

HT50X/GXW40XX Firmware Release Notes

IMPORTANT UPGRADING NOTE

- Once HT50X/GXW40XX is upgraded to 1.0.5.10, downgrading to any previous firmware version is not supported.
- Once HT50X/GXW40XX is upgraded to 1.0.3.x, downgrading to 1.0.1.x firmware version or lower is not supported.



Table of Content

IMPORTANT UPGRADING NOTE	1
FIRMWARE VERSION 1.0.16.3	8
PRODUCT NAME	
DATE	
FIRMWARE FILE INFORMATION	
IMPORTANT UPGRADING NOTE	
BUG FIX	8
FIRMWARE VERSION 1.0.16.2	g
PRODUCT NAME	
DATE	
IMPORTANT UPGRADING NOTE	
ENHANCEMENT	9
BUG FIX	
NEW FEATURES OVERVIEW	
Automatic Reboot	
Backup Outbound Proxy	
Prefer Primary Outbound Proxy Hunting Group Exclude DID Port	
FIRMWARE VERSION 1.0.15.5	12
PRODUCT NAME	12
DATE	12
IMPORTANT UPGRADING NOTE	
ENHANCEMENT	
BUG FIX	12
FIRMWARE VERSION 1.0.14.100	14
PRODUCT NAME	14
DATE	
IMPORTANT UPGRADING NOTE	
ENHANCEMENT	
BUG FIX	14
FIRMWARE VERSION 1.0.14.1	15



DATE IMPORTANT UPGRADING NOTE ENHANCEMENT BUG FIX FIRMWARE VERSION 1.0.13.3 16 PRODUCT NAME DATE IMPORTANT UPGRADING NOTE ENHANCEMENT BUG FIX FIRMWARE VERSION 1.0.12.8 FIRMWARE VERSION 1.0.12.8 PRODUCT NAME DATE IMPORTANT UPGRADING NOTE ENHANCEMENT BUG FIX FIRMWARE VERSION 1.0.12.6 PRODUCT NAME DATE IMPORTANT UPGRADING NOTE ENHANCEMENT BUG FIX FIRMWARE VERSION 1.0.12.6 PRODUCT NAME DATE IMPORTANT UPGRADING NOTE ENHANCEMENT BUG FIX FIRMWARE VERSION 1.0.12.6 PRODUCT NAME DATE IMPORTANT UPGRADING NOTE ENHANCEMENT BUG FIX FIRMWARE VERSION 1.0.12.4 PRODUCT NAME DATE ENHANCEMENT BUG FIX 18 FIRMWARE VERSION 1.0.12.4 PRODUCT NAME DATE IMPORTANT UPGRADING NOTE ENHANCEMENT BUG FIX 18 FIRMWARE VERSION 1.0.12.4 PRODUCT NAME DATE IMPORTANT UPGRADING NOTE ENHANCEMENT BUG FIX FIRMWARE VERSION 1.0.12.1 PRODUCT NAME DATE IMPORTANT UPGRADING NOTE ENHANCEMENT BUG FIX FIRMWARE VERSION 1.0.12.1 PRODUCT NAME DATE IMPORTANT UPGRADING NOTE ENHANCEMENT DATE IMPORTANT UPGRADING NOTE ENHANCEMENT BUG FIX FIRMWARE VERSION 1.0.12.1 ZO ENHANCEMENT DATE ZO ENHANCEMENT ZO ENHANCEMENT	PRODUCT NAME	15
ENHANCEMENT		
BUG FIX	IMPORTANT UPGRADING NOTE	15
FIRMWARE VERSION 1.0.13.3 16 PRODUCT NAME 16 DATE 16 IMPORTANT UPGRADING NOTE 16 ENHANCEMENT 16 BUG FIX 16 FIRMWARE VERSION 1.0.12.8 17 PRODUCT NAME 17 DATE 17 IMPORTANT UPGRADING NOTE 17 ENHANCEMENT 17 BUG FIX 17 FIRMWARE VERSION 1.0.12.6 18 PRODUCT NAME 18 DATE 18 IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 19 DATE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 <th></th> <th></th>		
PRODUCT NAME	BUG FIX	15
DATE	FIRMWARE VERSION 1.0.13.3	16
IMPORTANT UPGRADING NOTE 16 ENHANCEMENT 16 BUG FIX 16 FIRMWARE VERSION 1.0.12.8 17 PRODUCT NAME 17 DATE 17 IMPORTANT UPGRADING NOTE 17 ENHANCEMENT 17 BUG FIX 17 FIRMWARE VERSION 1.0.12.6 18 PRODUCT NAME 18 IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 IMPORT	PRODUCT NAME	16
ENHANCEMENT 16 BUG FIX 16 BUG FIX 16 FIRMWARE VERSION 1.0.12.8 17 PRODUCT NAME 17 DATE 17 ENHANCEMENT 17 BUG FIX 17 BUG FIX 17 FIRMWARE VERSION 1.0.12.6 18 PRODUCT NAME 18 DATE 18 IMPORTANT UPGRADING NOTE 18 IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 19 DATE 19 ENHANCEMENT 19 BUG FIX 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	DATE	16
BUG FIX	IMPORTANT UPGRADING NOTE	16
FIRMWARE VERSION 1.0.12.8 17 PRODUCT NAME 17 DATE 17 IMPORTANT UPGRADING NOTE 17 ENHANCEMENT 17 BUG FIX 17 FIRMWARE VERSION 1.0.12.6 18 PRODUCT NAME 18 DATE 18 IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 ENHANCEMENT 20 BUG FIX 20	ENHANCEMENT	16
PRODUCT NAME .17 DATE .17 IMPORTANT UPGRADING NOTE .17 ENHANCEMENT .17 BUG FIX .17 FIRMWARE VERSION 1.0.12.6 .18 PRODUCT NAME .18 DATE .18 IMPORTANT UPGRADING NOTE .18 ENHANCEMENT .18 BUG FIX .18 FIRMWARE VERSION 1.0.12.4 .19 PRODUCT NAME .19 DATE .19 IMPORTANT UPGRADING NOTE .19 ENHANCEMENT .19 BUG FIX .19 FIRMWARE VERSION 1.0.12.1 .20 PRODUCT NAME .20 DATE .20 IMPORTANT UPGRADING NOTE .20 IMPORTANT UPGRADING NOTE .20 IMPORTANT UPGRADING NOTE .20 ENHANCEMENT .20 BUG FIX .20	BUG FIX	16
PRODUCT NAME .17 DATE .17 IMPORTANT UPGRADING NOTE .17 ENHANCEMENT .17 BUG FIX .17 FIRMWARE VERSION 1.0.12.6 .18 PRODUCT NAME .18 DATE .18 IMPORTANT UPGRADING NOTE .18 ENHANCEMENT .18 BUG FIX .18 FIRMWARE VERSION 1.0.12.4 .19 PRODUCT NAME .19 DATE .19 IMPORTANT UPGRADING NOTE .19 ENHANCEMENT .19 BUG FIX .19 FIRMWARE VERSION 1.0.12.1 .20 PRODUCT NAME .20 DATE .20 IMPORTANT UPGRADING NOTE .20 IMPORTANT UPGRADING NOTE .20 IMPORTANT UPGRADING NOTE .20 ENHANCEMENT .20 BUG FIX .20	FIRMWARE VERSION 1.0.12.8	17
IMPORTANT UPGRADING NOTE 17 ENHANCEMENT 17 BUG FIX 17 FIRMWARE VERSION 1.0.12.6 18 PRODUCT NAME 18 DATE 18 IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20		
ENHANCEMENT 17 BUG FIX 17 FIRMWARE VERSION 1.0.12.6 18 PRODUCT NAME 18 DATE 18 IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	DATE	17
BUG FIX 17 FIRMWARE VERSION 1.0.12.6 18 PRODUCT NAME 18 DATE 18 IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	IMPORTANT UPGRADING NOTE	17
FIRMWARE VERSION 1.0.12.6 18 PRODUCT NAME 18 DATE 18 IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	ENHANCEMENT	17
PRODUCT NAME 18 DATE 18 IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20 BUG FIX 20	BUG FIX	17
DATE 18 IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	FIRMWARE VERSION 1.0.12.6	18
IMPORTANT UPGRADING NOTE 18 ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	PRODUCT NAME	18
ENHANCEMENT 18 BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20 BUG FIX 20	DATE	18
BUG FIX 18 FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	IMPORTANT UPGRADING NOTE	18
FIRMWARE VERSION 1.0.12.4 19 PRODUCT NAME 19 DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	ENHANCEMENT	18
PRODUCT NAME	BUG FIX	18
DATE 19 IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	FIRMWARE VERSION 1.0.12.4	19
IMPORTANT UPGRADING NOTE 19 ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	PRODUCT NAME	19
ENHANCEMENT 19 BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	DATE	19
BUG FIX 19 FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	IMPORTANT UPGRADING NOTE	19
FIRMWARE VERSION 1.0.12.1 20 PRODUCT NAME 20 DATE 20 IMPORTANT UPGRADING NOTE 20 ENHANCEMENT 20 BUG FIX 20	ENHANCEMENT	19
PRODUCT NAME	BUG FIX	19
DATE	FIRMWARE VERSION 1.0.12.1	20
IMPORTANT UPGRADING NOTE	PRODUCT NAME	20
ENHANCEMENT20 BUG FIX20	DATE	20
BUG FIX	IMPORTANT UPGRADING NOTE	20
	ENHANCEMENT	20
FIDMWADE VEDSION 1 0 11 2	BUG FIX	20
FIRIWINARE VERSION 1.U.11.3	FIRMWARE VERSION 1.0.11.3	21



