to 1.0.41.2 or lower firmware version is not supported because of support for 2nd generation individual certificate.
- Once HT818 is upgraded to 1.0.43.10 or above, downgrading to 1.0.41.2 or lower firmware version is not supported because of support for 2nd generation individual certificate.
- If HT8xx firmware version is equal or older than in 1.0.39.4, users cannot use web UI option "Upload from Local Directory" to upload a firmware file equal to or newer than 1.0.41.2. Please configure web UI option "Firmware Upgrade and Provisioning" to set a valid method for the device to obtain firmware via TFTP/HTTP/HTTPS over the network. Please see section "Upgrading and Provisioning" in <a href="https://dx.doi.org/10.108/j.com/HT80X-Administration-Guide">https://dx.doi.org/10.108/j.com/HT80X-Administration-Guide</a>, and HT818 Administration Guide for details.
- Once HT801/HT802/HT812/HT814 is upgraded to 1.0.41.2 or above, downgrading to 1.0.39.4 or lower firmware version is not supported on below HW:

HT801: 6.0A HT802: 2.7A HT812: 6.0A HT814: 5.0A

- If HT801/802 firmware version is older than 1.0.33.4, users cannot use web UI option "Upload from Local Directory" to upload a firmware file equal to or newer than 1.0.33.4. Please configure web UI option "Firmware Upgrade and Provisioning" to set a valid method for the device to obtain firmware via TFTP/HTTP/HTTPS over the network. Please see section "Upgrading and Provisioning" in <a href="https://dx.doi.org/10.1016/j.com/HT80X">HT80X Administration Guide</a> for details.
- Once HT801 HW 4.0A is upgraded to 1.0.29.8 or above, downgrading to lower firmware version is not supported.



• Once HT801/HT802 is upgraded to 1.0.27.2 or above, downgrading to lower firmware version is not supported on below HW:

HT801: 3.1A HT802: 2.0A

• Once HT801/HT802 is upgraded to 1.0.23.5 or above, downgrading to lower firmware version is not supported on below HW:

HT801: 1.1B, 1.1C, HT802: 1.6B, 1.6C

- Once HT801/HT802 is upgraded to 1.0.3.2 or above, downgrading to 1.0.2.x firmware version or lower is not supported.
- Once HT801/HT802 is upgraded to 1.0.2.7, downgrading to 1.0.1.x firmware version or lower is not supported.
- Once HT812/HT814 is upgraded to 1.0.35.4 or above, downgrading to a lower firmware version is not supported on the below HW:

HT812: 4.0A HT814: 3.0A

• Once HT812/HT814 is upgraded to 1.0.31.1 or above, downgrading to a lower firmware version is not supported on the below HW:

HT812: 3.0A HT814: 2.0A

• Once HT812/HT814 is upgraded to 1.0.23.5 or above, downgrading to a lower firmware version is not supported on the below HW:

HT812: 1.6A, 1.6C, 1.6D HT814: 1.7D, 1.7E, 1.7C

- Once HT812/HT814 is upgraded to 1.0.3.2 or above, downgrading to 1.0.2.x firmware version or lower is not supported.
- Once HT812/HT814 is upgraded to 1.0.2.x, downgrading to 1.0.1.x firmware version or lower is not supported.
- Once HT818 is upgraded to 1.0.31.1 or above, downgrading to a lower firmware version is not supported on HW 1.6A.



# **Table of Content**

IMPORTANT UPGRADING NOTE	1
FIRMWARE VERSION 1.0.53.2	7
PRODUCT NAME	7
DATE	
FIRMWARE FILE INFORMATION	
ENHANCEMENT	
BUG FIX	
FIRMWARE VERSION 1.0.51.1	8
PRODUCT NAME	c
DATE	
FIRMWARE FILE INFORMATION	
ENHANCEMENT	
BUG FIX	
NEW FEATURES OVERVIEW	
Set Offhook Auto-Dial Feature	
Enable Set Offhook Auto-Dial	
Force DTMF to be sent via SIP INFO simultaneously	
Radius Auth Protocol	
FIRMWARE VERSION 1.0.49.2	
PRODUCT NAME	11
DATE	
FIRMWARE FILE INFORMATION	
ENHANCEMENT	
BUG FIX	
NEW FEATURES OVERVIEW	
Enable RADIUS Through Management Interface	
Customized Admin Password Rules	
Delay Time of Port Voltage Off Timer Since Boot	14
RFC2833 Convert Mode	15
Use P-Early-Media Header	15
Ringback Tone at No Early Media	15
Support outbound	
Support GRUU	16
Replace Beginning '+' in Caller ID with:	



Random RTP Port Range	17
FIRMWARE VERSION 1.0.47.4	18
PRODUCT NAME	18
DATE	18
FIRMWARE FILE INFORMATION	18
ENHANCEMENT	18
BUG FIX	18
NEW FEATURES OVERVIEW	19
Inband DTMF Tx Gain	20
LAN Port VLAN Feature Under Bridge Mode	20
Special Condition Tone	20
Incoming Call Duration Limit	21
Port Voltage Off Timer	21
FIRMWARE VERSION 1.0.45.2	22
PRODUCT NAME	22
DATE	
FIRMWARE FILE INFORMATION	
ENHANCEMENT	
BUG FIX	
NEW FEATURES OVERVIEW	
Download and Process All Available Config Files	
When To Restart Session After Re-INVITE received	
FIRMWARE VERSION 1.0.43.11	25
PRODUCT NAME	25
DATE	25
FIRMWARE FILE INFORMATION	25
ENHANCEMENT	25
BUG FIX	26
NEW FEATURES OVERVIEW	27
Enable TR069 Through Management Interface	27
Enable Syslog Through Management Interface	28
Enable using tags in the URL	28
With Secret Key Information	29
Security Controls for SSH/Telnet Access	29
Additional Override DHCP Option	
From Domain	
SRTP Key Length	31
Inband DTMF Duration	32



DSP DTMF Detector Duration Threshold	32
FIRMWARE VERSION 1.0.43.10	33
PRODUCT NAME	33
DATE	33
FIRMWARE FILE INFORMATION	33
ENHANCEMENT	33
BUG FIX	34
NEW FEATURES OVERVIEW	35
Enable TR069 Through Management Interface	35
Enable Syslog Through Management Interface	36
Enable using tags in the URL	36
With Secret Key Information	37
Security Controls for SSH/Telnet Access	38
Additional Override DHCP Option	38
From Domain	39
SRTP Key Length	39
Inband DTMF Duration	40
DSP DTMF Detector Duration Threshold	40
FIRMWARE VERSION 1.0.41.5	41
PRODUCT NAME	41
DATE	41
FIRMWARE FILE INFORMATION	41
BUG FIX	41
FIRMWARE VERSION 1.0.41.2	42
PRODUCT NAME	42
DATE	
FIRMWARE FILE INFORMATION	
ENHANCEMENT	42
BUG FIX	42
FIRMWARE VERSION 1.0.39.4	43
PRODUCT NAME	43
DATE	
FIRMWARE FILE INFORMATION	
ENHANCEMENT	
BUG FIX	43
NEW FEATURES OVERVIEW	44
Enable SNMP Through Management Interface	44



Subscribe Retry Wait Time upon 403 Forbidden	44
E911/HELD Protocol	45
FIRMWARE VERSION 1.0.37.1	49
PRODUCT NAME	
DATE	
FIRMWARE FILE INFORMATION	49
ENHANCEMENT	49
BUG FIX	49
KNOWN ISSUES	49
NEW FEATURES OVERVIEW	49
Configuration File Types Allowed	50
MAC in User-Agent	50
Use MAC Header	



## FIRMWARE VERSION 1.0.53.2

#### **PRODUCT NAME**

HT801, HT802, HT812, HT814, HT818

### **DATE**

12/26/2023

#### FIRMWARE FILE INFORMATION

HT801 firmware file name: ht801fw.bin

MD5: a36882c508c025d8893bcd3b62a6c3bd

HT802 firmware file name: ht802fw.bin

MD5: 0d478b508fbaa6126e32f002ce0de6e3

• HT812/HT814 firmware file name: ht81xfw.bin

MD5: 6d30bb7ac1a93d74329ad69eee20479b

• HT818 firmware file name: ht818fw.bin

MD5: a19b0568aab43b6e0e3e5f4e6bb98c92

#### **ENHANCEMENT**

• Added new P values not on WebUI for Static DNS SRV Configuration.

SRV DNS Cache Name (P93028/93048)

SRV DNS Cache Port (P93032/93052)

SRV DNS Cache Priority (P93030/93050)

SRV DNS Cache Target (P93033/93053)

SRV DNS Cache Weight (P93031/93051)

- Fixed some options in RADIUS Auth Protocol that are invalid.
- Fixed device stops responding after some time.
- Fixed an Issue with the registration.
- Fixed an issue of DDNS not working.
- [HT818] Fixed an audio Issue with Syslog Levels.
- Fixed device Primary SIP Server does not seem to work with Skyswitch provider.
- Fixed the device show registered account even after 403 from server.



