

Grandstream Device Configuration

STATUS **BASIC SETTINGS** **ADVANCED SETTINGS** **FXS PORT**

MAC Address: C0:74:AD:EA:0F:48

IPv4 Address: 192.168.22.153

IPv6 Address:

VPN IPv4 Address:

VPN IPv6 Address:

Product Model: HT801

Serial Number: 207GHNRP60EA0F48

Hardware Version: V4.1A Part Number -- 9610003641A

Software Version:

Boot	1.0.51.1
Core	1.0.51.1
Base	1.0.51.1
Prog	1.0.51.1
CPE	1.0.4.79

Software Status: Running Mem: 23884

System Up Time: 16:23:03 up 16 days

CPU Load: 30%

Network Cable Status: Up 100Mbps Full

PPPoE Link Up: Disabled

NAT: Full Cone NAT (STUN) ←

Certificate Type: ECDSA+SHA384

Port Status:

Port	Hook	User ID	Registration
FXS	On Hook	voi001234567	Registered

 ←

Port Options:

Port	DND	Forward	Busy Forward	Delayed Forward	CID	Call Waiting	S RTP
FXS	No				Yes	Yes	No

CDR File:

SIP File: None

Provision: Not running, Last status : Downloading file from url.

Core Dump: Clean

System information:

GR909: [Test Page](#)

Grandstream Device Configuration

STATUS

BASIC SETTINGS

ADVANCED SETTINGS

FXS PORT

New End User Password: (Must contain 8-30 characters. Purposely not displayed for security protection.)

Confirm End User Password:

New Viewer Password: (Must contain 8-30 characters. Purposely not displayed for security protection.)

Confirm Viewer Password:

Web/SSH Access:

Web Session Timeout: (1-60, default 10 minutes.)

Web Access Attempt Limit: (1-10, default 5.)

Web Lockout Duration: (0-60, default 15 minutes.)

Web Access Mode: HTTPS HTTP Disabled

HTTP Web Port: (default is 80)

HTTPS Web Port: (default is 443)

Disable SSH: No Yes

SSH Port: (default is 22. Cannot be the same as Telnet Port.)

SSH Idle Timeout: (0-86400 seconds. default 0 means never timeout.)

Disable Telnet: No Yes

Telnet Port: (default is 23. Cannot be the same as SSH Port.)

Telnet Idle Timeout: (0-86400 seconds. default 0 means never timeout.)

Security Controls for SSH/Telnet Access: ▾

White List for WAN Side:

Black List for WAN Side:

Internet Protocol: IPv4 Only IPv6 Only Both, prefer IPv4 Both, prefer IPv6

IPv4 Address: dynamically assigned via DHCP

DHCP hostname: (optional)

DHCP domain name: (optional)

DHCP vendor class ID: (optional)

use PPPoE

PPPoE account ID:

PPPoE password: (purposely not displayed for security protection)

PPPoE Service Name:

1st Preferred DNS server: 0 . 0 . 0 . 0
2nd Preferred DNS server: 0 . 0 . 0 . 0
3rd Preferred DNS server: 0 . 0 . 0 . 0
4th Preferred DNS server: 0 . 0 . 0 . 0

statically configured as

IP Address: 192 . 168 . 0 . 160
Subnet Mask: 255 . 255 . 0 . 0
Default Router: 0 . 0 . 0 . 0
DNS Server 1: 0 . 0 . 0 . 0
DNS Server 2: 0 . 0 . 0 . 0

IPv6 Address: dynamically assigned via DHCP

statically configured as:

Full Static

Static IPv6 Address:
IPv6 Prefix Length:

Prefix Static

IPv6 Prefix(64 bits):
DNS Server 1:
DNS Server 2:
Preferred DNS Server:

Enable Management Interface: No Yes

Management Access: Management Interface Only

Enable SNMP Through Management Interface: No Yes

Enable TR069 Through Management Interface: No Yes

Enable Syslog Through Management Interface: No Yes

Enable Radius Through Management Interface: No Yes

Management Interface IPv4 Address: 802.1Q/VLAN Tag (0-4094)

802.1p priority value (0-7)

dynamically assigned via DHCP

statically configured as

IP Address: 192.168.100.100
Subnet Mask: 255.255.255.0
Default Router: 192.168.100.1
DNS Server 1: 0.0.0.0
DNS Server 2: 0.0.0.0

Time Zone: GMT (London, Great Britain)

Self-Defined Time Zone: MTZ+6MDT+5,M3.2.0,M11.1.0 (For example: MTZ+6MDT+5,M4.1.0,M11.1.0)

Allow DHCP server to set Time Zone: No Yes

Language: English

Reset Type:

ISP Data Reset ▼

Reset

Update

Apply

Cancel/Logout

Reboot

Grandstream Device Configuration

STATUS

BASIC SETTINGS

ADVANCED SETTINGS

FXS PORT

New Admin Password: (Must contain 8-30 characters. Purposely not displayed for security protection.)