PRODUCT NAME	21
DATE	21
IMPORTANT UPGRADING NOTE	21
ENHANCEMENT	21
BUG FIX	21
FIRMWARE VERSION 1.0.10.9	23
PRODUCT NAME	23
DATE	23
IMPORTANT UPGRADING NOTE	23
ENHANCEMENT	
BUG FIX	23
FIRMWARE VERSION 1.0.9.1	25
PRODUCT NAME	25
DATE	25
IMPORTANT UPGRADING NOTE	25
ENHANCEMENT	25
BUG FIX	25
FIRMWARE VERSION 1.0.8.4	26
PRODUCT NAME	26
DATE	26
IMPORTANT UPGRADING NOTE	26
ENHANCEMENT	26
BUG FIX	26
FIRMWARE VERSION 1.0.7.6	28
PRODUCT NAME	28
DATE	28
IMPORTANT UPGRADING NOTE	28
ENHANCEMENT	28
BUG FIX	28
FIRMWARE VERSION 1.0.6.13	31
PRODUCT NAME	31
DATE	31
IMPORTANT UPGRADING NOTE	31
BUG FIX	31
FIRMWARE VERSION 1.0.6.8	32



PRODUCT NAME	32
DATE	32
IMPORTANT UPGRADING NOTE	32
ENHANCEMENT	32
BUG FIX	32
FIRMWARE VERSION 1.0.5.10	34
PRODUCT NAME	34
DATE	34
IMPORTANT UPGRADING NOTE	
ENHANCEMENT	
BUG FIX	34
FIRMWARE VERSION 1.0.5.5	36
PRODUCT NAME	36
DATE	
IMPORTANT UPGRADING NOTE	
ENHANCEMENT	
BUG FIX	36
FIRMWARE VERSION 1.0.4.2	38
PRODUCT NAME	38
DATE	38
IMPORTANT UPGRADING NOTE	
ENHANCEMENT	
BUG FIX	38
FIRMWARE VERSION 1.0.3.10	40
PRODUCT NAME	40
DATE	40
IMPORTANT UPGRADING NOTE	40
ENHANCEMENT	
BUG FIX	40
FIRMWARE VERSION 1.0.1.63	42
PRODUCT NAME	42
DATE	42
ENHANCEMENT	42
BUG FIX	42
FIRMWARE VERSION 1.0.1.57	43



PRODUCT NAME	43
DATE	43
BUG FIX	43
FIRMWARE VERSION 1.0.1.56	44
PRODUCT NAME	44
DATE	44
ENHANCEMENT	44
BUG FIX	44
FIRMWARE VERSION 1.0.1.54	45
PRODUCT NAME	45
DATE	45
ENHANCEMENT	45
BUG FIX	45
FIRMWARE VERSION 1.0.1.54	46
PRODUCT NAME	46
DATE	46
ENHANCEMENT	46
BUG FIX	46
FIRMWARE VERSION 1.0.1.42	47
PRODUCT NAME	47
DATE	47
ENHANCEMENT	47
BUG FIX	47
FIRMWARE VERSION 1.0.1.41	48
PRODUCT NAME	48
DATE	48
BUG FIX	48
FIRMWARE VERSION 1.0.1.35	49
PRODUCT NAME	49
DATE	49
ENHANCEMENT	49
BUG FIX	49
FIRMWARE VERSION 1.0.1.21	51
PRODUCT NAME	51



DATE	51
ENHANCEMENT	51
BUG FIX	51
FIRMWARE VERSION 1.0.1.15	52
PRODUCT NAME	
ENHANCEMENT	
BUG FIX	
FIRMWARE VERSION 1.0.1.8	53
PRODUCT NAME	53
ENHANCEMEN	53
BUG FIX	53
FIRMWARE VERSION 1.0.0.86	54
PRODUCT NAME	54
ENHANCEMENT	
BUG FIX	54
FIRMWARE VERSION 1.0.0.77	56
PRODUCT NAME	56
ENHANCEMEN	56
BUG FIX	57
FIRMWARE VERSION 1.0.0.67	58
PRODUCT NAME	58
ENHANCEMEN	
BUG FIX	58
FIRMWARE VERSION 1.0.0.44	60
PRODUCT NAME	60



PRODUCT NAME

HT503

DATE

10/11/2018

FIRMWARE FILE INFORMATION

• Firmware file name: ht503fw.bin

MD5: 5d793db49c1d2a875d307f7802577c13

IMPORTANT UPGRADING NOTE

- Once upgraded to 1.0.16.3, downgrading to version lower than 1.0.5.10 is not supported.
- Firmware 1.0.16.3 is only for HT503.

BUG FIX

• Fixed incoming PSTN call only ring once on FXS port.



PRODUCT NAME

GXW40XX, HT50X

DATE

01/19/2018

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.16.2, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added feature "Automatic Reboot". [Automatic Reboot]
- Added feature "Backup Outbound Proxy". [Backup Outbound Proxy]
- Added feature "Prefer Primary Outbound Proxy". [Prefer Primary Outbound Proxy]
- Added option "Hunting Group Exclude DID Port". [Hunting Group Exclude DID Port]
- Added White/Black lists for remote management.

BUG FIX

- Fixed when using a domain name as a SIP server, device will send DNS query every 30 minutes to resolve the SIP server name.
- Fixed GXW400x when device working on Bridge mode, the Whitelist/Blacklist do not take effect.
- Fixed device sent incomplete warning header on SIP signaling when using "Port Restricted Cone NAT" on NAT Traversal.
- Fixed after enable HT50x "DNS SRV use Registered IP" option, web UI still show "No" is chosen.
- Fixed HT50x when entering ** as a server feature code, the call is not processed after the no key entry timeout.
- Fixed HT50x could not configure config file downloaded through TR-069.
- Fixed HT50x "Periodic Inform Enable" of TR-069 not working.
- Fixed HT50x sent wrong line status to ACS server.
- Fixed device failed get all parameter values through TR-069.
- Fixed HT50x WAN listened allow and respond to DNS queries.
- Fixed when device lost network connection and the SIP registration expired, Via/Contact headers has 0.0.0.0 in the first REGISTER request.
- Fixed GXW40XX failed to start fax when T38 SDP incudes T38maxBitRate:0.

NEW FEATURES OVERVIEW

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



Automatic Reboot

Web Configuration

User can find the configuration section at Web -> Advanced Settings

	 Always Check for New Firmware at Boot up Check New Firmware only when F/W pre/suffix ch
	Always Skip the Firmware Check
Automatic Reboot:	No
	Yes, daily at hour 1 (0-23).
	Yes, weekly on day 1 (0-6).

Functionality

This feature allows users to configure a specific time on a week to auto restart the device.

New P Values

Pvalue	Description	Value range	Default
P21929	Automatic Reboot	0 – No 0 – No	
		1 – Yes, daily at hour	
		2 – Yes, weekly on day	
P21930	Automatic Reboot hour of day	0 – 23	1
P21931	Automatic Reboot day of week	0 - 6	1

Backup Outbound Proxy

• Web Configuration

User can find the configuration section at Web -> FXS/FXO PORT page on HT50X and at Web -> PROFILE page on GXW40XX.

Outbound Proxy:	(e.g., proxy.myp	rovider.com, or IP address, if
	ny)	
Backup Outbound Proxy:	(e.g., proxy.myp	rovider.com, or IP address, if
a ackup Outboullu 1 Toxy.	ny)	

Functionality

Set backup outbound proxy, when the "Outbound Proxy" registration failed, device will use the backup outbound proxy. By default, this section leaves empty.

New P Values

Pvalue	Description	Value range	Default
P2333	Backup Outbound Proxy (Profile 1 on GXW 40XX; FXS Port on HT50X)	96 – Max String Length	Null



P2433	Backup Outbound Proxy (Profile 2 on GXW40XX;	96 – Max String Length	Null
	FXO Port on HT50X)		

Prefer Primary Outbound Proxy

Web Configuration

User can find the configuration section at Web -> FXS/FXO PORT page on HT50X and at Web -> PROFILE page on GXW40XX.

Prefer Primary Outbound Proxy: No Yes registration expires) (yes - will reregister via Primary Outbound Proxy if

Functionality

If set this option to "Yes", when registration expires, device will re-register via primary outbound proxy. By default, this option is disabled.