## FIRMWARE VERSION 1.0.51.1

#### **PRODUCT NAME**

HT801, HT802, HT812, HT814, HT818

#### DATE

10/17/2023

#### FIRMWARE FILE INFORMATION

HT801 firmware file name: ht801fw.bin
 MD5: 3eeb8aca891a50b380dd4263259dd171

HT802 firmware file name: ht802fw.bin
 MD5: 5582add1822c9e67509f47d9fcb2c498

HT812/HT814 firmware file name: ht81xfw.bin
 MD5: 165480888a8b96a8c040dbef0a45f14b

HT818 firmware file name: ht818fw.bin
 MD5: 1a96d559110de46497a9e83b12ea2136

#### **ENHANCEMENT**

- Added new value "4 Auto" in NAT Traversal(P52/730).
- Added support Enable/Disable the Set Off hook auto dial Feature Code. [Set Offhook Auto-Dial Feature]
- Added support Set Off hook auto dial Feature Code. [Enable Set Offhook Auto-Dial]
- Added support Force DTMF to be sent via SIP INFO simultaneously. [Force DTMF to be sent via SIP INFO simultaneously]
- Added support Radius auth protocol. [Radius Auth Protocol]
- Updated config file download request starts from cfgMAC.xml
- Removed complex admin password requirements.
- Added support CA bundle manifest on WebUI (HT818 Only).

- Fixed when the primary SIP server is a non-existent domain name, it will always be resolved and will not redirect to the secondary SIP server.
- Fixed device connection issue with the ACS using XMPP.
- Fixed IPv6 prefix length should not allow special characters to be entered.
- Fixed an issue that caused no audio on 200ok/ack with UAS on outbound calls.
- Fixed NAT Traversal does not have the "Auto" option.
- Fixed when the ringing frequency is "C=100/100;", device unable to answer.



- Fixed device sends registration information all the time.
- Fixed device produces the core dump file when config Internet Protocol to "Both, prefer IPv6".
- Fixed an issue that caused the Call Waiting CID not to be displayed.
- Fixed E911 Emergency Numbers is set to empty, the device generates core files, and the phone cannot be off-hook.
- Fixed The IPV6 address display is inconsistent with the WEB page.
- Fixed device unable to show caller ID when the number begins with "#".
- Fixed the destination address of the heartbeat message sent is incorrect.
- Fixed Inaccurate encoding and decoding of DTMF durations with SIP Info.
- Fixed an issue that was unable to make outbound calls.
- Fixed an issue that the device does not work with the Alarm System.
- Fixed when the device starts requesting files, the LCD keeps flashing after turning off the server, and the page cannot be restarted.
- Fixed DNS SRV Failover fails when "Check Domain Certificates" is enabled.
- Fixed the provisioning will reset some parameters.
- Fixed the IPV6 address has no abbreviation.
- Fixed an issue that caused Web Session Timeout not in effect.
- Fixed the talking only one-way when connecting the Lan port of DUT.
- Fixed device unable to import mib file to PRTG.

#### **NEW FEATURES OVERVIEW**

This section lists major new features and describes how to use them from the user's point of view.

## **Set Offhook Auto-Dial Feature**

Users can find the configuration section in Web -> Profile 1 or 2.

Set Offhook Auto-Dial Feature:	O No	<ul><li>Yes</li></ul>
Enable set Offhook Auto-Dial:	77	

#### Functionality

This feature allows users to configure Enable/Disable the Set Off hook auto dial Feature Code.

Pvalue	Description	Value Range	Default
24089	Set Offhook Auto-Dial Feature	0 – No	1 – Yes
24289		1 – Yes	

#### **Enable Set Offhook Auto-Dial**

Users can find the configuration section in Web -> Profile 1 or 2.



Set Offhook Auto-Dial Feature:	O No	Yes	
Enable set Offhook Auto-Dial:	77		

This feature allows users to configure Enable/Disable the Set Off hook auto dial Feature Code.

Pvalue	Description	Value Range	Default
24040	Enable Set Offhook Auto-Dial	String:	77
24240		Min Length 2 characters	
		Max Length 2 characters	

## Force DTMF to be sent via SIP INFO simultaneously

Users can find the configuration section in Web -> Profile 1 or 2.

	Priority 3: In-audio	
Ī	Force DTMF to be sent via SIP INFO simultaneously:  O No Yes	
	In 40-2000 milliseconds range, 0 means pass-t	hrough

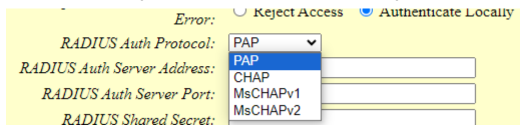
### Functionality

This feature allows users to force DTMF to be sent via SIP INFO simultaneously

Pvalue	Description	Value Range	Default
28794	Force DTMF to be sent via SIP	0 – No	0
28795	INFO simultaneously	1 – Yes	

#### **Radius Auth Protocol**

User can find the configuration section in Web -> Advanced Settings.



## Functionality

This feature allows users to configure RADIUS authentication protocol.



Pvalue	Description	Value Range	Default
28803	RADIUS Auth Protocol	Number:	
		0 – PAP	0 – PAP
		1 – CHAP	
		2 – MsCHAPv1	
		3 – MsCHAPv2	

# **FIRMWARE VERSION 1.0.49.2**

## **PRODUCT NAME**

HT801, HT802, HT812, HT814, HT818



#### **DATE**

08/07/2023

#### FIRMWARE FILE INFORMATION

• HT801 firmware file name: ht801fw.bin

MD5: 783d7f5574aa698fab734eab54c603a2

HT802 firmware file name: ht802fw.bin

MD5: 0863928d2eebf7a83bcaf9cd6d73dbbe

HT812/HT814 firmware file name: ht81xfw.bin

MD5: 445b9903210162e8a633c62dd6160436

• HT818 firmware file name: ht818fw.bin

MD5: 351fc4f884dc31d50a119b6dd1d57dc7

### **ENHANCEMENT**

- Added ability to send RADIUS traffic for web access through Management Interface.
   [Enable RADIUS Through Management Interface]
- Removed old complex admin password requirements.
- Added new customized admin password rules. [Customized Admin Password Rules]
- Added ability to disable FXS voltage on no SIP registration. [Delay Time of Port Voltage Off Timer Since Boot]
- Added RFC2833 Convert Mode. [RFC2833 Convert Mode]
- Added support to customize Early media response. [Use P-Early-Media Header]
- Added the ability to force local ringback tone. [Ringback Tone at No Early Media]
- Added support for RFC 5626. [Support outbound]
- Added support for RFC 5627. [Support GRUU]
- Added ability to replace + sign on the incoming call with a predefined string. [Replace Beginning '+'
  in Caller ID with:]
- Added support Random RTP Port Range. [Random RTP Port Range]
- Added support for the logout button.
- Added ability to export config file via SSH.
- Added the Secondary SIP server option (HT818 Only) (Added new option in "Prefer Primary SIP Server", 2 - Will register to Primary Server if Primary Server responds, need to enable SIP OPTIONS/NOTIFY Keep Alive)
- Updated exact model name of HT801/HT802/HT812/HT814 MIB files.

- Fixed an issue that caused unable to make outbound calls.
- Fixed device sends cancel to sip server during IP call.
- Fixed ACS Get parameter value not working.



- Fixed MWI with NEON does not work when using ETSI-DTMF.
- Fixed the IPV6 address has no abbreviation.
- Fixed HT devices' reply to "InformResponse" without Session Cookie causing failure to provision or push changes from the ACS server.
- Fixed the TR069 does not try to connect to the XMPP server.
- Fixed a bug that caused the device not to connect with the ACS server.
- Fixed the issue with Call Waiting via TR-69.
- Fixed a device details page account display error.
- [HT818] Fixed a bug that caused the unit to crash after 1 or 2 days of working.
- Fixed device inaccurate encoding and decoding of DTMF durations with SIP Info.
- Fixed an issue with HT Device does not work with Alarm System.

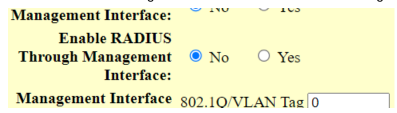
#### **NEW FEATURES OVERVIEW**

This section lists major new features and describes how to use them from the user's point of view.

### **Enable RADIUS Through Management Interface**

#### Web Configuration

Users can find the configuration section in Web -> Basic Settings



### Functionality

This feature allows users to configure the management interface by RADIUS.

Pvalue	Description	Value Range	Default
28793	Enable RADIUS Through	0 – No	0 – No
	Management Interface	1 – Yes	

#### **Customized Admin Password Rules**

Users can find the configuration section in Web -> Advanced Settings



Enable strict password rules:	O No O Yes
Minimum password length:	8 (Range 4-30, default 8)
Required number of character classes:	(Range 0-4, default 3)
Allowed Character classes:	✓ Lower case ✓ Upper case ✓ Numbers □ Special Characters  7 (default 7)

This feature allows users to enable or disable the strict password rules, set the minimum password length, set the required number of character classes, and select the allowed character classes.

Pvalue	Description	Value Range	Default
28788	Enable strict password rules	0 – No	0 – No
		1 – Yes	
28790	Minimum password length	Number: 4 - 30	8
28791	Required number of character	Number: 0 - 3	3
	classes		
28792	Allowed Character classes	Number:	7
20192	Allowed Character classes	Number.	•
		1 - Lower case,	(The sum of 1, 2, 4)
		2 - Upper case,	
		4 - Numbers,	
		8 - Special Characters	

## **Delay Time of Port Voltage Off Timer Since Boot**

Users can find the configuration section in Web -> Profile 1 or 2

P	ort Voltage Off upon no SIP Registration or SIP Registration Failure:	0 (in minutes. Between 0-60, default is 0. 0 m	E
	Delay Time of Port Voltage Off Timer Since Boot:	0 (in minutes. Between 0-60, default is 0.)	
	Enable SIP OPTIONS/NOTIFY Keep	No ○ OPTIONS ○ NOTIFY	

## Functionality

This feature allows users to set a delay time of FXS line voltage when there is no SIP registration.



