P° Miramón, 170 · 20014 San Sebastián · SPAIN Tel.: +34 943 44 89 44 · Fax: +34 943 44 88 20 television@ikusi.com.www.ikusi.tv

# **RELEASE NOTES**

Product: HTL-FRA (ref.3857)

HTL-ST2 (ref. 3858) HTL-TT2 (ref. 3859) HTL-STC (ref. 3860) HTL-TRX (ref.3861)

Version: 6.1.0

Date: 15/04/19

#### 1. GENERAL INFORMATION

# 1.1 Purpose and coverage

HTL products form an advanced ClassA twin transmodulator range, supporting 2 different DVB-S/S2, DVB-T/T2 or DVB-C input signals (depending on the model) as well as 2 DVB-T or DVB-C outputs, with H.264 to MPEG2 SD transcoding capability (depending on the model). It also includes a Common Interface for service decryption (depending on the model).

This document describes the new features, compatibility issues, solved problems, and known issues to solve associated with this product release.

#### 1.2 List of releases

- 6.1.0
- 6.0.2
- 6.0.1
- 6.0.0
- 5.1.0 (only HTL-ST2)
- 5.0.1 (only HTL-TT2)

### 1.3 Product identification

### 1.3.1 Software review

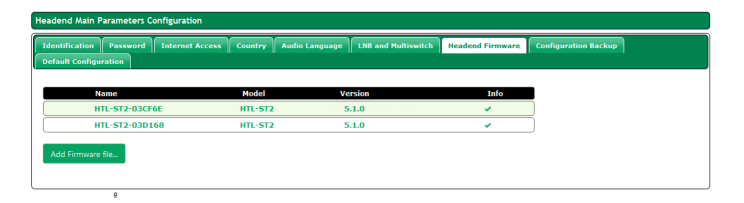
**RELEASE NOTES** 

Product: HTL-FTA, HTL-ST2, HTL-TT2, HTL-STC, HTL-TRX



Software release of the system is checked through a web browser.

After accessing HTI headend via the web, go to Headend Main Parameters Configuration / Headend Firmware. Check information of Version.



### 1.3.2 Hardware review

Not applicable. All HW versions are supported.

## 1.4 Compatibility information

## 1.4.1 Supported HW

Not applicable. All HW versions are supported.

## 1.4.2 Backwards compatibility notes

It is not possible to downgrade.

### 2. RELEASE HISTORY

- **Software release 6.1.0** (15/04/2019)
  - New features
    - None.

#### **RELEASE NOTES**

Product: HTL-FTA, HTL-ST2, HTL-TT2, HTL-STC, HTL-TRX

P° Miramón, 170 · 20014 San Sebastián · SPAIN Tel.: +34 943 44 89 44 · Fax: +34 943 44 88 20 television@ikusi.com.www.ikusi.tv

- Resolved issues
  - None
- Known issues
  - None
- Software release 6.0.2 (02/11/2017)
  - New features
    - None.
  - Resolved issues
    - An error message appeared when trying to update an HTL-TRX, due to the transcoding board was not updated correctly.
  - Known issues
    - DVB-C output has a residual BER.
- Software release 6.0.1 (30/10/2017)
  - New features
    - Support for Startimes CAM.
    - Support for C band satellite signals reception.
    - Access to CAM user interface (MMI) has been improved.
  - Resolved issues
    - The behaviour of the inputs can't be modified (from 2 inputs to 1 input + loop-through).
    - C/N value shown in the user interface is not correct.
    - When a backup is applied, the input type is not updated properly.
    - Inputs can't be enabled/disabled through the remote access.
  - Known issues
    - DVB-C output has a residual BER.
    - An error message appears when trying to update an HTL-TRX, due to the transcoding board was not updated correctly.
- Software release 6.0.0 (18/04/2017)
  - New features
    - HTL-STC is supported.
    - HTL-TRX is supported.
    - Parameters shown in the user interface are simplified and unified in the four models.
    - Automatic connection with IKUSI central server for centralized technical support.

**RELEASE NOTES** 

Product: HTL-FTA, HTL-ST2, HTL-TT2, HTL-STC, HTL-TRX



■ Information about maximum bit rate reported by the module is shown in the user interface.