New P Values

Pvalue	Description	Value	Default
		range	
P28096	Prefer Primary Outbound Proxy. (Profile 1 on GXW	0 – No	0 – No
	40XX; FXS Port on HT50X)	1 – Yes	
P28097	Prefer Primary Outbound Proxy. (Profile 2 on GXW	0 – No	0 – No
	40XX; FXO Port on HT50X)	1 – Yes	

Hunting Group Exclude DID Port

Web Configuration

This feature is for GXW40XX. User can find configuration section at Web -> PROFILE.

Hunting Group Exclude DID Port: No Yes (Default No. If yes, hunting group won't include FXS ports configured with Request URI Routing ID.)

Functionality

If the option is enabled, for "INVITE" with no matching DID, hunting group member will exclude port configured with other DIDs.

New P Values

Pvalue	Description	Value range	Default
P28102	Hunting Group Exclude DID Port. (Profile 1)	0 – No	0 – No
		1 – Yes	
P28103	Hunting Group Exclude DID Port. (Profile 2)	0 – No	0 – No
		1 – Yes	



PRODUCT NAME

GXW40XX, HT50X

DATE

07/12/2016

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.15.5, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Updated LED light patterns to match HT70x's
- Added option to disable PnP subscribe feature
- Added option "DNS SRV use Registered IP" to control destination IP address for outbound request under SRV mode
- Split Layer 3 QoS into SIP and RTP
- Deactivated SIP INFO DTMF in SIP accept header. Added option "DTMF-RELAY Tag Respect SIP INFO"
- Added configurable option to enable/disable Broadsoft Connected Line ID
- Added support for dynamic strings in provision url vendor, pn, mac, hwver, swver
- Hide passwords from command line
- Customized HT503 timer for outgoing calls via FXO
- Updated time settings for Moscow, Russia
- Added support to redirect firmware/configuration file upgrade request upon receiving HTTP 302 response
- Added TLS/SSL certificate domain and chain validation

- Fixed Time zone "GMT+12:00 (Auckland, Wellington)" shows wrong time
- Updated New Zealand time zone
- Fixed HT503 did not detect incoming calls using PSTN from Telecom Italia
- Fixed HT503 NTT CID scheme did not work
- Fixed BJ Telcom Attended Transfer failure
- Fixed TR-069 cannot return value for AAL2G72632Payload type
- Fixed TR-069 local RTP port parameter missing in data model



- Fixed *70 and *71 does not work
- Fixed call got disconnected after 30 seconds in specific scenario
- Fixed device registered to outside SIP server remotely, SIP server did not receive Register request.
- Changed Layer 3 QoS SIP DSCP default value to 26
- Fixed if FXS1 transferred a call to FXS2 under certain scenario, the transfer failed
- Fixed device dial tone could not be stopped when it crashed
- Fixed device randomly cannot handle a second call made immediately after a call using TCP/UDP
- Fixed device stopped working after upgrading 300+ times
- Fixed Attend Transfer issue
- Fixed device cannot perform a second call after making transfer between two ports registered with the same extension
- Fixed only 10 IP addresses can take effect for "White/Black list for WAN side" option
- Fixed invalid format IP addresses can still be saved for "Black list for WAN side" option
- Fixed GXW400x all ports cannot be used under certain scenario
- Fixed the web UI LED pattern description for VM blinking pattern
- Fixed device cannot be provisioned using zero config. Added UCM Content-Type "application/x-gs-ucm-url" support
- Fixed incoming call following Attended Transfer by Netsapien's proxy was automatically terminated by device
- Fix issue that syslog did not print correct port number
- Fixed device WEB_UI status page DID always displays NO with or without a DID assigned. When a
 DID is assigned this information should be populated. Split "Port Status" part (on Web UI "STATUS"
 page) into 2 parts: "Port Status" and "Port Options"
- Fixed device port did not work after pressing HOLD many times
- Fixed HT503: input PIN for VoIP-to-PSTN Calls had serious noise when set "Gain TX" to "+2dB"
- Fixed the new P value is not displayed on Chinese web page
- Fixed TR-069 missing parameters
- Fixed Force Timer will not take effect under a Can Reinvite setting
- Fixed HT503 FXO CID detection issue
- Fixed device had Dial tone instead of silence after Current Disconnect
- Fixed SIP Registration Failure Retry Wait Time is fixed at 20 minutes after receiving 403 Forbidden



PRODUCT NAME

GXW40XX, HT50X

DATE

12/03/2015

IMPORTANT UPGRADING NOTE

• Once upgraded to 1.0.14.100, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

• Added busy tone support when using current disconnect.

- Fixed Codec negotiation issue after reinvite
- Fixed device crash issue if the device was transferred by remote side
- Fixed after Pass-Through failed, HT502 both ports did not work
- Fixed GXW400X: when "802.1p priority value" option is set to "5", device as Callee could not hear remote side



PRODUCT NAME

GXW40XX, HT50X

DATE

04/09/2016

IMPORTANT UPGRADING NOTE

• Once upgraded to 1.0.14.1, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added busy tone when using Current Disconnect.
- Added option to enable/disable Crypto life time when using SRTP.
- Added 20V DC offset to CHINA SLIC

- Fixed Time zone "GMT+12:00 (Auckland, Wellington)" shows wrong time
- Updated New Zealand time zone
- Fixed HT503 did not detect incoming calls using PSTN from Telecom Italia
- Fixed HT503 NTT CID scheme did not work
- Fixed BJ Telcom Attended Transfer failure
- Fixed under "Enabled and forced" SRTP Mode, device cannot set up calls with IP Phone
- Fixed GXW 400x RTP port is random on outgoing calls when hunting group is enabled
- Fixed TX audio from device is distorted
- Fixed when using inexpensive analog phones with our devices, sometimes there is slow ring problem, or no ringing at all. Updated RLX to -3dB for all SLICs
- Fixed device did not send DNS request to "Preferred DNS server" under PPPoE
- Fixed HT503 FXO could not detect PSTN hang up
- Fixed HT503 FXO release time is too long
- Fixed XML Parser did not take multi-line P values in configuration file
- Fixed SIP TLS Private Key and certificate cannot be provisioned using XML. Added support of multi-line pvalues (279 and 280)



PRODUCT NAME

GXW40XX, HT50X

DATE

03/05/2015

IMPORTANT UPGRADING NOTE

• Once upgraded to 1.0.13.3, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added support for XML configuration file download
- Disabled HTTPS SSLv2 and SSLv3 to address the POODLE vulnerability
- Added support for DHCP Option 160

- Fixed HT503 unconditional call forward issue
- Fixed device does not support PPI



PRODUCT NAME

GXW40XX, HT50X

DATE

12/05/2015

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.12.8, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

Added support to announce the registration number via feature code.

- Fixed download device configuration via web UI returns abnormal result
- Fixed if some port accumulated more than 10 call dialogs, the port cannot make a call
- Fixed HTTP User-Agent does not match other Grandstream Products. Removed quotation marks from user agent
- Fixed device cannot use DNS response if it includes CNAME type
- Fixed when registered to outside SIP server remotely, SIP server cannot receive register request
- Fixed device rejects SIP reply from Outbound Proxy under some conditions
- Fixed SIP server and Outbound Proxy cannot be configured with host address like x.x.x.0



PRODUCT NAME

GXW40XX, HT50X

DATE

10/30/2014

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.12.6, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

Added support for RFC 3261 timer D length support

- Fixed [TR-069] dateTime Type typo
- Fixed SIP server and Outbound Proxy cannot be configured with host address as like x.x.x.0
- Fixed no ringback tone when "Disable Call-Waiting Caller ID" is set to Yes
- Fixed the problem when offhook auto dial is configured with nonzero delay timer, device does not play stutter dial tone if there is voice mail
- Fixed device failed to download provisioning file by HTTPS with mutual TLS enabled



PRODUCT NAME

GXW40XX, HT50X

DATE

08/27/2014

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.12.4, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added support for secondary DNS servers
- Add local upgrade feature support
- Add local configuration upload support
- Added support for ACL remote management. Added whitelist and blacklist for http and telnet services.
- Added changes to the Chinese pages
- Added support to configure TTL Value for Keep-Alive Messages

- Fixed Call Waiting on device side causes Noise/Dead Air on remote party
- Fixed FSK tone is heard on outbound call under Broadsoft special feature
- Fixed Modem signal failed to get negotiated
- Fixed issue that URL is converted to all lower cases
- Fixed HT502 MWI does not reflect the correct status from NOTIFY
- Fixed GXW 4004 "Authenticate incoming INVITE" shows error information in Chinese Web UI
- Fixed HT503 1-Stage method dialing fails
- Fixed device does not get configuration file from secondary IP of configuration server when primary IP is down.
- Added support to return multiple IP addresses with a domain name
- Fixed device fails to handle multiple m lines in SDP correctly causing incoming call fail. Added
- Web UI option "Disable Multiple m line in SDP "
- Fixed no DHCP Release/Renew when Ethernet is Disconnected/Reconnected
- Fixed HT503 Route to PSTN (Call direct from FXS to FXO (PSTN) fails if WAN port is connected