Pvalue	Description	Value Range	Default
28784	Delay Time of Port Voltage Off	Number: 0 – 60	0
28785	Timer Since Boot		

#### **RFC2833 Convert Mode**

Users can find the configuration section in Web -> Profile 1 or 2

RFC2833 End Events Count:	(between 2 and 10, default is 3)
RFC2833 Convert Mode:	DSP Normal Mode (Default) 🗸

## Functionality

This feature allows users to configure the RFC2833 Convert Mode in RFC2833 Convert Mode, DSP normal mode, or DSP permanent mode.

Pvalue	Description	Value Range	Default
28798	RFC2833 Convert Mode	0 – ATA Mode	1 – DSP Normal
28799		1 - DSP Normal Mode	Mode (Default)
		(Default)	
		2 – DSP Permanent	
		Mode	

### **Use P-Early-Media Header**

Users can find the configuration section in Web -> Profile 1 or 2

Use P-Asserted-Identity Header:	No ○ Yes	
Use P-Early-Media Header:	<ul><li>No</li><li>Yes</li></ul>	
SIP REGISTER Contact	<ul> <li>LAN Address</li> </ul>	

#### Functionality

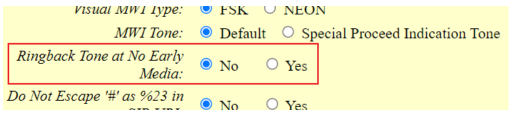
This feature allows users to configure the P-Early-Media Header. When the options are enabled with "Ringback Tone at No Early Media", the phone will play a ringback tone when the early media RTP packets are blocked from the intermediate server. The phone also receives a "P-Early-Media" header with values "inactive", "recvonly" or "gated" in 180/183 response, which is the way to know no RTP packets coming.

Pvalue	Description	Value Range	Default
60072	Use P-Early-Media Header	0 – No	0 – No
60172		1 – Yes	

### **Ringback Tone at No Early Media**

Users can find the configuration section in Web -> Profile 1 or 2



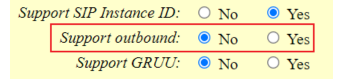


This feature allows users to configure Ringback Tone at No Early Media. When the options are enabled with "Use P-Early-Media Header", the phone will play a ringback tone when the early media RTP packets are blocked from the intermediate server. The phone also receives a "P-Early-Media" header with the values "inactive", "recvonly" or "gated" in 180/183 response, which is the way to know no RTP packets coming.

Pvalue	Description	Value Range	Default
60073	Ringback Tone at No Early	0 – No	0 – No
60173	Media	1 – Yes	

## **Support outbound**

Users can find the configuration section in Web -> Profile 1 or 2



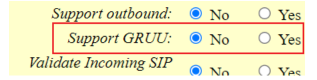
## Functionality

This feature allows users to set RFC5626 outbound. Enabled "Support SIP Instance ID" and "Support outbound" which could support RFC 5626.

Pvalue	Description	Value Range	Default
60081	Support outbound	0 – No	0 – No
60181		1 – Yes	

### **Support GRUU**

Users can find the configuration section in Web -> Profile 1 or 2



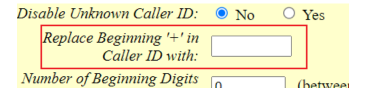


This feature allows users to set RFC5627 GRUU. Enabled "Support SIP Instance ID" and "Support GRUU" which could support RFC 5627.

Pvalue	Description	Value Range	Default
60080	Support GRUU	0 – No	0 – No
60180		1 – Yes	

## Replace Beginning '+' in Caller ID with:

Users can find the configuration section in Web -> Profile 1 or 2



## Functionality

This feature allows users to replace the + sign with a defined string instead of the predefined 00.

Pvalue	Description	Value Range	Default
60083	Replace Beginning '+' in Caller ID	String: characters 0 - 9,	(Null)
60183	with:	+, #	
		Max Length is 6	

### **Random RTP Port Range**

Users can find the configuration section in Web -> Profile 1 or 2.

Use Random RTP Port:	<ul><li>No</li></ul>	O Yes		
Random RTP Port Range:	Minimum:		Maximum:	(between 1024-65535.)
Enable RTCP:	O No	Yes		

## Functionality

This feature allows users to specify the minimum and maximum RTP port ranges that can be used with the HT device.

Pvalue	Description	Value Range	Default
60084	Minimum RTP Port	Number: 1024 - 65535	(Null)
60184			
60085	Maximum RTP Port	Number: 1024 - 65535	(Null)
60185			



## FIRMWARE VERSION 1.0.47.4

#### **PRODUCT NAME**

HT801, HT802, HT812, HT814

#### DATE

06/13/2023

#### FIRMWARE FILE INFORMATION

HT801 firmware file name: ht801fw.bin
 MD5: eba73848f644cb2c460bbdf0a2fe0fb4

HT802 firmware file name: ht802fw.bin

MD5: 424fc7bbc9a8747debd3bebce891770e

HT812/HT814 firmware file name: ht81xfw.bin
 MD5: 649451fc834894d8cd4ea2efe7c7edba

### **ENHANCEMENT**

- Improve web UI login response time on HT801 and HT802.
- Added IVR support to check Device Individual Certificate Information.
- Added support "https://" in Config Server Path field.
- Added support configure RFC2833 Events Count to 0, 0 means continuous RFC2833 events
- Added support Inband DTMF TX Gain. [

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- Inband DTMF Tx Gain]
- Added new parameters to the TR069 data model.
- Added LAN Port VLAN Feature Under Bridge Mode on HT812 and HT814. [LAN Port VLAN Feature Under Bridge Mode]
- Added support to disable the "CDR File Option".
- Added the ability to pull the SIP User ID per port via SNMP.
- Added support Ring trip AC threshold. (Pvalue not on WebUI. Please refer the Changelog).
- Added support Loop Closure Debounce Interval. (Pvalue not on WebUI. Please refer the Changelog)
- Added support Special Condition Tone. [Special Condition Tone]
- Added support Incoming Call Duration Limit. [Incoming Call Duration Limit]
- Added support "Port Voltage Off upon no SIP Registration or SIP Registration Failure" and "Delay Time of Port Voltage Off Timer Since Boot". [Port Voltage Off Timer]



- Fixed device after closing SIP registration, re-open SIP registration, and the device sends two
  registration requests.
- Fixed a bug that disable FXS voltage on no SIP registration.
- Fixed Preferred Vocoder can't choose ILBC in choice 8 on WebUI.
- Fixed device Inaccurate encoding and decoding of DTMF durations.
- Fixed an issue that caused the device not to work with Alarm System.
- Fixed NAPTR/SRV mode does not send NAPTR DNS register requests.
- Fixed the off-hook delay problem that occurs when the FAX runs for a long time.
- Fixed SIP request priority is incorrect when DNS SRV failover mode is Default.
- Fixed the TR-069 9002 Error.
- Fixed device Offhook not detected during ringing.
- Fixed device does not use NTP server from DHCP option 42.
- Fixed the Failback Timer and the options of DNS SRV Failover Mode are not translated into Chinese and Russian.
- Fixed device does not play dial tone when pressing Flash+4 to make a transfer.
- Fixed a Prompt Tone Access Code type error.
- Fixed a bug that caused the device to lose network connectivity.
- Fixed device when the failover SIP server address is domain name plus port registration, the sending destination port is wrong.
- Fixed unit sends BYE with wrong CSeq.
- Fixed the Special Proceed Indication Tone is overridden by Special Condition Tone.
- Fixed FXS answering the incoming call too fast causing to hear Caller ID Tone and Ringing.
- Fixed a bug that caused Enable Call Features not to work properly.
- Fixed Vulnerabilities detected by Nexpose rapid 7 scan.
- Fixed device registration with a random port after a reboot.
- Fixed cannot log in to the web if the password length exceeds 18 characters.
- Fixed TR069 Device report 9002 error when requesting CallWaitingEnable,
- Fixed device language quality deteriorated after a long time of running call-forwarding performance.
- Fixed an issue that caused the device to fail to upload the configuration file on the web.
- Fixed invalid HTTP headers provided by WebUI.
- Fixed device using a random sip port requires a reboot to take effect.
- Fixed establish two 3WC with abnormal voice.
- Fixed the IPV6 address has no take abbreviation.
- Fixed device after account switching template device crashed.



#### **NEW FEATURES OVERVIEW**

This section lists major new features and describes how to use them from the user's point of view.

#### **Inband DTMF Tx Gain**

### Web Configuration

Users can find the configuration section in Web -> FXS or Profile.

```
In 40-2000 milliseconds range, 0 means pass-through

50

Inband DTMF Tx Gain: 0 (-12-12 db, default is 0)

DSP DTMF Detector

In 20-200 milliseconds range, duration: 30
```

#### Functionality

This feature allows users to configure the Inband DTMF Tx Gain.

Pvalue	Description	Value Range	Default
28772	Inband DTMF Tx Gain	Number: -12 – 12	0
28773			

### **LAN Port VLAN Feature Under Bridge Mode**

Users can find the configuration section in Web -> Basic Settings

#### Functionality

This feature allows users to configure the customized VLAN tag and priority value under switch mode.