Confirm Admin Password:


Disable User Level Web Access: No Yes

Disable Viewer Level Web Access: No Yes

Enable strict password rules: No Yes


Minimum password length: (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 
 (default 7)

Layer 2 QoS:
802.1Q/VLAN Tag (0-4094)
SIP 802.1p (0-7)
RTP 802.1p (0-7)

Black List for WAN Side Port:

STUN server is: (URI or IP:port) 


Keep-alive Interval: (in seconds, default 20 seconds)

Use STUN to detect network connectivity: No Yes, total STUN response misses to restart DHCP (minimum=3)

Use DNS to detect network connectivity: No Yes

Use ARP to detect network connectivity: No Yes

Verify host when using HTTPS: No Yes

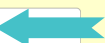
Firmware Upgrade and Provisioning: Upgrade Via TFTP HTTP HTTPS FTP FTPS
Firmware Server Path: 

Config Server Path:

XML Config File Password:

HTTP/HTTPS/FTP/FTPS User Name:

HTTP/HTTPS/FTP/FTPS Password:

Firmware File Prefix:  Firmware File Postfix:

Config File Prefix: Config File Postfix:

Enable using tags in URL: No Yes

Always send HTTP Basic Authentication Information:

No Yes

Allow DHCP Option 66 or 160 to override server:

No Yes

Additional Override DHCP Option:

None ▼

3CX Auto Provision:

No Yes

Automatic Upgrade:

- No
 Yes, every minutes(30-5256000).
 Yes, daily at start hour (0-23), at end hour (0-23).
 Yes, weekly on day (0-6).

Randomized Automatic Upgrade: No Yes

- Always Check for New Firmware at Boot up
 Check New Firmware only when F/W pre/suffix changes
 Always Skip the Firmware Check

Configuration File Types Allowed:

All ▼

Download and Process All Available Config Files:

No Yes

Disable SIP NOTIFY Authentication:

No Yes (Device will not challenge NOTIFY with 401 when set to Yes)

Authenticate Conf File:

No Yes (cfg file would be authenticated before acceptance if set to Yes)

Validate Server Certificates:

No Yes (validate server certificates with our trusted list of TLS connections)

Trusted CA Certificates A:

Trusted CA Certificates B:

Load CA Certificates:

Built-in trusted certificates ▼

SIP TLS Certificate:

SIP TLS Private Key:

*SIP TLS Private Key
Password:*

Custom Certificate:

(Private Key + Certificate)

Enable TR-069: No Yes

ACS URL:

ACS Username:

ACS Password:

Periodic Inform Enable: No Yes

Periodic Inform Interval:

*Connection Request
Username:*

*Connection Request
Password:*

Connection Request Port:

CPE SSL Certificate:

CPE SSL Private Key:

Enable SNMP: No Yes

SNMP Version: Version 3 ▾

SNMP Port: 161 (161 or 1025-65535. Default 161)

SNMP Trap IP Address:

SNMP Trap Port: 162 (162 or 1025-65535. Default 162)

SNMP Trap Version: Version 2c ▾

SNMP Trap Interval: 5 (1-1440. Default 5 minutes)

SNMPv1/v2c Community:

SNMPv1/v2c Trap Community:

SNMPv3 User Name:

SNMPv3 Security Level: noAuthUser ▾

SNMPv3 Authentication Protocol: None ▾

SNMPv3 Privacy Protocol: None ▾

SNMPv3 Authentication Key:

SNMPv3 Privacy Key:

SNMPv3 Trap User Name:

SNMPv3 Trap Security Level: noAuthUser ▾

SNMPv3 Trap Authentication Protocol: None ▾

SNMPv3 Trap Privacy Protocol: None ▾

SNMPv3 Trap Authentication Key:

SNMPv3 Trap Privacy Key:

Enable RADIUS Web Access Control: No Yes

Action upon Radius Auth Server Error: Reject Access Authenticate Locally

RADIUS Auth Protocol:

RADIUS Auth Server Address:

RADIUS Auth Server Port:

RADIUS Shared Secret:

RADIUS VSA Vendor ID:

RADIUS VSA Access Level Attribute:

Enable DDNS: No Yes

DDNS Server:

DDNS Username:

DDNS Password: (purposely not displayed for security protection)

DDNS Hostname:

DDNS Hash:

Enable OpenVPN: No Yes

OpenVPN Server Address:

OpenVPN Port:

OpenVPN Interface type: TAP TUN

OpenVPN Transport: UDP TCP

Enable OpenVPN LZO Compression: No Yes

OpenVPN Encryption:

OpenVPN Digest:

OpenVPN Username:

OpenVPN Password:

OpenVPN CA:

OpenVPN Certificate:

OpenVPN Client Key:

OpenVPN Client Key Password:

System Ring Cadence:

(cadence on and off are in (0, 16000) ms)

Dial Tone:

Ringback Tone:

Busy Tone:

Reorder Tone:

Confirmation Tone:

Call Progress Tones: Call Waiting Tone:

Prompt Tone:

Conference Party Hangup Tone:

Special Proceed Indication Tone:

Special Condition Tone:

Syntax: f1=val [, f2=val [, c=on1/off1 [-on2/off2 [-on3/off3]]]] ;
(Frequencies are in (10, 4000) Hz and cadence on and off are in (0, 64000) ms)

Prompt Tone Access Code:

(Key pattern to get Prompt Tone. Maximum 20 digits. No default.)

Lock Keypad Update: No Yes (configuration update via keypad is disabled if set to Yes)

Disable Voice Prompt: No Yes (voice prompt is disabled if set to Yes)

Disable Direct IP Call: No Yes (direct IP call is disabled if set to Yes)

Play Busy Tone When Account is unregistered: No Yes (If set to Yes, busy tone will be played when user goes offhook from an unregistered account.)

Blacklist For Incoming Calls:

NTP Server:

(URI or IP address)

Allow DHCP Option 42 to override NTP server:

No Yes

DHCP Option 17
Enterprise Number:

CDR File Option: Keep Overwrite Disabled

SIP File Option: Keep Overwrite

Disable Weak TLS Cipher Suites:

Minimum TLS Version:

Maximum TLS Version:

Syslog Protocol:

Syslog Server:

Syslog Level:

Send SIP Log: No Yes

Information Capture:

No

Yes, reboot every day at hour (0-23)

Yes, reboot every week at day (0-6)

Yes, reboot every month at day (0-30)

Download Device Configuration:

Download Device XML Configuration:

Upload Firmware:

Upload Configuration:

Export Backup Configuration:

Restore From Backup Configuration:

E911/HELD Protocol:

Enable E911: No Yes

HELD Protocol: HTTP HTTPS

HELD Synchronization Interval: (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:

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:

Geolocation-Routing Header: No Yes

Priority Header: No Yes

Update

Apply

Cancel/Logout

Reboot

Grandstream Device Configuration

STATUS **BASIC SETTINGS** **ADVANCED SETTINGS** **FXS PORT**

Account Active: No Yes

Primary SIP Server: (e.g., sip.mycompany.com, or IP address)

Failover SIP Server: (Optional, used when primary server no response)

Prefer Primary SIP Server: No
 Will register to Primary Server if Failover registration expires
 Will register to Primary Server if Primary Server responds, need to enable SIP OPTIONS/NOTIFY Keep Alive

Outbound Proxy: (e.g., proxy.myprovider.com, or IP address, if any)

Backup Outbound Proxy: (e.g., proxy.myprovider.com, or IP address, if any)

Prefer Primary Outbound Proxy: No 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 Yes

SIP Transport: UDP TCP TLS (default is UDP)

SIP URI Scheme When Using TLS: sip sips

Use Actual Ephemeral Port in Contact with TCP/TLS: No Yes

NAT Traversal: No Keep-Alive STUN UPnP Auto VPN

SIP User ID: (the user part of an SIP address)

Authenticate ID: (can be identical to or different from SIP User ID)

Authenticate Password: (purposely not displayed for security protection)

Name: (optional, e.g., John Doe)

DNS Mode: A Record SRV NAPTR/SRV Use Configured IP

DNS SRV Failover Mode:

Failback Timer: (in minutes. default 60 minutes, max 45 days)

Register Before DNS SRV Failover: No Yes

Primary IP:

Backup IP1:

Backup IP2:

Tel URI:

SIP Registration: No Yes

Unregister On Reboot: No All Instance

Outgoing Call without Registration: No Yes

Register Expiration: (in minutes. default 1 hour, max 45 days)

Reregister before Expiration: (0-64800. Default 0 second)

SIP Registration Failure
Retry Wait Time: (in seconds. Between 1-3600, default is 20)

SIP Registration Failure
Retry Wait Time upon 403
Forbidden: (in seconds. Between 0-3600, default is 1200. 0 means stop retry registration upon 403 response.)

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

Delay Time of Port
Voltage Off Timer Since
Boot: (in minutes. Between 0-60, default is 0.)

Enable SIP
OPTIONS/NOTIFY Keep
Alive: No OPTIONS NOTIFY

SIP OPTIONS/NOTIFY
Keep Alive Interval: (in seconds. Between 1-64800, default is 30)

SIP OPTIONS/NOTIFY
Keep Alive Max Lost: (Number of max lost packets for SIP OPTIONS/NOTIFY Keep Alive before re-registration. Between 3-10, default is 3)

Layer 3 QoS: SIP DSCP (Diff-Serv value in decimal, 0-63, default 26)

RTP DSCP (Diff-Serv value in decimal, 0-63, default 46)

Local SIP Port: (default is 5060 for UDP; 5061 for TLS)

Local RTP Port: (even number between 1024-65535, default 5004)

Use Random SIP Port: No Yes

Use Random RTP Port: No Yes

Random RTP Port Range: Minimum: Maximum: (between 1024-65535.)

Enable RTCP: No Yes

Hold Target Before Refer: No Yes

Refer-To Use Target
Contact: No Yes

Transfer on Conference
Hangup: No Yes

Remove OBP from Route
Header: No Yes

Support SIP Instance ID: No Yes

Support outbound: No Yes

Support GRUU: No Yes

Validate Incoming SIP
Message: No Yes

Check SIP User ID for
incoming INVITE: No Yes (no direct IP calling if Yes)

Authenticate incoming
INVITE: No Yes

Authenticate server
certificate domain: No Yes

Trusted domain name list:

(Support setting specific domain names and wildcard domain names, wildcard domain names such as "*.grandstream.com", use "," to separate domain names)

Authenticate server
certificate chain: No Yes

Allow Incoming SIP Messages from SIP Proxy Only: No Yes (no direct IP calling if Yes) ←

Use Privacy Header: Default No Yes

Use P-Preferred-Identity Header: Default No Yes

Use P-Access-Network-Info Header: No Yes ←

Use P-Emergency-Info Header: No Yes

Use P-Asserted-Identity Header: No Yes

Use P-Early-Media Header: No Yes

SIP REGISTER Contact Header Uses: LAN Address WAN Address

Caller ID Fetch Order: Auto Disabled From Header

Allow SIP Factory Reset: No Yes

Maximum Number of SIP Request Retries: (between 1 and 10, default is 2.) ←

SIP T1 Timeout: ▼

SIP T2 Interval: ▼

SIP Timer D: (0 - 64 seconds. Default 0)

DTMF Payload Type:

Preferred DTMF method (in listed order): Priority 1: ▼
Priority 2: ▼
Priority 3: ▼

Force DTMF to be sent via SIP INFO simultaneously: No Yes

Inband DTMF Duration: In 40-2000 milliseconds range, 0 means pass-through mode, duration:
inter-duration:

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

DSP DTMF Detector Duration Threshold: In 20-200 milliseconds range, duration: inter-duration:

Disable DTMF Negotiation: No (negotiate with peer) Yes (use above DTMF order without negotiation)

Send Hook Flash Event: No Yes (Hook Flash will be sent as a DTMF event if set to Yes)

Flash Digit Control: No Yes (Overrides the default settings for call control when both channels are in use.)