PRODUCT NAME

GXW40XX, HT50X

DATE

04/22/2014

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.12.1, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added support to not escape '#' as %23 in SIP URI option
- Added ACL for remote management. Added whitelist and blacklist for HTTP and TELNET services
- Added support to SUBSCRIBE messages to multicast address from UCM
- Added option for PSTN ring timeout. Added PSTN Ring Timeout in HT503 web UI
- Added support for Distinctive ringtones using Alert-info string
- Added support for Subscribe authentication

- Fixed device keeps re-sending INVITE after phone is unhook
- Fixed MetaSwitch Interop: device cannot retrieve call after hold
- Fixed Metaswitch Interop: Blind Transfer fail, then reconnect
- Fixed HT503: in Unconditional Call Forward to VOIP device automatically cancels the call
- Fixed HT503: FXO cannot hang up
- Fixed HT503: cannot make outgoing calls through FXO port in 2 stage dialing
- Fixed HT503: in 2 stage dialing mode, transfer to non-existent number, call ends
- Fixed device does not send UPDATE with Force Timer enabled
- Fixed memory leak problem when processing SIP OPTIONS
- Fixed TR-069: firmware upgrade using HTTPS with authentication fails
- Fixed TR-069: each account under Session the sub-tree lost data
- Fixed TR-069: VoiceProfile node 2/3/4 Line tree node sub-tree missing data
- Fixed TR-069: Parameter Tree error
- Fixed TR-069: still sends syslog information when Syslog Level is none
- Fixed TR-069: Gain parameters not positioned correctly in data model



PRODUCT NAME

GXW40XX, HT50X

DATE

01/14/2014

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.1136, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added TR-069 support of moving FXS/Line from one profile to another. New gs cpe version1.0.1.42.
- Added support for SHA-256
- Added web UI Option "Add Auth Header. On Initial REGISTER" under FXS port page (P value 2359/2459/2559/2659). If set to "yes", include authorization header in the Register request.
- Added a new option, when using DID to call, the From header is DID number.
- Added option "Use Request Routing ID in SIP Header" in web UI (Pvalue 4891/4892/4893/4894). If enabled, the (SIP) User ID in the From header of an outgoing INVITE is replaced with the Request Routing User ID.
- Added option to remove PPI & Privacy Header. Added "Use Privacy Header" (Pvalue 2338/2438/2538/2638) and "Use P-Prefer-Identity Header" (P value 2339/2439/2539/2639) in web UI.

- Fixed device trapped into reboot loop under certain conditions
- Fixed retrieving the empty upgrade server path via IVR caused device crash
- Fixed issue with upgrading from 1.0.9.x to 1.0.10.x when "Check New Firmware only when F/W pre/suffix changes" are checked
- Fixed Bridge mode performs DNS relay
- Fixed device sends Loop Current Disconnect for 4xx SIP responses
- Fixed HT503 FXO port cannot detect PSTN plugin
- Fixed HT503 FXS port analog phone dial *00 access to FXO port, analog phone hears dial tone and call waiting tone
- Fixed BroadSoft interop: DUT cannot switch between two lines after receiving server NOTIFY
- Fixed device has Dial tone after Current Disconnect instead of silence
- Fixed during call waiting, some abnormal operation causes some abnormal occurrence
- Fixed after upgrade the base image device get into waiting for upgrade to finish status



- Fixed if caller is not in transfer or hold or waiting status, Current Disconnect should able to work when caller's call setup failed
- Fixed SIP registration interval is not correct. Stopped failover processing if the initial registration try has not been done.



PRODUCT NAME

GXW40XX, HT50X

DATE

09/06/2013

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.10.9, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added Minimum Delay Before Dial option
- Added support for receiving TCP/TLS "\r\n" keep-alive messages
- Added support for call routing based on SIP request URI user ID
- Added support for Telkom SA special 3WC method
- Added SUBSCRIBE messages to multicast address from UCM61xx
- Added support for sip NOTIFY 'resync' event
- Dial Plan Enhancement: modify "." to indicate there is zero or more of the preceding element
- Added support for compact session timer header
- Added support for HT502 Blacklist option
- Added support for new device LED pattern.
- Added new option in HT502 Advanced Settings so that user can select LED Pattern A (original) or B
 (new)
- Allowed HT503 to set Hook Flash Duration to 200ms

- Fixed BroadSoft interop: device cannot switch between two lines after receiving server NOTIFY
- Fixed Voice Frame per TX missing from Data Model
- Fixed [TR-069]: CPE doesn't report gateway related info in the TR-069 INFORM
- Improved message receiving reassembling logic for SIP over TCP/TLS
- Fixed fail to parse CID when receiving distinctive ring tone dr2/3/4/5/7
- Fixed HT502 FXS1: connect analog phone and network cable to HT502, reboot by IVR, when DUT start, FXS 1 may become unavailable
- Fixed event lost during performance testing
- Fixed cannot split off the call
- Fixed LEC is not disabled properly



- Fixed cannot change Use Configured IP without reboot. Fixed the problem when the device does not
 follow record route header route, resetting host to NULL causes device to use IP provided by DNS in
 config IP mode.
- Fixed ringing does not timeout
- Fixed TLS block read issue where the read may not return the complete message
- Fixed device does not send RTCP BYE message
- Fixed device does not follow record route header route
- Fixed malformed "To" & "Request-URI" when using this dial plan { <=99\$P>x+ }
- Fixed wrong order on Route header with ACK and BYE requests
- Fixed Broadsoft Interop: device does not update "anonymous" with "Privacy:id". When there is no PAI
 header but there is a "Privacy:id" header, we need to check if CID exists in To: header, then replace
 CID with "anonymous"
- Fixed Broadsoft Interop: Connected Line ID is not updated after Call Transfer or Call Forward.
- Fixed problem where Connect Line ID was not updated when we receive the 2nd 18x in a back-to-back 183-180, 183-183, or 180-183 case
- Fixed crash problem when "subscribe MWI" is changed from "No" to "Yes"
- Fixed an issue after receiving inbound Caller ID with ";" semicolon
- Fixed Payload Type set to 101 have no audio in the call
- Fixed HT503 FXO port will pick up even without PSTN line connected
- Changed year 2012 to 2013 on web UI
- Updated SRTP library to fix issue of processing odd bytes of RTP payload
- Fixed a Current Disconnect problem
- Fixed a Polarity Reversal problem
- Fixed FXS2 port wrong default value for "Preferred DTMF method"
- Fixed some Time Zone settings cannot be selected from Web UI
- Fixed device still tries to send REGISTER requests to Failover SIP Server even though it has successfully registered to Primary SIP Server
- Fixed if Firmware Server lost network connection during firmware upgrade device will not work properly
- Fixed device cannot hear the other party after receiving ACK with no SDP
- Fixed device loses Dial Tone after power cycling unit once after factory reset
- Fixed a memory leak problem when SUBSCRIBE for MWI is set to Yes
- Fixed Prompt Tone switch slow and with wrong frequency
- Fixed device crashes during Direct IP Call under certain conditions
- Fixed Broadsoft Interop: device Connected Line ID is not updated after Call Transfer or Call Forward if received 183
- Fixed Call Waiting tone heard when there is no Call Waiting call
- Fixed when dial plan is set as {[*x#]+} call features do not work



PRODUCT NAME

GXW40XX, HT50X

DATE

01/25/2013

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.9.1, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added UPnP client support
- Added configurable option to enable/disable TR-111

- Fixed admin password can be changed via HTTP post
- Fixed Broadsoft Interop: device returns 500 Internal Error to MWI NOTIFY
- Fixed Total Souce Allworx call park issue
- Fixed HTTP GET request uses HTTP 1.1 causing XML provisioning fail
- Fixed device does not include MAC address in UA in HTTP GET for boot file
- Fixed device does not parse the SDP included in 181 message.
- Fixed device does not reply to INVITE with Diversion header
- Fixed device does not send the RTP to the port specified in 183 message.
- Fixed BH Telecom: Incoming T.38/Pass-through fax does not work with some fax machines.
- Fixed operator transfer issue
- Fixed auto call back issue



PRODUCT NAME

GXW40XX, HT50X

DATE

12/11/2012

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.8.4, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added support to display Connected Line ID
- Added option "Reregister before Expiration"
- Added option "DNS Mode: Use Configured IP".
- Added option "Disable SIP NOTIFY Authentication"
- Added support for SIP NOTIFY "resync" event
- Updated gs_cpe release to 1.0.1.28