Pvalue	Description	Value Range	Default
229	LAN Port VLAN Feature Under	Number: 0 - 4094	0
	Bridge Mode: VLAN Tag		
230	LAN Port VLAN Feature Under	Number: 0 - 7	0
	Bridge Mode: Priority Value		

#### **Special Condition Tone**

#### • Web Configuration

Users can find the configuration section in Web -> Advanced Settings.



Special Proceed Indication Tone:	f1=350@-13, f2=440@-13, c=750/750-0/0;	
Special Condition Tone:	f1=350@-13, f2=450@-13, c=750/750;	
Syntax: f1=val[, f2=val[, c=on1/off1[-on2/off2[-on3/off3]]]];		

This feature allows users to customize the Special Condition Tone in the Call Progress Tones list.

Pvalue	Description	Value Range	Default
28211	Special Condition Tone	String	f1=350@-13,
			f2=450@-13,
			c=750/750;

## **Incoming Call Duration Limit**

## • Web Configuration

Users can find the configuration section in Web -> FXS or Profile.

Outgoing Call Duration Limit:	0 (0-180 minutes, default is 0 (No Limit))
Incoming Call Duration Limit:	0 (0-180 minutes, default is 0 (No Limit) )
Ring Frequency:	20Hz default ✓

## Functionality

This feature allows users to configure the Incoming Call Duration Limit.

Pvalue	Description	Value Range	Default
28760	Incoming Call Duration Limit	Number: 0 – 180	0
28761		(0 is No Limit)	

## **Port Voltage Off Timer**

## • Web Configuration

Users can find the configuration section in Web -> FXS or Profile.

ı	Port Voltage Off upon no SIP	
ı	Registration or SIP	(in minutes. Between 0-60, default is 0. 0 means port voltage is never turned off)
ı	Registration Failure:	
	Delay Time of Port Voltage Off Timer Since Boot:	(in minutes. Between 0-60, default is 0.)

## Functionality

This feature allows users to configure the timer of Port Voltage Off.

Pvalue	Description	Value Range	Default
28756	Port Voltage Off upon no SIP	Number: 0 – 60	0



28757	Registration or SIP Registration	(0 means the port	
	Failure	voltage is never turned	
		off)	
28784	Delay Time of Port Voltage Off	Number: 0 – 60	0
28785	Timer Since Boot		

## **FIRMWARE VERSION 1.0.45.2**

#### **PRODUCT NAME**

HT801, HT802, HT812, HT814, HT818

#### DATE

02/15/2023

### FIRMWARE FILE INFORMATION

- HT801 firmware file name: ht801fw.bin
- MD5: 4f323e920c46d04cb23e6e73f30aad15
- HT802 firmware file name: ht802fw.bin
- MD5: 7b50751cd4286b288699231d24394d9f
- HT812/HT814 firmware file name: ht81xfw.bin
- MD5: f6b5c16bd8f2ce8919dea22fb2906a9a
- HT818 firmware file name: ht818fw.bin
- MD5: 16b86e29c1b4858cda24f9e688a5fae0

#### **ENHANCEMENT**

- Added override config file option "cfgMAC\_override.xml".
- Added option "Download and Process All Available Config File. [Download and Process All Available Config Files]
- Added option "When To Restart Session After Re-INVITE received" [When To Restart Session After Re-INVITE received]
- Updated the option in "Unregister On Reboot" to 0 No, 1 All, 2 Instance.

- Fixed device Call quality data not reported after the device factory reset.
- Fixed device Enabling Flash Digit Control should disable transfer using the flash key.
- Fixed the voice prompt \*98 conflict issue with UCM.



- Fixed the DNS SRV Using the registered IP address function does not take effect.
- Fixed a bug that causes the device not start sending RTP.
- Fixed the sip server address and port settings that do not conform to the rules can be saved.
- Fixed CPE doesn't recover XMPP session when XMPP server goes down.
- Fixed an issue that notification has not been sent to the ACS.
- [HT8xx] Fixed device DDNS Username and DDNS Password could not save as null.
- [HT8xx] Fixed device issue causes stops registering.
- [HT8xx] Fixed device After the fax is sent, no audio on either side and the IVR becomes invalid.
- [HT818] Fixed the SSH cannot log in after factory restoration.
- Fixed when using the Russian page, there is an incomplete translation of a setting item.
- Fixed inbound long-duration call fails under certain configuration.
- Fixed an issue that causes by No audio for the second call received.
- Fixed the Syslog enabled on the HT device in the local deployment, and the content of the syslog package is empty.
- Fixed an error make a wrong or missing prompt for IVR diagnostics.
- Fixed the authenticate server certificate domain or chain option needs to be restarted to take
  effect.
- Fixed the software stops when using "Replace Beginning '+' with 00 in Caller ID" feature.
- Fixed the DTMF Negotiation Fails Upon Transfer.
- Fixed the firmware upgrade by TR069 doesn't use Target Filename.
- Fixed the configuration file that was downloaded from WebUI cannot be used.
- Fixed device as transferee cannot back to call if the transfer failed.
- Fixed device stops sending periodic information after a time.
- [HT8xx] Fixed the device software process stops after the group is started.
- [HT818] Fixed device when the failover SIP server address is domain name plus port registration, and the sending destination port is wrong.
- [HT818] Fixed after modifying the firmware server IP address or configuration server IP address via IVR, there is a probability that the wrong IP address will be broadcast.

#### **NEW FEATURES OVERVIEW**

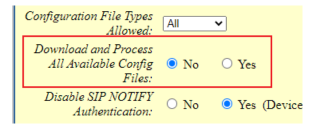
This section lists major new features and describes how to use them from the user's point of view.

### **Download and Process All Available Config Files**

#### Web Configuration

Users can find the configuration section in Web -> Advanced Settings.





This feature allows users to download and process all available config files. By default, the device will provision the first available config in the order of cfgMAC, cfgMAC.xml, cfgMODEL.xml, and cfg.xml (corresponding to device-specific, model specific, and global configs). If this option is enabled, the phone will inverse the downloading process to cfg.xml > cfgMODEL.xml > cfgMAC.bin > cfgMAC.xml. The following files will override the files that have already been loaded and processed.

Pvalue	Description	Value Range	Default
8467	Download and Process All	0 - No	0 - No
	Available Config Files	1 - Yes	

### When To Restart Session After Re-INVITE received

### Web Configuration

Users can find the configuration section in Web -> Profile 1 or 2

1 00 0		
Force INVITE:	No Yes (Always refresh with INV)	TE instead of UPDATE)
When To Restart Session After Re-INVITE received:	• Immediately O After replying 2000K	
Enable 100rel:	● No ○ Yes	
	When To Restart Session After Re-INVITE received:	Force INVITE:  No Yes (Always refresh with INVI  When To Restart Session After Re-INVITE received:  Enable 100rel:  No Yes (Always refresh with INVI  O After replying 2000K

## Functionality

This feature allows users to support delays posting MediaChange Event.

Pvalue	Description	Value Range	Default
28744	When To Restart Session After	0 - Immediately	0 - Immediately
	Re-INVITE received (FXS1 or	1 - After replying 2000K	
	Profile1)		
28745	When To Restart Session After	0 - Immediately	0 - Immediately
	Re-INVITE received (FXS2 or	1 - After replying 200OK	
	Profile2)		



## FIRMWARE VERSION 1.0.43.11

#### **PRODUCT NAME**

HT801, HT802, HT812, HT814

### **DATE**

12/1/2022

#### FIRMWARE FILE INFORMATION

- HT801 firmware file name: ht801fw.bin
   MD5: 22ebe2d275303e29a1db50b5b50fbb67
- HT802 firmware file name: ht802fw.bin

MD5: 05681126b5bfc789f507db2e108e0f62

HT812/HT814 firmware file name: ht81xfw.bin
 MD5: 3beec47975dc18ad062380b352baf726

### **ENHANCEMENT**

- Added Charter CA to the approved certificate list.
- Added support for TR-069 on the management interface. [Enable TR069 Through Management Interface]
- Added ability to send Syslog traffic through Management Interface.[Enable Syslog Through Management Interface]
- Added support for variable on Provisioning link. [Enable using tags in the URL]
- Updated the default option of "Disable Reminder Ring for DND (P29072/29172)" to "1 - Yes".
- · Optimized Syslog makes it more user-friendly.
- Add SSL Key Log File. [With Secret Key Information]
- Allow configuring devices through SSH from different networks. [Security Controls for SSH/Telnet



#### Access]

- Added additional Flash Digit events.
- Optimized the layout of the software version on the status page to make it looks better.
- Add support of DHCP Option 150. [Additional Override DHCP Option]
- Add new special feature option "138- GIBTELECOM" (Profile1 or 2-> Special Feature-> GIBTELECOM).
- Add support for the "From Domain" option. [From Domain]
- GUI enhancement to display correctly port status.
- Added support for SRTP Key Length. [SRTP Key Length]
- Increase Admin/User/Viewer Password length to 30 characters.
- Added HT81x support for Inband DTMF Duration. [Inband DTMF Duration]
- Added HT81x support for DSP DTMF Detector Duration Threshold. [DSP DTMF Detector Duration Threshold]
- Added support following up not on WebUI pvalues:
  - P61701/61702 TR-069 firewall rules (Value Range:1-65535, no default)
  - P8603 Root CA Version (0 Current Root; 1 New Root, default is 1)
  - P8604 Provision and upgrade to new Gen-2 certificate. (1- upgrade; 0 no upgrade, default is 0).
  - P8605 Contents (text string) of Gen-2 certificate to upgrade. (String. Maxlength 8192, no default)
  - P8606 Contents (text string) of Gen-2 EC private key to upgrade. (String. Maxlength 8192, no default)
  - P8615 Disable filename in URL for config provision. (1 -Yes, 0 No, default is 0)
  - P8616 Disable filename in URL for firmware upgrade. (1 -Yes, 0 No, default is 0)