Callee Flash to 3WC: No Yes

Offhook Auto-Dial: (User ID/extension to dial automatically when offhook)

Offhook Auto-Dial Delay: (0-60 seconds, default is 0)

Offhook Auto-Dial DTMF: (DTMF digits to send after offhook auto-dial call gets connected)

Proxy-Require:

Use NAT IP: (used in SIP/SDP message if specified)

SIP User-Agent: ←

SIP User-Agent Postfix:

Add MAC in User-Agent:

Use MAC Header:

RFC2543 Hold: No Yes

Disable Call-Waiting: No Yes

Disable Call-Waiting Caller ID: No Yes

Disable Call-Waiting Tone: No Yes

Disable Connected Line ID: No Yes

Disable Receiver Offhook Tone: No Yes (ROH tone will not be played after offhook for 60 seconds)

Disable Reminder Ring for On-Hold Call: No Yes

Disable Reminder Ring for DND: No Yes

Disable Visual MWI: No Yes

Visual MWI Type: FSK NEON

MWI Tone: Default Special Proceed Indication Tone

Ringback Tone at No Early Media: No Yes

Do Not Escape '#' as %23 in SIP URI: No Yes

Disable Multiple m line in SDP: No Yes

Ring Timeout: (0-300, default is 60 seconds, 0 means no timeout)

Delayed Call Forward Wait Time: (Allowed range 1-120, in seconds.)

No Key Entry Timeout: (1-15, default is 4 seconds)

Early Dial: No Yes (use "Yes" only if proxy supports 484 response)

Dial Plan Prefix: (this prefix string is added to each dialed number)

Use # as Dial Key: No Yes (if set to Yes, "#" will function as the "(Re-)Dial" key)

Disable # as Redial Key: No Yes (if set to Yes, "#" will not function as ReDial key)

Dial Plan: No, do not send SUBSCRIBE for Message Waiting Indication
 Yes, send periodical SUBSCRIBE for Message Waiting Indication

Subscribe Retry Wait Time upon 403 Forbidden: (0-10080 in minutes. Default is 0, max 7 days)

Send Anonymous: No Yes (caller ID will be blocked if set to Yes)

Anonymous Call Rejection: No Yes

Special Feature:

Enable Session Timer: No Yes

Session Expiration: (90-64800. default 180 seconds)

Min-SE: (90-64800. default 90 seconds)

Caller Request Timer: No Yes (Request for timer when making outbound calls)

Callee Request Timer: No Yes (When caller supports timer but did not request one)

Force Timer: No Yes (Use timer even when remote party does not support)


UAC Specify Refresher: UAC UAS Omit (Recommended)


UAS Specify Refresher: UAC UAS (When UAC did not specify refresher tag)

Force INVITE: No Yes (Always refresh with INVITE instead of UPDATE)

When To Restart Session

After Re-INVITE received: Immediately After replying 200OK




Enable 100rel: No Yes 

Add Auth Header On Initial REGISTER: No Yes 

Enable Call Waiting Alert-Info in 180 Ringing Response: No Yes

Conference URI:

Use First Matching Vocoder in 200OK SDP: No Yes

Preferred Vocoder (in listed order):
choice 1: 
choice 2: 
choice 3: 
choice 4:
choice 5:
choice 6:
choice 7:
choice 8:

Voice Frames per TX:

G723 Rate: 6.3kbps encoding rate 5.3kbps encoding rate

iLBC Frame Size: 20ms 30ms

Disable OPUS Stereo in SDP: No Yes (removes "/2" from offer)

iLBC Payload Type: (between 96 and 127, default is 97)

OPUS Payload Type: (between 96 and 127, default is 123)

VAD: No Yes

Symmetric RTP: No Yes

Fax Mode: T.38 Pass-Through

Re-INVITE After Fax Tone Detected: Enabled Disabled


Jitter Buffer Type: Fixed Adaptive


Jitter Buffer Length: Low Medium High

SRTP Mode: Disabled Enabled but not forced Enabled and forced

SRTP Key Length:

Crypto Life Time: Disabled Enabled

SLIC Setting: 

Caller ID Scheme: 

DTMF Caller ID: Start Tone Stop Tone

Disable Unknown Caller ID: No Yes

Replace Beginning '+' in Caller ID with:

Number of Beginning
Digits to Strip from
Caller ID:

(between 0 and 10, default is 0.)