- Fixed if P8 is set to 01, IVR does not announce the correct IP address
- Fixed device crashes after firmware upgrade/downgrade under certain conditions. Upgraded boot loader version to 1.0.0.16
- Fixed device does not check for binary configuration file after GAPS redirection under certain conditions
- Fixed call hold fails with MetaSwitch
- Fixed device does not increment nc on the first re-register
- Fixed device gets in a reboot loop if XML configuration file contains same P numbers but with different values
- Fixed device does not play Ring Back Tone when it off hook auto dials another device
- Fixed when iLBC Payload Type is 101 call has no audio
- Fixed when iLBC payload type is 120 call has noise
- Fixed TR-069: Firmware upgrade using HTTPS with authentication freezes device
- Fixed IVR plays incorrect info for IP settings under Static IP
- Fixed device crashes under long term testing
- Fixed device sends malformed DHCP Packet when DHCP host name is longer than 14 characters
- Fixed Time Zone is delayed by one hour



- Fixed Circular Hunting Group ringing error
- Fixed Blind Transfer fails under certain condition
- Fixed Direct IP Call fails when use # as re-dial key
- Fixed Broadsoft Interop: no relNVITE for Fax re-negotiation to PCMU causing Fax Pass-through fail under BS special feature
- Fixed device does not respond 401 challenge on FAX pass-through reINVITE for codec re- negotiation
- Fixed BroadSoft Interop: device does not play ring back tone under BS special feature
- Fixed when caller is not in transfer or hold or waiting status, Current Disconnect does not work when caller's call setup failed
- Fixed crash caused when call is cancelled before SIP stack is ready
- Fixed Current Disconnect does not work when device is in single call and receives BYE



PRODUCT NAME

GXW40XX, HT50X

DATE

08/21/2012

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.7.6, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added option to disable the Hook Flash function
- Added "Connection Request Port" to "Advanced Settings" web page
- Added "Telkom SA" Special Feature
- Added a patch to support RFC2617(TR-069 requirement)
- Added ability to configure delay for off hook auto dial
- Added support for generic XML configuration file
- Added display of gs_cpe version in status page
- Added CPE SSL Certificate and CPE SSL Private Key in "Advanced Settings" page

- Fixed device locks up after provisioning under certain conditions
- Fixed it takes too long to respond to 407 after sending a BYE
- Fixed Voice Band Transmission delay issue
- Fixed outbound calls do not work using ports members in Hunting Group under certain condition
- Fixed SIP stack stops responding on an outbound call
- Fixed HT503 Life-line feature does not work without account being registered first
- Fixed a bug in syslog printing
- Fixed 301 Redirect handling error
- Fixed disabling FXS1 will cause the other FXS Ports unavailable
- Fixed device didn't use the Keep-alive Interval setting to re-send Binding Request
- Fixed not updating USA Session timer when processing dialog replace
- Fixed if Alert-Info is used in a format different from supported device will drop the INVITE
- Fixed device does not ring if INVITE contains: Call-Info: answer-after=0
- · Fixed when enable forward in Hunting Group Call Transfer fails
- Fixed call fails when device gets challenged by 407 followed by 401



- Fixed Authenticate Conf File option does not work properly
- Fixed device will crash if it keeps receiving 486 Busy Here
- Fixed error when transferee off hook before semi-attended-transfer completes
- Fixed device crashes under certain dial plan setting
- Fixed dialing Busy Forward is invalid
- Fixed Off-hook Auto-dial doesn't accept star key
- Fixed the problem that illegal value can be saved in web UI "off hook auto dial"
- Removed "enable ring transfer" from web UI
- Removed "DHCP Domain" from Web UI
- Fixed cannot deliver CID when ring cadence is changed
- Fixed internal communications can be hang up by the third party
- Fixed BroadSoft interop: fax pass-through fails with re-INVITE
- Fixed BroadSoft interop: HT7xx fails to handle INVITE with Diversion Inhibitor
- Fixed BroadSoft interop: REGISTER Fail back does not send to the primary server
- Fixed BroadSoft interop:INVITE Fail back does not send to the primary server
- Fixed device reboots during a call if the web UI Reboot button is pressed
- Fixed with TLS incoming calls will stop working and go straight to voice-mail
- Fixed IVR response issue under certain conditions
- Fixed default Dial Plan not consistent with other products
- Fixed device as callee has noise on G726-32
- Fixed "Use # as dial key" set to "No", for Direct IP call the # key can also be used as the send key
- Fixed memory leak issue when STUN and "Validate Incoming Messages" are enabled
- Fixed Syslog for NTP does not include MAC address
- Fixed semi-attended or attended transfer sometimes appeared one way or two-way no audio.
- Fixed "SSL.." related web UI description not clear
- Fixed device can dial out while busy tone is played
- Fixed SRTP issues
- Fixed Attended Transfer appears one way audio and hanging up has no IVR
- Fixed enable but not forced SRTP setting causing Call Transfer failure
- Fixed device can set up error 3-way conference without pressing FLASH under SRTP mode
- Fixed device cannot resume a held call under SRTP mode
- Fixed device crashes if both caller and callee set the SRTP MODE to enable but not force.
- Fixed CANCEL was sent without UAS provision response
- Fixed Semi-attended transferfer failed on Asterisk
- Fixed when No Key Entry Timeout value is large then 10, the real timeout value is inconsistent
- Fixed GXW40XX chose random RTP port on second incoming call of hunting group
- Fixed offhook issue for hotline calls
- Fixed callee did not use the audio coder negotiated in the 200OK
- Fixed update fail for web UI options XML Config File Password and HTTP/HTTPS Password
- Fixed HT503 FXO port in the INVITE didn't carry name when set user=phone



- Fixed TR-069: CPE doesn't send autonomous inform with 4 VALUE CHANGE on WAN address change
- Fixed TR-069: CPE does not does not verify the validity of SSL certificate
- Fixed crash issue caused by setting the LAN IP Address as active notification too early



PRODUCT NAME

GXW400X, HT50X

DATE

05/15/2012

IMPORTANT UPGRADING NOTE

• Once upgraded to 1.0.6.13, downgrading to version lower than 1.0.5.10 is not supported.

BUG FIX

• Fixed internal call doesn't have audio



PRODUCT NAME

GXW40XX, HT50X

DATE

04/10/2012

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.6.8, downgrading to version lower than 1.0.5.10 is not supported.

ENHANCEMENT

- Added support to apply configuration changes without reboot
- Added support to display Connected Line ID
- Updated TR-069 CPE
- Added NTP update interval option. P value 5005
- Added an option to change the Voice Frames per TX
- Added a configuration option to override User-Agent header
- Added an option to Enable/Disable each FXS Port for GXW40xx
- Added support of dual frequency for dial tone. New P values 4041 for Prompt Tone and 4042 for Prompt Tone Access Code
- Added support to send SIP log in syslog
- Changed the P-Asserted-Identity (PAI) header to the P-Preferred-Identity (PPI) header in SIP INVITE
- Added support for single image upgrade

- Fixed Direct IP Call does not have Call Waiting tone
- Fixed setting Caller ID Scheme to ETSI-FSK prior to ringing with RP rings automatically
- Fixed device does not ring in some DTMF schemes
- Fixed HT503 converts unreserved characters "." and "-" to hexadecimal format
- Fixed device doesn't use maddr from the Route Record Header
- Fixed device gets in a loop of sending bye messages
- Fixed a memory leak causing GXW 4024 crash after a few days of usage
- Fixed DTMF detect at a high-speed crash when using SIP-INFO
- Fixed GXW 4024 Subscribe For MWI crash The Unit
- Fixed Dial Plan set to a single digit dialing is abnormal
- Fixed device does not accept Re-INVITE with "t38+other codec" with pass-thru
- Fixed SIPT2 Interval setting does not take effect except for 4 seconds



- Fixed Dial Plan Prefix can be set to space. Limit allowed characters in P values 66, 619, 666, 766 (Dial Plan Prefix)
- Fixed when set UAS Specify Refresher to UAC DUT device doesn't use UAC to send update
- Fixed Prack CSeq always incremented upon receiving a 18X message retransmission
- Fixed after Attended Transfer the third party hold back the call appears one-way audio
- Fixed setting iLBC Payload Type set to 101 have no audio
- Fixed caller request timer causes one-way audio
- Fixed Disable Visual MWI doesn't work
- Fixed HT503 FXO port Chinese and English mode configuration not consistent
- Fixed firmware check mode get from IVR does not match the web UI display
- Modified DHCP client to ensure pipe to process is closed after use



PRODUCT NAME

GXW40XX, HT50X

DATE

11/03/2011

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.5.10, downgrading to any previous releases is not supported.