- Fixed device faxes may not be sent and received normally with specific fax machines.
- Fixed device still uses a random port for SIP registration when it's set to "No" on BroadSoft.
- Fixed device plays priority alert call waiting tone incorrectly on BroadSoft.
- Fixed device plays Alternate Number Call Waiting Tone incorrectly on BroadSoft.
- Fixed device cannot enable local call feature using certain dial plan on BroadSoft.
- Fixed a bug that causes server input not to conform to the rule.
- Fixed a bug that causes an ATA crash after calling itself.
- Fixed incorrect network information in SSH.
- Fixed retry wait time when subscribing to 403 Forbidden is always displayed in English when the language is switched.
- Fixed device cannot access the page and establish a call after unplugging and plugging the network cable while on PPPoE and OpenVPN network.
- Fixed device cannot config "OpenVPN Transport" via TR069.
- Fixed device didn't send HTTP to ACS if only IPV6 in WIFI.
- Fixed device OUI reported by CPE mismatch with real OUI in MAC address.
- Fixed an issue that causes the device still ring on DND.
- Fixed the log server domain name resolution order is incorrect.



- Fixed the bug that causes the device will not send require when the path contains "%".
- Fixed the HT81x bug that causes the devices to resend the OpenVPN request process every five seconds after unplugging the network cable.
- Fixed device deleting node via ACS server will cause CPE crash.
- Fixed an error that causes a CPE crash while executing DeleteObject.
- Fixed device Audio lost when call waiting for caller ID is enabled.
- Fixed the checked state error when the Priority Header parameter is set to "Yes".
- Fixed the bug caused by Call waiting dropped by MTAS Server.
- Fixed the status light is abnormal after the FTP upgrade fails.
- Fixed the copyright not translated into the Russian language on the Russian page.
- Fixed the bug that causes the call cannot to be resumed after pressing hold.
- Fixed device local RBT not played after 180 ringing.
- Fixed device the forced SRTP \* 18 function is not effective when it is currently effective.
- Fixed device memory is OOM when the 1.0.41.2 version is changed.
- Fixed device high pitch beep present with first call waiting tone.
- Fixed a call forward fails issue on Zoom.
- Fixed HT8xx devices call gets ended by the server after 30 mins on hold on Zoom.
- Fixed HT81x devices sends out REGISTER to 4 accounts after provisioned with 4 FXS ports info on Zoom.
- Fixed device when calling certain numbers, the user will get a long ringback tone.
- Fixed device Jitter Buffer Type not getting used.
- Fixed device after the local three-party conference ends, the phone reports the call status as P2P.
- Fixed device after filling in the Custom Certificate with the GEN 1 certificate, sips TLS registration failed.
- Fixed device RTPevent flash is not sent before a call is established.
- Fixed device If the device IP and gateway are not in the same network segment, no error will be prompted.
- Fixed HT81x devices that can't dial and are unable to access the web during running the "FAX" case.
- Fixed HT81x devices after the fax is sent, no audio on both sides, and the IVR becomes invalid.

#### **NEW FEATURES OVERVIEW**

This section lists major new features and describes how to use them from the user's point of view.

## **Enable TR069 Through Management Interface**

#### Web Configuration

Users can find the configuration section in Web -> Basic Settings.



Enable SNMP Through Management Interface:	<ul><li>No</li></ul>	O Yes
Enable TR069 Through Management Interface:	<ul><li>No</li></ul>	O Yes
Enable Syslog Through Management Interface:	<ul><li>No</li></ul>	O Yes

This feature allows users to route TR069 packets through the management interface.

Pvalue	Description	Value Range	Default
8607	Enable TR069 Through	0 - No	0 - No
	Management Interface	1 - Yes	

## **Enable Syslog Through Management Interface**

## • Web Configuration

Users can find the configuration section in Web -> Basic Settings.

Enable TR069 Through Management Interface:	<ul><li>No</li></ul>	O Yes	
Enable Syslog Through Management Interface:	<ul><li>No</li></ul>	O Yes	
Management Interface IPv4 Address:		LAN Tag 0 iority value 0	(0-4094)

## Functionality

This feature allows users to route Syslog packets through the management interface.

Pvalue	Description	Value range	Default
8610	Enable Syslog Through	0 - No	0 - No

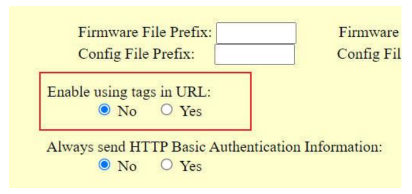


Management Interface	1 - Yes	

### **Enable using tags in the URL**

### Web Configuration

Users can find the configuration section in Web -> Advanced Settings.



## Functionality

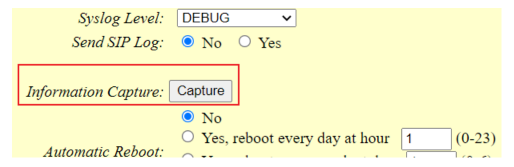
This feature allows users can configure variables on the configuration server path to differentiate the directories on the server.

Pvalue	Description	Value range	Default
8609	Enable using tags in the URL	0 - No	0 - No
		1 - Yes	

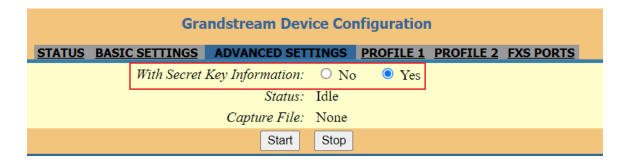
## With Secret Key Information

## Web Configuration

Users can find the configuration section in Web -> Advanced Settings.-> Information Capture-> Capture







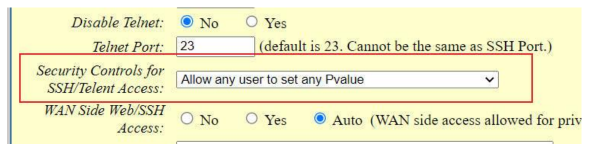
This feature allows users to make packet capture including the secret key to decrypt the captured TLS packets.

Pvalue	Description	Value range	Default
22419	With Secret Key Information	0 - No	0 - No
		1 - Yes	

### **Security Controls for SSH/Telnet Access**

### • Web Configuration

Users can find the configuration section in Web -> Basic Settings.



### Functionality

This feature allows users to Security Control the Pvalue for SSH or Telnet Access:

Pvalue	Description	Value range	Default
28210	Security Controls for SSH/Telnet	0 - Only allow SSH	3 - Allow any user
	Access	private IP users to set	to set any Pvalue
		system Pvalue	
		1 - Allow all SSH users	
		to set system Pvalue	
		2 - Allow all SSH users	
		to set any Pvalue	
		3 - Allow any user to set	
		any Pvalue	
		4 - Prohibit setting	



Pvalue
--------

## **Additional Override DHCP Option**

## • Web Configuration

Users can find the configuration section in Web -> Advanced Settings.

Add	itional Ove	erride DI	HCP Option:	
	None	~		

## Functionality

This feature allows users to enable the Additional Override DHCP Option in Option 150.

Pvalue	Description	Value range	Default
8337	Additional Override DHCP	0 – None	0 – None
	Option	1 – Option 150	

### **From Domain**

## • Web Configuration

Users can find the configuration section in Web -> Profile 1 or 2

Prefer Primary Outbound Proxy:	<ul><li>No</li></ul>	O Yes	( yes - will reregister via Primary Outbound Proxy if registration expires)
From Domain:			(Optional, actual domain name, will override the from header)
Allow DHCP Option 120 (override SIP server):	● No	O Yes	
NAME OF TAXABLE PARTY O		CONTRACTOR CONTRACTOR	

## Functionality

This feature allows users to add the actual domain name, it will override the from header.

Pvalue	Description	Value range	Default
8617	From Domain	String	Null
8618			



## **SRTP Key Length**

## • Web Configuration

Users can find the configuration section in Web -> Profile 1 or 2

	Jitter Buffer Length:	● Low ○ Medium ○ High
	SRTP Mode:	■ Disabled
	SRTP Key Length:	AES 128&256 bit V
18	Crypto Life Time:	O Disabled    Enabled

## Functionality

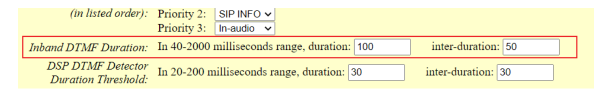
This feature allows users to select supported SRTP Key Length.

Pvalue	Description	Value range	Default
2383	SRTP Key Length	0 - AES 128&256 bit	0 - AES 128&256
2483		1 - AES 128 bit	bit
		2 - AES 256 bit	

#### **Inband DTMF Duration**

### • Web Configuration

Users can find the configuration section in Web -> Profile 1 or 2



## Functionality

This feature allows users to config the Inband DTMF Duration.