#### Resolved issues

- Roll-off in DVB-C output mode is not properly configured.
- Changing the terrestrial autoscan mode, the output services were removed.
- Some errata in the text of the user interface have been corrected.

### Known issues

- DVB-C output has a residual BER.
- An error message appears when trying to update an HTL-TRX, due to the transcoding board was not updated correctly.

# • Software release 5.1.0 (only HTL-ST2) (29/09/2016)

### New features

Satellite advanced parameters have been removed (IQ format).

### Resolved issues

- LCN values set up in the master module weren't transmitted to the slave modules
- Bug that didn't allow to save correctly the Maturity Rating option in the database fixed
- Wizard showed the LCN when it shouldn't, whenever Spain was selected as country.

#### Known issues

DVB-C output has a residual BER.

# • Software release 5.0.1 (only HTL-TT2) (26/09/2016)

### New features

- QAM output supported.
- 2 outputs instead of 1.
- Web interface now in english, spanish and french.
- Australian frequency band supported.
- More countries added on Wizard.
- Web interface working on PHP7. Web's general performance has been improved.
- Favicon added.
- Input and output frequency information added in the service list
- Audio Language functionality added in order to prioritize the audio language on the services.

**RELEASE NOTES** 

Product: HTL-FTA, HTL-ST2, HTL-TT2, HTL-STC, HTL-TRX



Button for deleting logs added.

#### Resolved issues

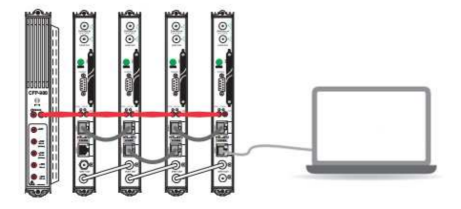
- After updating in a different language from the one by default, database language data and system language differed.
- Bug that didn't allow to add an empty slot fixed
- Output PMT stability improved.
- System boot improved.
- Terrestrial input accuracy improved.
- Output stability improved
- Update process accuracy improved
- Web Access time reduced

#### Known issues

DVB-C output has a residual BER.

### 3. UPGRADE INSTRUCTIONS

#### 3.1 Installation environment



## 3.2 Equipment/modules checking

Ensure that there is no configuration or hardware issues (service, signal, etc. Issues). Check that there are not active alarms.

## 3.3 Software upgrade procedure

Follow these steps:

**RELEASE NOTES** 

Product: HTL-FTA, HTL-ST2, HTL-TT2, HTL-STC, HTL-TRX



P° Miramón, 170 · 20014 San Sebastián · SPAIN Tel.: +34 943 44 89 44 · Fax: +34 943 44 88 20 television@ikusi.com.www.ikusi.tv

- Download the latest version from our website
  - HT-TRX and HTL-TT2 <a href="https://www.ikusi.tv/en/products/htl-trx">https://www.ikusi.tv/en/products/htl-trx</a>
  - HTL-STC and HTL-FRA <a href="https://www.ikusi.tv/en/products/htl-stc">https://www.ikusi.tv/en/products/htl-stc</a>
  - HTL-ST2 https://www.ikusi.tv/en/products/htl-st2
- Connect the headed to the PC using an Ethernet cable and start Ikusi Headend Discovery application. Push "Configure" button.
- Enter the following data, User: Admin Password: admin. Push Submit button. The main screen of the configuration interface will open.
- Go to Headend / Main Parameters / Headend Firmare.
- Click on the "Add Firmware file..." button to load the firmware.

Add Firmware file...

Click on the "Upload" button to load the firmware.

Upload

• At the conclusion of the upgrade (15' approx), the browser will show the update report.

Hostname	Name	Version	Status	Date	Msg
HTL-ST2-03CF6E	HTL-ST2-03CF6E	5.1.0	<b>✓</b>	09-21-2016	ОК
HTL-ST2-03D168	HTL-ST2-03D168	5.1.0	✓	09-21-2016	ОК

Product: HTL-FTA, HTL-ST2, HTL-TT2, HTL-STC, HTL-TRX