ENHANCEMENT

- Added the option to change the Voice Frames per TX
- Enabled DHCP option 125
- New TR-069 binary and dataModel
- Removed SIP password from configuration file
- Reset the Hunt Group Ringing Port to the Active one for every new incoming call. (Added new Pvalues 4395, 4396, 4397, 4398 for Hunt Group Type)
- Use Option 66 for Provisioning Using HTTP the same way as for GXP21XX

- Fixed device crashes when Subscribe for MWI is enabled
- Fixed problem with LAN IP-conflict-detection feature under PPPoE mode. Modified IP configuration request to not ask for default IP
- Fixed device doesn't switch to G711 when modem signal detected under Pass-through mode
- Fixed device doesn't switch to T.38 or PCMU when Fax tone receive. Added a web UI configuration
 option "Enable Silence Detection for Fax Disconnect" to enable/disable the 7-sec silence detection. (P
 value 4406--4409)
- Fixed device doesn't reply with PRACK message to the 2nd RSeq. Fixed the case when PRACK is challenged by 401 Unauthorized or 407.
- Fixed device does not failover to second server when DNS mode is set to SRV
- Fixed device in TCP mode cannot establish the call
- Fixed TCP/TLS connection shutdown due to keep-alive packet from SIP server
- Fixed SIP Registration Failure Retry Wait Time error
- Fixed GXW-40xx does not handle the RFC-3891 correctly
- Fixed HT503 does not free the FXO port
- Fixed IVR cannot announce the IP address correctly when it changes
- Fixed device cannot make Direct IP call when the SIP server configured does not exist



- Fixed problem that direct IP call does not go through when "Use # as a dial key" is set to No
- Fixed device do not reset the nonce count after getting challenged with a new Nonce
- Fixed GXW 4024 Off hook Auto-Dial choice still in profile 1 (Chinese)
- Fixed when doing ring-transfer, after C rejects B(or rings time out), B works abnormal
- Fixed DNS process issue
- Fixed device cannot register when SIP transport set to TCP(or TLS) and both Primary and Failover have SIP server configured



PRODUCT NAME

GXW40XX, HT50X

DATE

09/19/2011

IMPORTANT UPGRADING NOTE

Once upgraded to 1.0.5.5 or above, downgrading to 1.0.1.x version is not supported.

ENHANCEMENT

- Extended the length of Firmware Server Path and the Config Server Path fields
- Minor edit in GUI for Ring tone cadence syntax. Removed [...] in the ring tone syntax in web UI
- Added support for defining Target sip peer under different conditions for GXW40XX
- Added Special Feature ZTE IMS. If special feature is ZTE IMS, and select user=phone, REGISTER
 request does not contain user=phone. Other signaling will contains user=phone. Also, for ZTE IMS
 Special Feature, extract CID from the FROM header first.
- Added support for 100rel (PRACK)
- Added support for tel URI

- Fixed the problem that application software keeps writing to the flash under certain conditions
- Fixed user cannot set DNS mode to NAPTR/SRV on HT502 FXS PORT2
- Fixed ALL2-G726-16,32,40 codec has bad voice quality
- Fixed HT503 NTT CID scheme not working
- Fixed in call waiting, obvious echo in one caller after the other caller hangs up
- Fixed device crashes because incorrect order of data in 183 SDP causes the media to be NULL
- Fixed the replace/prepend syntax < = > in HT503 FXO Dial Plan does not take effect
- Fixed device does not keep track of multiple IPs when looking up Proxy FQDN
- Fixed GXW400X Failover to FXO not working
- · Fixed device cannot get an incoming call while C did not answer when doing Ring Transfer
- Fixed device does not respond properly to 408 during an Attended Transfer with Nortel
- Fixed GXW 400X Life Line mode issue
- Fixed SRTP issues
- Fixed ROH tone issue when using the IVR for the first time after device boots up
- Fixed GXW 4008 Life Line mode setting misses a default value
- Fixed problem that Direct IP call using *47 does not work
- Fixed NEON: the message led will stop flash on inter-port call



- Fixed GXW40XX without setting Primary Sip Server cannot map to device
- Fixed inter-port calls cannot hear the busy tone after one of them goes on hook
- Fixed device does not honor the prefix on Unconditional Call Forward
- Fixed HT503 FXO cannot handle transfer in two stage mode (PSTN to VOIP)
- Fixed a problem that if both 180 and 200 OK after 183 does not contain SDP, there is no audio path in the call
- Fixed incorrect DNS handling in static IP mode



PRODUCT NAME

GXW40XX, HT50X

DATE

03/24/2011

IMPORTANT UPGRADING NOTE

• Once upgraded to 1.0.4.2, downgrading to any 1.0.1.x firmware version is not supported.

ENHANCEMENT

- Added support to disable Receiver Off hook Tone
- Added support to switch between the 2 parties for Attended Transfer
- Added support for provisioning P value validation
- Changed default Diff-Serv value to 12
- Added support for Port-to-Port mapping with GXW410x
- Enhanced Failover Server feature to use Primary Server whenever device re-registers
- Added protection to prevent user from rebooting device without logging in
- Added special feature "PhonePower"
- Added support for MWI with NEON lamp on GXW 4004 HW Rev. 1.3+ and GXW 4008 HW Rev. 1.5+
- Added NTP client transaction information in syslog

- Fixed device not follow RFC3261 on PRACK
- Fixed device keeps sending SUBSCRIBE to "Primary SIP Server" even when the server is unavailable
- Fixed a scenario where device stops sending Registration requests after the SIP server is down for a long period of time
- Fixed device does not send INVITE to "Failover SIP Server" when "Prefer Primary SIP Server" is set to "Yes"
- Fixed DTMF negotiation error with early media
- Fixed HT503 FXO cannot handle transfer in two stage mode
- Fixed device displayed leading character D in Caller ID
- Fixed Call Waiting tone did not play continuously
- Fixed device lost registration when using STUN under public IP
- Fixed some GXW40xx ports did not send RTP
- Fixed device did not issue provisioning request at boot up while the uplink was not connected
- Fixed GXW 40xx could not make Telematrix NEON phones to ring



- Fixed device web UI display issue in Chinese
- Fixed TCP/TLS closed connection caused the SIP stack shutting down



PRODUCT NAME

GXW40XX, HT50X

DATE

10/28/2010

IMPORTANT UPGRADING NOTE

• Firmware 1.0.3.x has major changes and upgrade takes longer time than usual. Please be patient and let the device finish the firmware upgrade before doing anything. Once upgraded to 1.0.3.x, downgrading to any previous releases is not supported.

ENHANCEMENT

- Added support for MWI with NEON lamp on GXW 4024 HW Rev. 0.4
- Added support for Special Feature "Ring Transfer"
- Added support for TR-069
- Added support for XML provisioning
- Added support to respond with only the first matched vocoder in SDP in 200 OK
- Added support for port-to-port mapping with GXW410X
- Added support for tel-uri
- Added support to prepend CLI before the SIP URI in the Contact header

- Fixed device did not add "Dial Plan Prefix" for Call Forward
- Fixed the display name of account did not show in REGISTER request
- Fixed UK CID did not work
- Fixed device failed to play Bellcore DR5 based on Alert Info
- Fixed device did not fail back to primary server under certain conditions
- Fixed the issue with switching from T.38 to Audio Call (G729) after fax is done
- Fixed GXW 4024 dropped packets after DHCP REQUEST
- Fixed device did not show CWCID when CW tone is disabled
- Fixed FXS did not generate DTMF tones
- Fixed device crashed after taking wrong P value in configuration file
- Fixed device did not keep same SSRC in same RTP
- Fixed HT503 did not close TCP/TLS connection when the DSL modem changed its WAN IP
- Fixed on HT503: if the FXO used in-audio or RFC2833 DTMF mode, the PIN for VoIP-to-PSTN Calls
 was invalid



- Fixed device could not register with some servers due to Digest user name
- Fixed HT503 failed to detect Hong Kong CID
- Fixed device did not send BYE when using OBP
- Fixed DNS feature did not work if the Preferred DNS server was an out of range IP
- Fixed DTMF RTPEVENT packet encapsulation error under PPPoE
- Fixed HT503 replied "503 INFO" with out-going calls
- Fixed Dial Plan { ^xxxxxxxxxxxxxxxxxx+# | 0x+# | [#9]xxx | [123]xx | *x+ } did not work
- Fixed device as a callee did not use the audio codec negotiated in the 200OK
- Fixed device did not increment sess-version when modifying session data in SDP
- □ Fixed on HT503: incorrect FXO port treated a FXS



PRODUCT NAME

GXW40XX, HT50X

DATE

05/20/2010

ENHANCEMENT

- Added support for showing display name before SIP URI in Contact header
- Added star code *03 to disable LEC on a per call base
- Added web UI option "Disable Line Echo Canceller (LEC)" for each port/profile

- Fixed GXW 4024 crash issue related to early media
- Fixed Dial Plan issue with '#' right after '+'
- Fixed device sends DNS query to wrong server before sending CANCEL
- Fixed device can dial out while Busy Tone is played
- Fixed GXW40xx IVR "Device Not Registered" is played when Hunting Group is Active and Main Account is Registered
- Fixed device drops calls when 'Loop Current Disconnect' is set to Yes
- Fixed device Config/FirmwareTFTP path parser returns error if one of the octets of the IP address is 255



PRODUCT NAME

GXW40XX, HT50X

DATE

02/09/2010

- Fixed device WAN side responds to DNS queries
- Fixed under PPPoE mode, RFC2833 DTMF event does not work
- Fixed realm parameter does not contain quoted-string when the challenge has empty realm



PRODUCT NAME

GXW40XX, HT50X

DATE

02/28/2010

ENHANCEMENT

- Added syslog for Call Waiting Caller ID
- Enhanced management on LAN DHCP Base IP -- When the device detects WAN IP is conflicting with LAN IP, the LAN Base IP address will be changed based on the network mask -- the effective subnet will be increased by 1. For example, 192.168.2.1 will be changed to 192.168.3.1 if net mask is 255.255.255.0. Then the device will reboot.

