



## 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

Version: 6.1.0

Date: 15/04/19



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

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.

Headend Main Parameters Configuration

Identification

Password

Internet Access

Country

Audio Language

LNB and Multiswitch

Headend Firmware

Configuration Backup

Default Configuration

Name	Model	Version	Info
HTL-ST2-03CF6E	HTL-ST2	5.1.0	✓
HTL-ST2-03D168	HTL-ST2	5.1.0	✓

Add Firmware file...

9

### 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  
Version: 6.1.0  
Date: 15/04/19



- **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

Version: 6.1.0

Date: 15/04/19



- 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 autoscanner 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

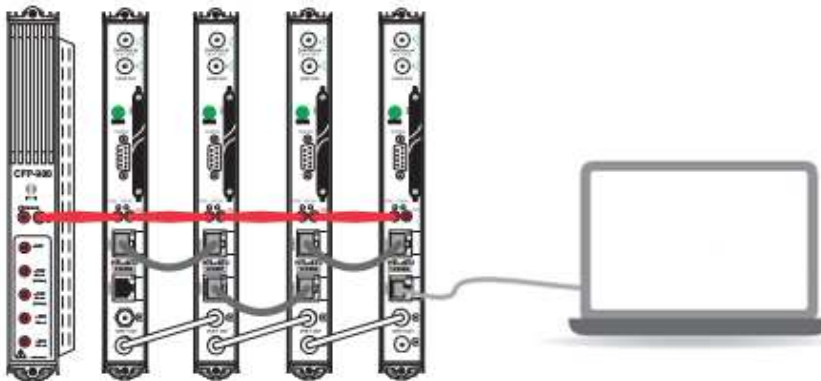
Version: 6.1.0

Date: 15/04/19

- 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

Version: 6.1.0

Date: 15/04/19



Pº 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 <https://www.ikusi.tv/en/products/htl-trx>
  - HTL-STC and HTL-FRA <https://www.ikusi.tv/en/products/htl-stc>
  - 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 Firmware.
- 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	✓	09-21-2016	OK
HTL-ST2-03D168	HTL-ST2-03D168	5.1.0	✓	09-21-2016	OK

#### RELEASE NOTES

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

Version: 6.1.0

Date: 15/04/19