Polarity Reversal: No Yes (reverse polarity upon call establishment and termination)

Loop Current Disconnect: No Yes (loop current disconnect upon call termination)

Play busy/reorder tone
before Loop Current
Disconnect: No Yes (play busy/reorder tone before loop current disconnect upon call fail)

Loop Current Disconnect
Duration: (100 - 10000 milliseconds. Default 200 milliseconds)

Enable Pulse Dialing: No Yes

Pulse Dialing Standard:

Enable Hook Flash: No Yes

Hook Flash Timing: In 40-2000 milliseconds range, minimum: maximum:

On Hook Timing: (In 40-2000 milliseconds range, default is 400)

Gain: TX RX

Disable Line Echo
Canceller (LEC): No Yes

Disable Network Echo
Suppressor: No Yes

Outgoing Call Duration
Limit: (0-180 minutes, default is 0 (No Limit))

Incoming Call Duration
Limit: (0-180 minutes, default is 0 (No Limit))

Ring Frequency:

Enable High Ring Power: No Yes

OnHook DC Feed
Current:

RFC2833 Events Count: (between 2 and 10, default is 8, 0 means continuous RFC2833 events)

RFC2833 End Events
Count: (between 2 and 10, default is 3)

RFC2833 Convert Mode:

Distinctive Ring Tone: used if incoming caller ID is
 used if incoming caller ID is
 used if incoming caller ID is

Ring Tones (Syntax: c=on1/off1-on2/off2-on3/off3;)

Ring Tone 1:

Ring Tone 2:

Ring Tone 3:

Ring Tone 4:

Ring Tone 5:

Ring Tone 6:

Ring Tone 7:

Ring Tone 8:

Ring Tone 9:

Ring Tone 10:

Call Waiting Tone 1 used if incoming caller ID is

Distinctive Call Waiting Call Waiting Tone 1 used if incoming caller ID is

Tone:

Call Waiting Tone 1 used if incoming caller ID is

Call Waiting Tones

Syntax: f1=val [, f2=val [, c=on1/off1 [-on2/off2 [-on3/off3]]]]; (Frequencies are in (10, 4000) Hz and cadence on and off are in (0, 64000) ms)

Call Waiting Tone 1:

Call Waiting Tone 2:

Call Waiting Tone 3:

Call Waiting Tone 4:

Call Waiting Tone 5:

Call Waiting Tone 6:

Call Waiting Tone 7:

Call Waiting Tone 8:

Call Waiting Tone 9:

Call Waiting Tone 10:

Call Features Settings

Enable Call Features: No Yes Enable All

(When enabled, Do No Disturb, Call Forward and other call features can be used via the local feature codes on the phone. Otherwise, the ITSP feature codes will be used. Enable All will override all individual features enable setting.)

Reset Call Features: No Yes

SRTP Feature: No Yes

Enable SRTP:

Disable SRTP:

SRTP per call Feature: No Yes

Enable SRTP per call:

Disable SRTP per call:

CID Feature: No Yes

Enable CID:

Disable CID:

CID per call Feature: No Yes

Enable CID per call:

Disable CID per call:

Direct IP Calling Feature: No Yes

Direct IP Calling:

CW Feature: No Yes

Enable CW:

Disable CW:

CW per call Feature: No Yes

Enable CW per call:

Disable CW per call:

Call Return Feature: No Yes

Call Return:

Unconditional Forward Feature: No Yes

Enable Unconditional Forward:

Disable Unconditional Forward:

Busy Forward Feature: No Yes

Enable Busy Forward:

Disable Busy Forward:

Delayed Forward Feature: No Yes

Enable Delayed Forward:

Disable Delayed Forward:

Paging Feature: No Yes

Paging:

DND Feature: No Yes

Enable DND:

Disable DND:

Blind Transfer Feature: No Yes

Enable Blind Transfer:

Disable LEC per call Feature: No Yes

Disable LEC per call:

Disable Bellcore Style 3-Way Conference: No Yes

Star Code 3WC Feature: No Yes

Star Code 3WC:

Play registration id Feature: No Yes

Enable playing
registration id:

98

Set Offhook Auto-Dial
Feature:

No Yes

Enable set Offhook Auto-
Dial:

77

Forced Codec Feature:

No Yes

Forced Codec:

02

PCMU Codec Feature:

No Yes

PCMU Codec:

7110

PCMA Codec Feature:

No Yes

PCMA Codec:

7111

G723 Codec Feature:

No Yes

G723 Codec:

723

G729 Codec Feature:

No Yes

G729 Codec:

729

iLBC Codec Feature:

No Yes

iLBC Codec:

7201

G722 Codec Feature:

No Yes

G722 Codec:

722

Update

Apply

Cancel/Logout

Reboot