- Fixed device does not regenerate DTMF with RFC 2833
- Fixed device does not support GSSP with FQDN
- Fixed SSL Key and Certificate get truncated
- Fixed GXW 4024 application lost under certain conditions
- Fixed GXW 4024 memory leak issue
- Fixed FAX fails after receiving reINVITE that contains T38MaxBitRate:33600
- Fixed application crash issue on GXW 4024



PRODUCT NAME

GXW40XX, HT50X

DATE

12/10/2009

ENHANCEMENT

Added support for traffic shaping feature

- Fixed when device calls out, it doesn't respond ACK after receiving 2000K from remote side
- Fixed HT503 doesn't reply ACK for PSTN incoming call under certain conditions
- Fixed GXW 4024 crashes under certain conditions
- Fixed issues with Anatel Certification Tests
- Fixed GXW 4024 profile 3 page error. The option value on web page does not change if using IVR to change Disable Call Waiting, SRTP Mode, Send Anonymous, or preferred voice codec
- Fixed HT503 crashes for VOIP-to-PSTN call (1-stage) if FXO port User ID is not configured
- Fixed for Blind Transfer, device doesn't response in time after receiving "Notify"
- Fixed device rejects all packets coming from backup server when "Use DNS SRV" and "Allow incoming SIP messages from SIP proxy only" are set to "Yes"
- · Fixed device does not reset nonce count
- Fixed when Syslog Level is set as "NONE", it still sends some syslog information
- Fixed device does not send CANCEL when REFER gets 403
- Fixed HT503 crashes with too many pass-thru
- Fixed one-way audio in *00 case when FXS and FXO use different codecs
- Fixed device freezes after "iperf" test
- Fixed device responses 400 Bad Request after receiving Refer with Compact header



PRODUCT NAME

GXW40XX, HT50X

DATE

12/10/2009

ENHANCEMENT

Added support for traffic shaping feature

- Fixed when device calls out, it doesn't respond ACK after receiving 2000K from remote side
- Fixed HT503 doesn't reply ACK for PSTN incoming call under certain conditions
- Fixed GXW 4024 crashes under certain conditions
- Fixed issues with Anatel Certification Tests
- Fixed GXW4024 profile 3 page error. The option value on web page does not change if using IVR to change Disable Call Waiting, SRTP Mode, Send Anonymous, or preferred voice codec
- Fixed HT503 crashes for VOIP-to-PSTN call (1-stage) if FXO port User ID is not configured
- Fixed for Blind Transfer, device doesn't response in time after receiving "Notify"
- Fixed device rejects all packets coming from backup server when "Use DNS SRV" and "Allow incoming SIP messages from SIP proxy only" are set to "Yes"
- · Fixed device does not reset nonce count
- Fixed when Syslog Level is set as "NONE", it still sends some syslog information
- Fixed device does not send CANCEL when REFER gets 403
- Fixed HT503 crashes with too many pass-thru
- Fixed one-way audio in *00 case when FXS and FXO use different codecs
- Fixed device freezes after "iperf" test
- Fixed device responses 400 Bad Request after receiving Refer with Compact header



PRODUCT NAME

GXW40XX, HT50X

DATE

09/29/2009

ENHANCEMENT

- · Added support for "Disable Reminder Ring"
- Added support for two VLAN priority configuration
- Made ABCD alphabetic characters (in Dial Plan) case sensitive
- Enhanced device to load dial plan first before configuration
- Added support for annexb attribute in SDP content. For G729, added "annexb=no" in SDP attribute if VAD is disabled
- Added support to select codec for a single call via star code. (This feature is only applicable to FXS port)
- Added double-quote to the caller name in INVITE
- Added support for "Allow incoming SIP messages from SIP proxy only"
- Added support for Semi-Attended Transfer (Transfer while ringing)

- Fixed HT503: In Unconditional Forward to VoIP case, FXO does not cancel the call after the PSTN side hangs up
- Fixed FXS ports get blocked on GXW 4004 w/Hunting Group
- Fixed device still has Call Waiting Tone when "Disable Call-Waiting Tone" is set to YES
- Fixed GXW 4024 Attended Transfer failed on GXE
- Fixed Dial plan sent as name in SIP From Header
- Fixed account cannot register if the 200 OK from the SIP server does not include Expires header or "expires" parameter in the Contact header
- Fixed device reboots too quickly not giving time to send 200 OK
- Fixed device responds 481 (subscription does not exist) for incoming NOTIFY
- Fixed 202 Accepted and Notify out of order when responding to the REFER request
- Fixed for device two ports inner call, after the call timeout, it can still establish communication
- Fixed for SRTP mode, 200 OK does not contain SRTP media attribute
- Fixed an issue with Transfer on Conference hang up when FXS port hangs up to transfer the conference to the remaining two PSTN parties
- Fixed device cannot send T.38 fax under certain situation



PRODUCT NAME

GXW40XX, HT50X

DATE

08/06/2009

- Fixed device does not send re-Registration after receiving inconsistent time stamp from NTP
- Fixed device fails to process signaling locally when using DMZ



PRODUCT NAME

GXW40XX, HT50X

DATE

04/24/2009

ENHANCEMENT

- Added HT503 syslog to display caller ID number/name detected by FXO port
- Added an additional registration notification via IVR
- Added support for DTMF capability preferences
- Enhanced "Check SIP User ID for incoming INVITE" to check SIP User ID in request URI, instead of To-header
- Enhanced "Firmware File Postfix" implementation to be consistent with other products

- Fixed problem when "Validate Incoming SIP Message" is set to Yes, device responds 415 to incoming NOTIFY
- Fixed IP Address obtained via PPPoE is invalid after network disconnection
- Fixed under PPPoE mode, the remote side can't hear GXW4024
- Fixed GXW 4024 "Send Hook Flash Event" does not work
- Removed Contact header from 404
- Removed HT503 unsupported function "Disable Call-Waiting" and "Disable Call-Waiting Tone" from FXO port web page
- Fixed HT502 fails to load RTP payload table
- Fixed after *87 Blind Transfer, device does not send out CANCEL under certain conditions
- Fixed no audio issue after *87 Blind Transfer under certain conditions
- Fixed GXW 40xx Chinese web page Radius Timeout/Retry default value is not correct
- Fixed GXW 4024 Profile 3 Chinese web page Local SIP/RTP port default value is not correct
- Fixed HT503 can't call-out from FXO when FXS and FXO port uses different DTMF method
- Fixed GXW 4024 1-way audio problem
- Fixed HT502 unhold has wrong SDP when handling INVITE with (a) = inactive
- Fixed firmware download fails with postfix added
- Fixed NAT traversal on port 2 cannot be set to "No, but keep alive"
- Fixed miss-handling of SDP "inactive" attribute
- Fixed fax issue with Avaya
- Fixed T38 fax from GXW 4024 (registered on GXE5000) to PSTN crash issue







PRODUCT NAME

GXW40XX, HT50X

DATE

11/20/2008

ENHANCEMENT

- Added support for Registration Retry Wait Time
- Added support for 3rd SIP Profiles for GXW4024
- Added support for Net Connectivity Detection via STUN
- Added support for Off hook Auto Dial
- Added support for Failover SIP proxy
- Added support for Spanish IVR
- Added support for SIP User ID checking
- Added support for T.38 fall back to pass through

- Fixed DMZ issue
- Fixed one-way audio issue with Call Park/Pickup
- Fixed a timing issue with Attended Transfer
- Fixed T38FaxVersion:0/1 issue
- Fixed device does not play incoming DTMF tones
- Fixed device reboots during a call after taking a new configuration file
- Fixed fax issue CRM:00280219



PRODUCT NAME

GXW40XX, HT50X

ENHANCEMENT

- Set HTTP/HTTPS download timeout to 20 seconds for each try.
- Added the support for 24-way concurrent calls on GXW4024
- Added the option for periodic upgrade based on minutes.
- Added the capability to automatic fall back to pass-through if T.38 negotiation fails.
- Added the capability to send client certificate when using HTTPS provision.
- Added support for E.164 compliant caller ID display by removing the leading '+' character.
- Added fax tone detection option for both caller and callee.
- Added device MAC address in HTTP request User-Agent field.
- Added the support for TFTP port for upgrade server URL.
- Added support for multiple DNS servers (more than 2) in DHCP response.
- Reduced DHCP discover packet size to 350 bytes
- Added the support for replacement block in the middle of a dial plan segment, e.g. {<0=00549>[2-9]xx<15=>x+}.

