

## HT802 Firmware Release Note

### IMPORTANT UPGRADING NOTE

- For HT802, once upgraded to 1.0.2.7 or above, downgrading to 1.0.1.x firmware version or lower is not supported.

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## FIRMWARE VERSION 1.0.2.7

### PRODUCT NAME

HT802

### DATE

11/10/2016

### IMPORTANT UPGRADING NOTE

- **For HT802, once upgraded to 1.0.2.7 or above, downgrading to 1.0.1.x firmware version or lower is not supported.**

### ENHANCEMENT

- None.

### BUG FIX

- Fixed HT802 cannot factory reset through webpage.
- Fixed HT802 failed to send 10-page fax.
- Fixed HT802 WAN port LED will light about 10s during boot up without connecting any network cables.

## FIRMWARE VERSION 1.0.2.5

### PRODUCT NAME

HT802

### DATE

11/07/2016

### IMPORTANT UPGRADING NOTE

- **For HT802, once upgraded to 1.0.2.5 or above, downgrading to 1.0.1.x firmware version or lower is not supported.**

### KNOWN ISSUE

- Factory reset via web UI is not allowed on HT802 firmware 1.0.2.5.

### ENHANCEMENT

- Changed OPUS Payload Type default value to 123 to match other GS products.

### BUG FIX

- Fixed The value of DTMF payload can be set to empty.
- Fixed HT802 would crash after failed attended transfer as transferee.
- Fixed HT802 does not play ring back tone in Broadsoft mode if Call-Waiting Caller ID is disabled.
- Fixed No CID with callback from call on hold.
- Fixed Call audio would become very poor If change RTP mode to SRTP after call transferred.
- Fixed Device did not prompt "Device not registered" when use Spanish IVR.
- Fixed DUT cannot open configure file that download through TR-069.

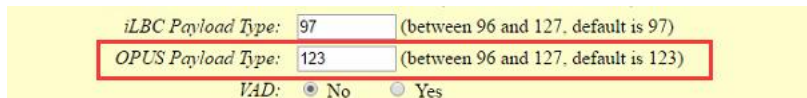
### NEW FEATURES OVERVIEW

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

#### OPUS Payload Type Default Value

- **Web Configuration**

User can find the re-enter confirm box at Web -> FXS Port Settings



The screenshot shows a configuration form with two input fields. The first field is labeled "iLBC Payload Type:" and contains the value "97", with a note "(between 96 and 127, default is 97)". The second field is labeled "OPUS Payload Type:" and contains the value "123", with a note "(between 96 and 127, default is 123)". Below these fields is a radio button selection for "VAD:" with "No" selected and "Yes" unselected.

- **Functionality**

Change OPUS Payload Type default value to 123.

## FIRMWARE VERSION 1.0.2.3

### PRODUCT NAME

HT802

### DATE

10/05/2016

### IMPORTANT UPGRADING NOTE

- **For HT802, once upgraded to 1.0.2.3 or above, downgrading to 1.0.1.x firmware version or lower is not supported.**

### ENHANCEMENT

- Added a re-enter box to confirm change user and admin password on web GUI to avoid typo or mistakes. [PASSWORD CHANGE CONFIRMATION]

### BUG FIX

- Fixed the problem that Configure File Prefix (P234) is set to '/' and cannot download configure file correctly.
- Fixed HT802 cannot off-hook normally when register server is domain and sip transport is TLS
- Fixed call waiting tone only play once.
- Fixed HT802 used an incorrect User-Agent when sending configure file request to UCM.
- Fixed HT802 will play ring back tone after playing call waiting tone.
- Fixed If the value of On Hook Timing set to less than 80ms, the FXS port cannot detect on hook event.
- Fixed After changed sip port, only account 1 will take effect and all other accounts will use random port instead.
- Fixed When setting the language to "Spanish IVR", some options on web page will display Spanish.

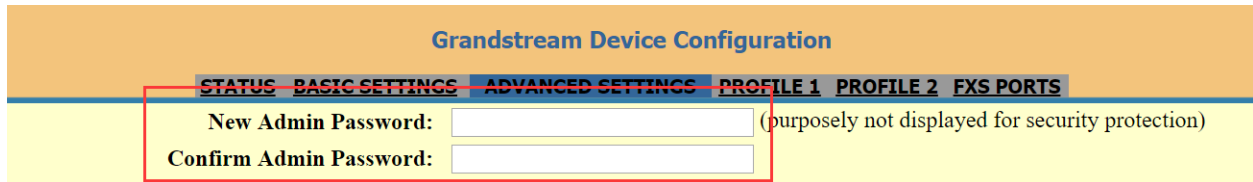
## NEW FEATURES OVERVIEW

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

### PASSWORD CHANGE CONFIRMATION

- **Web Configuration**

User can find the re-enter confirm box at Web -> Advanced Settings



The screenshot shows the 'Grandstream Device Configuration' web interface. At the top, there is a navigation bar with tabs: STATUS, BASIC SETTINGS, ADVANCED SETTINGS, PROFILE 1, PROFILE 2, and FXS PORTS. The 'ADVANCED SETTINGS' tab is selected. Below the navigation bar, there are two input fields: 'New Admin Password:' and 'Confirm Admin Password:'. The 'New Admin Password' field is followed by the text '(purposely not displayed for security protection)'. A red box highlights the two password input fields.

- **Functionality**

When change admin password, re-enter the changed password to confirm the new password is correctly entered.