Pvalue	Description	Value range	Default
28134	Inband DTMF Duration - duration	Min: 40	100
28135		Max: 2000	
28138	Inband DTMF Duration -	Min: 40	50
28139	inter-duration	Max: 2000	



### **DSP DTMF Detector Duration Threshold**

## • Web Configuration

Users can find the configuration section in Web -> Profile 1 or 2

In	band DTMF Duration:	In 40-2000 milliseconds range, duration:	100	inter-duration:	50
	DSP DTMF Detector Duration Threshold:	In 20-200 milliseconds range, duration:	30	inter-duration:	30
Disal	ole DTMF Negotiation:	O No (negotiate with peer) O Yes (use	above DTM	AF order without ne	gotiation)

## Functionality

This feature allows users to config the DSP DTMF Detector Duration Threshold.

Pvalue	Description	Value range	Default
28201	DSP DTMF Detector Duration	Min: 20	30
28202	Threshold - duration	Max: 200	
28205	DSP DTMF Detector Duration	Min: 20	30
28206	Threshold - inter-duration	Max: 200	

## FIRMWARE VERSION 1.0.43.10

## **PRODUCT NAME**

HT818

#### **DATE**

11/30/2022

## FIRMWARE FILE INFORMATION

HT818 firmware file name: ht818fw.bin
 MD5: 0d6ae6e257c759325d11fa0a2b108da2

## **ENHANCEMENT**

- Added Charter CA to the approved certificate list.
- Added support for TR-069 on the management interface. [Enable TR069 Through Management Interface]
- Added ability to send Syslog traffic through Management Interface.[Enable Syslog Through Management Interface]



- Added support for variable on Provisioning link. [Enable using tags in the URL]
- Updated the default option of "Disable Reminder Ring for DND (P29072/29172)" to "1 - Yes".
- Optimized Syslog makes it more user-friendly.
- Add SSL Key Log File. [With Secret Key Information]
- Allow configuring devices through SSH from different networks. [Security Controls for SSH/Telnet Access]
- Added additional Flash Digit events.
- Optimized the layout of the software version on the status page to make it looks better.
- Add support of DHCP Option 150. [Additional Override DHCP Option]
- Add new special feature option "138- GIBTELECOM" (Profile1 or 2-> Special Feature-> GIBTELECOM).
- Add support for the "From Domain" option. [From Domain]
- GUI enhancement to display correctly port status.
- Added support for SRTP Key Length. [SRTP Key Length]
- Increase Admin/User/Viewer Password length to 30 characters.
- Added support for Inband DTMF Duration. [Inband DTMF Duration]
- Added support for DSP DTMF Detector Duration Threshold. [DSP DTMF Detector Duration Threshold]
- Added support following up not on WebUI pvalues:
  - P61701/61702 TR-069 firewall rules (Value Range:1-65535, no default)
  - P8603 Root CA Version (0 Current Root; 1 New Root, default is 1)
  - P8604 Provision and upgrade to new Gen-2 certificate. (1- upgrade; 0 no upgrade, default is 0).
  - P8605 Contents (text string) of Gen-2 certificate to upgrade. (String. Maxlength 8192, no default)
  - P8606 Contents (text string) of Gen-2 EC private key to upgrade. (String. Maxlength 8192, no default)
  - P8615 Disable filename in URL for config provision. (1 -Yes, 0 No, default is 0)
  - P8616 Disable filename in URL for firmware upgrade. (1 -Yes, 0 No, default is 0)

- Fixed device faxes may not be sent and received normally with specific fax machines.
- Fixed device still uses a random port for SIP registration when it's set to "No" on BroadSoft.
- Fixed device plays priority alert call waiting tone incorrectly on BroadSoft.
- Fixed device plays Alternate Number Call Waiting Tone incorrectly on BroadSoft.
- Fixed device cannot enable local call feature using certain dial plan on BroadSoft.
- Fixed a bug that causes server input not to conform to the rule.
- Fixed a bug that causes an ATA crash after calling itself.
- Fixed incorrect network information in SSH.
- Fixed retry wait time when subscribing to 403 Forbidden is always displayed in English when the language is switched.



- Fixed device cannot access the page and establish a call after unplugging and plugging the network cable while on PPPoE and OpenVPN network.
- Fixed device cannot config "OpenVPN Transport" via TR069.
- Fixed HT818 did not use ACS URL passed in DHCP option.
- Fixed device didn't send HTTP to ACS if only IPV6 in WIFI.
- Fixed device OUI reported by CPE mismatch with real OUI in MAC address.
- Fixed the Loop Current Disconnect Duration comment for Profile 2 in Chinese mode is missing the milliseconds unit.
- Fixed a bug that causes HT818 using the T38 to be not compatible with the Canon\_FAX-L150 fax machine.
- Fixed an issue that causes the device still ring on DND.
- Fixed the log server domain name resolution order is incorrect.
- Fixed the bug that causes the device will not send require when the path contains "%".
- Fixed the bug that causes the device to resend the OpenVPN request process every five seconds after unplugging the network cable.
- Fixed device deleting node via ACS server will cause CPE crash.
- Fixed an error that causes a CPE crash while executing DeleteObject.
- Fixed device Audio lost when call waiting for caller ID is enabled.
- Fixed the checked state error when the Priority Header parameter is set to "Yes".
- Fixed the bug caused by Call waiting dropped by MTAS Server.
- Fixed a bug causing the Automatic Upgrade setting will restore to "No" after the device reboot.
- Fixed the status light is abnormal after the FTP upgrade fails.
- Fixed the copyright not translated into the Russian language on the Russian page.
- Fixed the bug that causes the call cannot to be resumed after pressing hold.
- Fixed device local RBT not played after 180 ringing.
- Fixed device the forced SRTP \* 18 function is not effective when it is currently effective.
- Fixed device memory is OOM when the 1.0.41.2 version is changed.
- Fixed device high pitch beep present with first call waiting tone.
- Fixed a call forward fails issue on Zoom.
- Fixed device call gets ended by the server after 30 mins on hold on Zoom.
- Fixed device sends out REGISTER to 4 accounts after provisioned with 4 FXS ports info on Zoom.
- Fixed device ring tone will be abnormal if more than five ports ring at the same time.
- Fixed device when calling certain numbers, the user will get a long ringback tone.
- Fixed a bug that causes the \*Distinctive Ring Tone\* feature not to work in certain scenarios.
- Fixed device Jitter Buffer Type not getting used.
- Fixed device after the local three-party conference ends, the phone reports the call status as P2P.
- Fixed device after filling in the Custom Certificate with the GEN 1 certificate, sips TLS registration failed.
- Fixed device when using T38 and Canon\_FAX-L150 fax machine, the fax rate is not as expected.
- Fixed device the value of custom certificate P8472 is empty after reboot.
- Fixed device RTPevent flash is not sent before a call is established.



- Fixed device If the device IP and gateway are not in the same network segment, no error will be prompted.
- Fixed device can't dial and unable to access the web during running "FAX" case.
- Fixed device after the fax is sent, no audio on both sides, and the IVR becomes invalid.
- Fixed device SSH cannot log in after factory restoration.

### **NEW FEATURES OVERVIEW**

This section lists major new features and describes how to use them from the user's point of view.

### **Enable TR069 Through Management Interface**

## • Web Configuration

Users can find the configuration section in Web -> Basic Settings.

Through Management Interface:	O No	O Yes
Enable TR069 Through Management Interface:	<ul><li>No</li></ul>	O Yes
Enable Syslog Through Management Interface:	<ul><li>No</li></ul>	O Yes

### Functionality

This feature allows users to route TR069 packets through the management interface.

Pvalue	Description	Value range	Default
8607	Enable TR069 Through	0 - No	0 - No
	Management Interface	1 - Yes	

### **Enable Syslog Through Management Interface**

### Web Configuration

Users can find the configuration section in Web -> Basic Settings.



Enable TR069 Through Management Interface:	<ul><li>No</li></ul>	O Yes	
Enable Syslog Through Management Interface:	<ul><li>No</li></ul>	O Yes	
Management Interface IPv4 Address:	802.1Q/V 802.1p pr	LAN Tag 0	(0-4094)

# Functionality

This feature allows users to route Syslog packets through the management interface.

Pvalue	Description	Value range	Default
8610	Enable Syslog Through	0 - No	0 - No
	Management Interface	1 - Yes	

# **Enable using tags in the URL**

# Web Configuration

Users can find the configuration section in Web -> Advanced Settings.

Firmware File Prefix:	Firmw
Config File Prefix:	Config
Enable union to se in LIDI :	
Enable using tags in URL:	
No ○ Yes	

# Functionality

This feature allows users can configure variables on the configuration server path to differentiate the directories on the server.

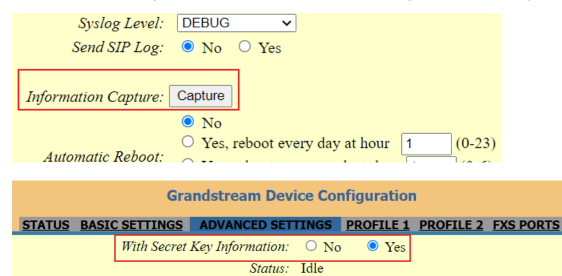
Pvalue	Description	Value range	Default
8609	Enable using tags in the URL	0 - No	0 - No
		1 - Yes	



#### With Secret Key Information

# **Web Configuration**

Users can find the configuration section in Web -> Advanced Settings.-> Information Capture-> Capture



Capture File: None Start

# **Functionality**

This feature allows users to make packet capture including the secret key to decrypt the captured TLS packets.

