

GRANDSTREAM NETWORKS

Firmware Release Notes Firmware Version 1.1.0.42

Product Name: HT-486 / HT-286

Date: November 5, 2009

SUMMARY OF UPDATES

The main purpose of this release is addressing stability issues observed in previous releases.

CHANGES SINCE FIRMWARE RELEASE 1.1.0.37

BUG FIXES

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"

ENHANCEMENTS

- Added support to disable IVR
- Added MAC address as DevId to HTTP firmware request

Firmware Release Notes Firmware Version 1.1.0.37

Product Name: HT-486 / HT-286

Date: June 26, 2009

CHANGES SINCE FIRMWARE RELEASE 1.1.0.31

Bug Fixes

- Fixed T38 not complaint with RFC on some options attributes
- Fixed device has no audio under ring group
- Fixed STUN net connectivity detection stops working under some cable modems
- Fixed syslog uses SIP port 5060 as source port
- Fixed SIP CSeq in SUBSCRIBE doesn't follow RFC to be sequential
- Fixed system crash on very large IP fragmented SIP messages
- Fixed busy tone gain too low
- Fixed polarity changes when DTMF is sent and Polarity Reversal is set to Yes

Firmware Release Notes Firmware Version 1.1.0.31 Product Name: HT-486 / HT-286

Date: December 15, 2009

CHANGES SINCE FIRMWARE RELEASE 1.1.0.30

BUG FIXES

Fixed Finland Caller ID issue with anonymous calls

CHANGES SINCE FIRMWARE RELEASE 1.1.0.26

BUG FIXES

- Fixed device doesn't take P246 from configuration file
- Fixed issue with SIP INFO response updating internal contact
- Fixed net connectivity issue with public IP
- Fixed ring-no-answer sends 487 instead of 408
- Fixed "Use STUN keep-alive to detect networks connectivity" will only work if "NAT traversal" is set to yes
- Fixed redial button on Japanese phone doesn't work
- · Fixed UK phone flash pulse not recognized
- Removed fax detection timer upon T38 session start

ENHANCEMENTS

- Added support of using STUN to detect NET CONNECTIVITY
- Added web UI on OnHOOK voltage (low/high power)

CHANGES SINCE FIRMWARE RELEASE 1.1.0.3

BUG FIXES

- Fixed Finland Caller ID display issue
- Fixed pressing hook flash disconnect *00 PSTN call
- Fixed missing CRLF in NOTIFY as transferee
- Fixed Attended Transfer doesn't work if Enable Call Feature is set to No
- Fixed we handle via header incorrectly on response message
- Fixed under some environment SW reboot doesn't function and requires a power cycle
- Fixed device can not register to Dynamic SIP server by using cached obsolete server IP
- Fixes 3-way conference crash issue on (G711 + LBR)
- Fixed RTP padding issue
- Fixed G723/G729 random crash issue
- Fixed DHCP Option 60 string cut off issue
- Fixed PPPoE IP Compression issue
- Fixed HT will pick up any incoming call in offhook idle state
- Fixed we send registration request with empty realm in Authorization header after receiving 423 error code
- Fixed fax pass through does not fall back to G711 from LBC
- Fixed we ignore refresher= if it comes after space
- Fixed router products cannot handle large TCP frame between client and server(reducing MSS of TCP-SYN)

ENHANCEMENTS

- Added fixed DTMF duration of 240ms for SIP Info and RFC2833
- Added Venezuela time zone
- Enhanced LED flashing pattern on error indications
- Added configurable LEC support
- Added support for IVR error code report
- Added support to play receiver offhook tone
- Added support for remote restart via SIP NOTIFY (Event: check-sync)
- Added support for Privacy and P-Asserted-Identity headers for anonymous calls
- Separated HT287/487 Advanced Settings into 2 pages
- Improved security handling when caller sends 180/183
- Added support for BroadSoft special feature
- Added support for G729b (annexb=yes) under BroadSoft mode

CONFIGURATION UPDATES

N/A

Notes

Once upgraded to 1.1.0.x and above, the firmware can NOT be downgraded to any previous releases other than 1.1.0.x.

Please REMOVE ALL the files in the TFTP/HTTP server, including the configuration files. (Or use different directory for Firmware versus configuration/provisioning file)

Make sure all the files that come with Release_BT100-HT486-HT286_1.1.0.15.zip are unzipped into the TFTP or HTTP server.