- Fixed device would cut off live call during provision and firmware upgrade.
- Fixed forward-on-busy is not enabled when the phone is off-hook.
- Fixed call forward on busy not working under 3-way conferencing.
- Fixed no reminder ringing in certain call waiting cases.
- Removed LAN device on GXW4024 that might cause problems if GXW4024 is connected under 192.168.2.X network.
- Fixed crash issues under certain conditions.
- Fixed infinite loop when invalid configuration parameters are in the configuration file.
- Fixed broken Bellcore style distinctive rings.
- Fixed RTP port might be an odd number if random port selection was chosen.
- Fixed redial when dial plan prefix was used.
- Set caller ID to anonymous if the number field is not numeric.
- Fixed alignment problem with Chinese web pages in the firmware upgrade section.



PRODUCT NAME

GXW40XX, HT50X

ENHANCEMEN

- Re-enabled UPnP support.
- Used status code 433 for anonymous rejection per RFC 5079.
- Added the support for Chinese HTML.
- Added options to enable/disable SIP Instance ID. The P values are 288 and 489.
- Added PPPoE CHAP support.
- Added hour and day of the week option for automatic upgrade. P285 and P286 are added.

- Fixed one-way audio issue when blind transfer fails.
- Fixed bus error under some timing conditions using OpenSER.
- Fixed one-way audio issue under GXE502x.
- Fixed timing problem with immediate re-INVITE after session established.
- Fixed distinctive ring problem using Alert-Info.
- Fixed incorrect handling of inactive attribute in SDP.
- · Fixed broken PPTP pass-through.



PRODUCT NAME

GXW40XX, HT50X

ENHANCEMENT

- Added the support for Huawei SDP attribute "X-modem".
- Changed the logic to play reorder tone instead of busy tone when INVITE 404 response is received.
- Changed DTMF duration in SIP INFO from 320ms to 240ms.
- Added Huawei special feature to support SoftX3000 call waiting.
- Added the option to disable call waiting caller ID. P-value 714 and P-value 823 are added for each account/profile
- Avoided sending VMWI requests to analog phone if MWI status does not change.
- Disabled UPnP support due to excessive memory usage.
- Checked for Privacy header when displaying caller ID and applying anonymous call rejection logic.
- Added the support of '+' character in dial plan replacement segment.
- Added the support to use Alert-Info to drive distinctive ring similar to other Grandstream products.
- Disabled RFC 2833 even if the other party requested but it was disabled on the device.
- Updated USA SLIC setting.
- Increased dial plan length to 1024.
- Disallowed the update of dialog remote tag.
- Added the logging of product model/firmware version during boot up.
- Changed G.726-32 logic in SDP to be compliant with RFC3551 while maintain the backward compatibility. G.726-32 vocoder will be offered using static payload type 2 (for backward compatibility) and dynamic payload type. Changed MIME type for all G.726 family to AAL2-G726-XX. P127 and P821 are added for
 - G.726-32 dynamic payload type.
- Added P-Asserted-Identify and Remote-Party-ID support to drive caller ID display.
- Added provision using HTTPS protocol.
- Added the dynamic negotiation of Comfort Noise payload.

- Fixed incorrect session timer refresher as callee.
- Fixed T.38 incomplete DCN signal under certain conditions.
- Fixed memory leak in driver.
- Fixed RTP not stopped in call transfer timeout case.
- Fixed null pointer exception if relNVITE arrives before early media is stopped.
- Fixed a typo related to jitter buffer length setting for port/profile 2.



- Changed German ringing frequency back to 25Hz.
- Fixed ringing failure if previous CID is still in-progress.
- Fixed FXS CID TX timing that might cause CID not working reliably.
- Fixed incorrect initial SIP destination port number if DNS SRV is configured but not available.
- Fixed T.38 using FEC mode.
- Fixed incorrect Refer-To header when using transfer on conference hang-up.
- Fixed 0-value Session-Expires header.
- Fixed invalid DNS lookup when TFTP server and path are combined in firmware server URL field.



PRODUCT NAME

GXW40XX, HT50X

ENHANCEMEN

- Updated copyright notice to 2008.
- Added WAN port link status detection for FXS gateway.
- Changed the logic to choose to T.38 instead of audio when SDP attribute a=X-fax (Huawei) or a=fax (ZTE) exists.
- Added new time zone for Venezuela.
- Added the support of Radius server's request to terminate calls when run out of pre-paid credit.
- Added RADIUS attributes for billing server development.
- Modified T.38 library to send out no-signal indicator when T.38 session starts.
- Modified SDP parser to perform case insensitive matching for T.38 attributes.
- Added option to remove OBP in the route header. P4562 is added for profile/account 1 and
- P4563 is added for profile/account 2.
- Enhanced DNS query mode to support NAPTR (RFC 3263). "Use DNS SRV" options (P103 and P702) are renamed to "DNS Mode". Possible values are 0 A Record 1 SRV 2 NAPTR/SRV. If the service provider DNS service supports NAPTR, the device will perform NAPTR lookup first and locate the proper SIP transport and service name. It will then perform a SRV lookup for the host name and port number.
- Added RAIDUS based authentication and accounting. If the primary server is configured and the
 authentication port is not 0, the device will get authenticated before making phone calls. If the primary
 server is configured and accounting port is not 0, the call record will be sent to the RADIUS server. If
 primary server is not reachable, secondary server will be tried. The new P values are:

Primary RADIUS server: P4550. Default value is blank. Primary

RADIUS Auth Port: P4551. Default value is 1812. Primary RADIUS

Acct Port: P4552. Default value is 1813. Primary RADIUS server

secret: P4553. Default value is blank. Secondary RADIUS server:

P4554. Default value is blank. Secondary RADIUS Auth Port: P4555.

Default value is 1812. Secondary RADIUS Acct Port: P4556. Default

value is 1813. Secondary RADIUS server secret: P4557. Default value is blank. RADIUS Timeout: P4458. Default value is 2 seconds.

- RADIUS Retry: P4559. Default value is 3 retries.
- Added an option to do transfer between other parties or terminate calls when the device as a
 conference host hangs up. The P value is 4560 for the first profile/account and 4561 for the
 second profile/account. The default value is No.
- Added LCP echo every 30 seconds with PPPoE.
- Added sip-instance and reg-id parameters in REGISTER request per IETF SIP Outbound draft.



- Fixed T.38 negotiation issue when SRTP is enforced.
- Fixed ringing frequency for Germany, Japan, China, Finland, Australia, Spain and Italy.
- Fixed Call-Info header syntax when making paging calls.
- Fixed multiple reINVITE requests may generate incorrect 180 response.
- Fixed crash issue when UPDATE is not in the Allow header with Session Timer.
- Fixed driver error caused by disabling fax/modem detection before call pickup
- Fixed inconsistent re-REGISTER back off interval
- Fixed crash problem when fax tone is detected in early media.
- Fixed SRTP reference count not decremented when early media also used SRTP
- Fixed one-way audio problem during attended transfer.
- Fixed ring cadence parsing that is not dividable by 400.
- Fixed distinct ring configuration not loaded properly.
- Fixed SSL key and certificate truncated using HTTP.
- Fixed crash problem caused by Broadsoft session audit UPDATE message.
- Fixed interop issues with Mitel using SIP over TLS.



PRODUCT NAME

GXW40XX, HT50X

ENHANCEMEN

- Enhanced Dial Plan feature to support * and #
- Added LAN DHCP enable/disable (P-value 5001), LAN DHCP starting address (P-value 5002)
- and LAN DHCP maximum user (P-value 5003).
- Added the configuration file download feature in Advanced Settings page.
- Added the support for session timer. This feature works the same as other Grandstream products.
- Added an option to validate incoming SIP messages and generate 4XX response accordingly. There
 are two new P-values added: 4340 and 4341
- Added configurable SIP T1 and T2. Their usage and P-value are identical to Grandstream products
- Relocated port 2 RX gain from P250 to P283 to avoid P value collision
- Added '*' in User-Agent header if provider lock was on.
- Added support to failover to FXO gateway
- Added DHCP option 66 support to override provision server
- Added the following TFTP private options in TFTP request:
 - o grandstream MODEL
 - o grandstream_ID
 - grandstream_REV_BOOT
 - grandstream_REV_CORE
 - o grandstream_REV_BASE
 - o grandstream_REV_PROG
- Added paging mode using Call-Info header. New star code *74 is used to initiate a paging call.
- Added on-hook timing configuration. P-value 833 and 834 are added.

- Fixed some issues with provisioning of the unit using Windows based Configuration tool
- Changed layer 3 QoS value to be consistent with other Grandstream products
- Fixed device may fail to boot up if upgrade process fails under certain conditions
- Fixed an error parsing expires header
- Updated regional settings for European countries
- Fixed broken early dial feature
- Fixed the FXS configuration parameter to increase the ringing voltage. Added China as a dedicated FXS setting
- Fixed direct IP call issue when the callee did not have user ID configured.



- Fixed dialog route set update problem when provision response and final response had different route set
- Fixed hunting group (GXW only) port scheduling when the first ports were off hook
- Fixed FXS current disconnect period did not change regardless of the configuration



PRODUCT NAME

GXW40XX, HT50X