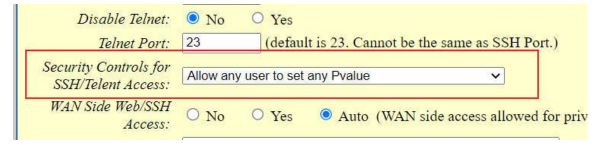
Stop

Pvalue	Description	Value range	Default
22419	With Secret Key Information	0 - No	0 - No
		1 - Yes	

## **Security Controls for SSH/Telnet Access**

## Web Configuration

Users can find the configuration section in Web -> Basic Settings.





# Functionality

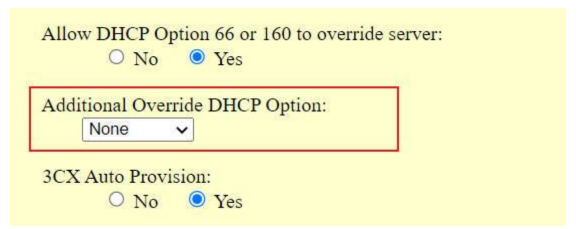
This feature allows users to Security Control the Pvalue for SSH or Telnet Access:

Pvalue	Description	Value range	Default
28210	Security Controls for SSH/Telnet	0 - Only allow SSH	3 - Allow any user
	Access	private IP users to set	to set any Pvalue
		system Pvalue	
		1 - Allow all SSH users to	
		set system Pvalue	
		2 - Allow all SSH users to	
		set any Pvalue	
		3 - Allow any user to set	
		any Pvalue	
		4 - Prohibit setting Pvalue	

# **Additional Override DHCP Option**

## Web Configuration

Users can find the configuration section in Web -> Advanced Settings.



# Functionality

This feature allows users to enable the Additional Override DHCP Option in Option 150.

Pvalue	Description	Value range	Default
8337	Additional Override DHCP	0 – None	0 – None
	Option	1 – Option 150	

#### **From Domain**

• Web Configuration



Users can find the configuration section in Web -> Profile 1 or 2

Prefer Primary Outbound Proxy:	O No	O Yes	( yes - will reregister via Primary Outbound Proxy if registration expires)
From Domain:			(Optional, actual domain name, will override the from header)
Allow DHCP Option 120 (override SIP server):	No	O Yes	
100000000000000000000000000000000000000			

# Functionality

This feature allows users to add the actual domain name, it will override the from header.

Pvalue	Description	Value range	Default
8617	From Domain	String	Null
8618			

# **SRTP Key Length**

# Web Configuration

Users can find the configuration section in Web -> Profile 1 or 2

	litter Buffer Length:	● Low ○ Medium ○ High
- 29	SRTP Mode:	○ Disabled ○ Enabled but not forced ○ Enabled and forced
	SRTP Key Length:	AES 128&256 bit <b>▽</b>
1.8	Crypto Life Time:	O Disabled • Enabled

# Functionality

This feature allows users to select supported SRTP Key Length.

Pvalue	Description	Value range	Default
2383	SRTP Key Length	0 - AES 128&256 bit	0 - AES 128&256
2483		1 - AES 128 bit	bit
		2 - AES 256 bit	

# **Inband DTMF Duration**

# • Web Configuration

Users can find the configuration section in Web -> Profile 1 or 2



(in listed order):	Priority 2: SIP INFO ✓ Priority 3: In-audio ✓
Inband DTMF Duration:	In 40-2000 milliseconds range, duration: 100 inter-duration: 50
DSP DTMF Detector Duration Threshold:	In 20-200 milliseconds range, duration: 30 inter-duration: 30

# Functionality

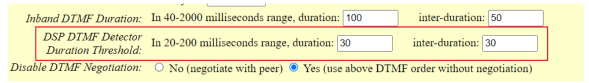
This feature allows users to config the Inband DTMF Duration.

Pvalue	Description	Value range	Default
28134	Inband DTMF Duration - duration	Min: 40	100
28135		Max: 2000	
28138	Inband DTMF Duration -	Min: 40	50
28139	inter-duration	Max: 2000	

#### **DSP DTMF Detector Duration Threshold**

## • Web Configuration

Users can find the configuration section in Web -> Profile 1 or 2



# Functionality

This feature allows users to config the DSP DTMF Detector Duration Threshold.

Pvalue	Description	Value range	Default
28201	DSP DTMF Detector Duration	Min: 20	30
28202	Threshold - duration	Max: 200	
28205	DSP DTMF Detector Duration	Min: 20	30
28206	Threshold - inter-duration	Max: 200	



# **FIRMWARE VERSION 1.0.41.5**

# **PRODUCT NAME**

HT801, HT802

## **DATE**

09/28/2022

## FIRMWARE FILE INFORMATION

HT801 firmware file name: ht801fw.bin
 MD5: 098932c01f3ac86ac9d30470bfac9ea3

HT802 firmware file name: ht802fw.bin
 MD5: 9ff71415378139defc726d63d96ade70

# **BUG FIX**

- Fixed audio lost issue when call waiting caller ID is enabled.
- Fixed the device is out of memory when the 1.0.41.2 version is changed.
- Fixed the status light is abnormal after FTP upgrade fails.
- Fixed device will not send request when path contains % character.



# FIRMWARE VERSION 1.0.41.2

## **PRODUCT NAME**

HT801, HT802, HT812, HT814, HT818

### **DATE**

06/28/2022

#### FIRMWARE FILE INFORMATION

- HT801 firmware file name: ht801fw.bin
   MD5: 9a955a99c48193b768166a2a796c2600
- HT802 firmware file name: ht802fw.bin
   MD5: 7a73d62e47967cffcfedf4c649e0cd27
- HT812 firmware file name: ht812fw.bin
   MD5: 8c822a212fffd1542950c03370a7c9b7
- HT814 firmware file name: ht814fw.bin
   MD5: 8c822a212fffd1542950c03370a7c9b7
- HT818 firmware file name: ht818fw.bin
   MD5: 47744ad811d71aa0d9ad881785d29d88

#### **ENHANCEMENT**

• Updated Time Zone option "GMT+01:00 (Paris, Vienna, Warsaw)" to "GMT+01:00 (Paris, Vienna, Warsaw, Brussels)".

## **BUG FIX**

- [HT818] Fixed HT818 'Add MAC in User-Agent' option displays error in Chinese mode.
- Fixed the syslog list information will not be cleared after hard key recovery.
- Fixed device unable to set time zone to GMT+01:00 (Paris, Vienna, Warsaw).
- Fixed Second Register has no auth header by default.
- [HT818] Fixed a bug causing Real-Time Transport Protocol marker in rtpevent all True.



# FIRMWARE VERSION 1.0.39.4

## **PRODUCT NAME**

HT801, HT802, HT812, HT814, HT818

## **DATE**

06/07/2022

#### FIRMWARE FILE INFORMATION

HT801 firmware file name: ht801fw.bin
 MD5: 8cdbebb700d4c3ee7809c4b1780cc72c

HT802 firmware file name: ht802fw.bin
 MD5: e5e430ed7a037536b00fb3d938af623a

HT812/HT814 firmware file name: ht81xfw.bin
 MD5: 399f6a6fbf043083e1cdac9a187bc811

HT818 firmware file name: ht818fw.bin
 MD5: 775c663e2ad8a91f5984dd41eda37780

#### **ENHANCEMENT**

- Added feature to send SNMP traffic through Management Interface [Enable SNMP Through Management Interface].
- Added feature to re-subscribe only after a configurable timeout after receiving 403 [Subscribe Retry Wait Time upon 403 Forbidden].
- Added feature support e911 compliance and HELD protocol [E911/HELD Protocol].
- Updated the default value of "Maximum Number of SIP Request Retries" from 4 to 2.
- Updated CDR File Option | SIP File Option (P8534/8535) value from "1 Override" to " Overwrite".
- Updated CDR File Option | SIP File Option (P8534/8535) default value from "Keep" (0) to "Overwrite" (1).
- Added Local IVR option that announces extension number of the port.

#### **BUG FIX**

- [HT81x] Fixed device unable to connect to TR069 server after set Enable Management Interface to Yes.
- Fixed registration request will not be sent after device restart.
- Fixed an issue causing slic driver failed to load and device does not work properly.
- Fixed HT8xx device cannot connect to local deployment environment.
- Fixed device cannot enable local call feature using certain dial plan on Broadsoft.
- Fixed HT8xx device P-Access-Network-Info Header not in Register on Broadsoft.
- Fixed "Add MAC in User-Agent" option is invalid after filling in SIP User-Agent and SIP User-Agent Postfix.



- [HT81x] Fixed device not recognizing rtpevent in DTMF.
- Fixed device plays random DTMF during conversation.
- Fixed device crashes after provision in specific scenario.
- Fixed device freezes after 1 to 2 days of normal operations.

## **NEW FEATURES OVERVIEW**

This section lists major new features and describes how to use it from the user's point of view.

# **Enable SNMP Through Management Interface**

## Web Configuration

User can find the configuration section in Web -> Basic Settings.

Enable Management Interface:	● No ○ Yes	
Management Access:	Management Interface Only	~
Enable SNMP Through Management Interface:	● No ○ Yes	
Management Interface IPv4 Address:	802.1Q/VLAN Tag 0 802.1p priority value 0	(0-4094)

## Functionality

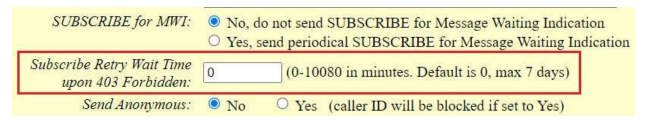
This feature allows users to route SNMP packets through management interface.

Pvalue	Description	Value range	Default
28209	Enable SNMP Through	0 - No	0 - No
	Management Interface	1 - Yes	

## Subscribe Retry Wait Time upon 403 Forbidden

#### Web Configuration

User can find the configuration section in Web -> FXS or Profile



#### Functionality

This feature allows users to adjust the subscribe retry waiting time while it is rejected with 403 forbidden.



Pvalue	Description	Value range	Default
60068	Subscribe Retry Wait Time upon	Min: 0	0 (0-10080 in minutes.
	403 Forbidden (FXS1 or Profile1)	Max:10080	Default is 0, max 7 days)
60168	Subscribe Retry Wait Time upon	Min: 0	0 (0-10080 in minutes.
	403 Forbidden (FXS2 or Profile2)	Max:10080	Default is 0, max 7 days)

# **E911/HELD Protocol**

# Web Configuration

User can find the configuration section in Web -> Advanced Settings.

E911/HELD Protocol:	
Enable E911:	● No ○ Yes
HELD Protocol:	• HTTP O HTTPS
HELD Synchronization Interval:	0 (in minutes. 0 (Disable) or Between 30-1440)
Location Server:	
Location Server Username:	
Location Server Password:	
Secondary Location Server:	
Secondary Location Server Username:	
Secondary Location Server Password:	



HELD Location Types:	geodetic,civic,locationURI
HELD NAI:	● No ○ Yes
HELD Identity 1:	
HELD Identity 1 Value:	
HELD Identity 2:	
HELD Identity 2 Value:	
HELD Identity 3:	
HELD Identity 3 Value:	
HELD Identity 4:	
HELD Identity 4 Value:	
HELD Identity 5:	
HELD Identity 5 Value:	
HELD Identity 6:	
HELD Identity 6 Value:	
HELD Identity 7:	
HELD Identity 7 Value:	
HELD Identity 8:	
HELD Identity 8 Value:	
HELD Identity 9:	
HELD Identity 9 Value:	
HELD Identity 10:	
HELD Identity 10 Value:	
E911 Emergency Numbers:	911
Geolocation-Routing Header:	● No ○ Yes
Priority Header:	● No  ○ Yes



# • Functionality

This feature allows users for e911 dialing along with HELD protocol to support location/address delivery.

Pvalue	Description	Value range	Default
8565	Enable E911	0 - No	0 - No
		1 - Yes	
8566	HELD Protocol	0 - HTTP	0 - HTTP
		1 - HTTPS.	
8567	HELD Synchronization Interval	Disable: 0	0 (in minutes. 0 (Disable)
		Min: 30	or Between 30-1440)
		Max: 1440	
8568	Location Server	Max Length - 256	Null
8569	Location Server Username	Max Length - 64	Null
8570	Location Server Password	Max Length - 64	Null
8571	Secondary Location Server	Max Length - 256	Null
8572	Secondary Location Server	Max Length - 64	Null
	Username		
8573	Secondary Location Server	Max Length - 64	Null
	Password		
8574	HELD Location Types	Max Length - 64	geodetic,civic,locationURI
8576	HELD NAI	0 – No	0 - No
		1 - Yes	
8577	HELD Identity 1	Max Length - 64	Null
8578	HELD Identity 1 Value	Max Length 64	Null
0010	TILLD IUCHILITY I VAIUE	Max Length - 64	INUII
8579	HELD Identity 2	Max Length - 64	Null
8580	HELD Identity 2 Value	Max Length - 64	Null
8581	HELD Identity 3	Max Length - 64	Null
8582	HELD Identity 3 Value	Max Length - 64	Null
8583	HELD Identity 4	Max Length - 64	Null



8584	HELD Identity 4 Value	Max Length - 64	Null
8585	HELD Identity 5	Max Length - 64	Null
8586	HELD Identity 5 Value	Max Length - 64	Null
8587	HELD Identity 6	Max Length - 64	Null
8588	HELD Identity 6 Value	Max Length - 64	Null
8589	HELD Identity 7	Max Length - 64	Null
8590	HELD Identity 7 Value	Max Length - 64	Null
8591	HELD Identity 8	Max Length - 64	Null
8592	HELD Identity 8 Value	Max Length - 64	Null
8593	HELD Identity 9	Max Length - 64	Null
8594	HELD Identity 9 Value	Max Length - 64	Null
8595	HELD Identity 10	Max Length - 64	Null
8596	HELD Identity 10 Value	Max Length - 64	Null
8597	E911 Emergency Numbers	Max Length – 64 Permitted Characters: 0-9, *, #, ;	911
8598	Geolocation-Routing Header	0 - No 1 - Yes	0 - No
8599	Priority Header	0 - No 1 - Yes	0 - No



# FIRMWARE VERSION 1.0.37.1

#### **PRODUCT NAME**

HT801, HT802, HT812, HT814, HT818

#### **DATE**

03/21/2022

#### FIRMWARE FILE INFORMATION

HT801 firmware file name: ht801fw.bin
 MD5: 8755aedf0c97a59157c6347cf9b66448

HT802 firmware file name: ht802fw.bin

MD5: 19d1d8f0cebe2d224989325aaf59ebcd

HT812/HT814 firmware file name: ht81xfw.bin
 MD5: cefd287d6648a48241285b5ef7564c1a

HT818 firmware file name: ht818fw.bin
 MD5: b80bc8c0c3c0b3312b16bb421c1052c4

## **ENHANCEMENT**

- Add feature Configuration File Types Allowed [Feature Configuration File Types Allowed].
- Add feature MAC in User-Agent [MAC in User-Agent].
- Add feature Use MAC Header [Use MAC Header].

#### **BUG FIX**

- [HT818] Fixed changing the dialing rule may cause the device fail to hook.
- Fixed the device local call features affects dial plan \*\*x+.
- Fixed an issue causing Call Features do not take effect after device reboot.
- [HT818] Fixed devices could not answer the incoming call while change Pvalue.
- [HT81x] Fixed OpenVPN port can be set to null.
- Fixed an issue causing the system attempt to failback upon DNS query.
- Fixed Fax pass-through fails with firmware 1.0.33.4.
- Fixed "Let's Encrypt" root CA certificate could not be updated.

#### **KNOWN ISSUES**

• [HT818] The Authenticate server certificate domain/chain option requires device reboot to take effect.

#### **NEW FEATURES OVERVIEW**

This section lists major new features and describes how to use it from the user's point of view.



## **Configuration File Types Allowed**

# • Web Configuration

User can find the configuration section in Web -> Advanced Settings.

<ul> <li>Always Check for New Firmware at Boot up</li> <li>Check New Firmware only when F/W pre/suffix cha</li> <li>Always Skip the Firmware Check</li> </ul>			
Configuration File Types Allowed:	All	<u> </u>	
Disable SIP NOTIFY Authentication:	<ul><li>No</li></ul>	O Yes (Device will not challenge NOTIFY with 40	

## Functionality

This feature allows users to configure provision configuration file type in xml file only or all file types.

Pvalue	Description	Value range	Default
8601	Configuration File Types Allowed	47 - All	47 - All
		46 - XML only	

### **MAC** in User-Agent

# • Web Configuration

User can find the configuration section at Web -> FXS Port / Profile

SIP User-Agent Postfix:			
Add MAC in User-Agent:	No	~	]
Use MAC Header:	No	~	
RFC2543 Hold:	O No	<ul><li>Yes</li></ul>	

## Functionality

This feature allows users to configure "User-Agent" in the SIP header field, when this feature is set to "No", "User-Agent" does not carry a MAC, when this feature is set "Yes except REGISTER", "User-Agent" in REGISTERSIP header field does not carry MAC but other SIP packet header fields carries MAC, when this feature is set to "Yes to all SIP", "User-Agent" in the SIP packet header field will carries the MAC.

#### New P Values

Pvalue	Description	Value range	Default
26061	MAC in User-Agent (FXS Port 1/ Profile 1)	0 - NO	0 - NO
		1 - Yes except REGISTER	
		2 - Yes to all SIP	
26161	MAC in User-Agent (FXS Port 2/ Profile 2)	0 - NO	0 - NO
		1 - Yes except REGISTER	
		2 - Yes to all SIP	



## **Use MAC Header**

# • Web Configuration

User can find the configuration section at Web -> FXS Settings (Profile)

SIP User-Agent Postfix:			
Add MAC in User-Agent:	No		~
Use MAC Header:	No		~
RFC2543 Hold:	O No	Yes	

## Functionality

This feature allows users to configure MAC Header in the SIP packet header field, when this feature is set to "No", the MAC header field is not carried in the SIP packet header field, when this feature is set to "REGISTER Only", the register packet header field carries the MAC header field but the remaining SIP packets do not carry MAC header fields, when this feature is set to "Yes to all SIP", the MAC header field is carried in the SIP data packet header field.

#### New P Values

Pvalue	Description	Value range	Default
29090	Use MAC Header (FXS Port 1/ Profile 1)	0 - NO 1 - REGISTER Only 2 - Yes to all request SIP	0 - NO
29190	MAC in User-Agent (FXS Port 2/ Profile 2)	0 - NO 1 - REGISTER Only 2 - Yes to all request SIP	0 - NO