



## RELEASE NOTES

**Product: HTI-404 (ref. 3864)  
HTI-424 (ref. 3863)**

**Version: 3.0.7**

**Date: 11/06/2020**

### 1. GENERAL INFORMATION

#### 1.1 Purpose and coverage

HTI products form an advanced ClassA quad transmodulator range, with universal input (DVB-S/S2, DVB-T/T2 or DVB-C) and DVB-T, DVB-C or IP (only in HTI-424) output. It also includes two Common Interface slots for service decryption (only in HTI-424).

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

- 3.0.7
- 3.0.6
- 3.0.5
- 3.0.4
- 3.0.3
- 3.0.1
- 2.0.0
- 1.2.0

#### 1.3 Product identification

##### 1.3.1 Software review

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

After accessing HTI headend via the web, go to Menu / Firmware Management. Check information of CURRENT FIRMWARE VERSION.



### Firmware Upgrade Management for the headend

#### CURRENT FIRMWARE VERSION

VERSION
1.2.0+d20180612

#### AVAILABLE FIRMWARE VERSION

VERSION
---------

#### UPLOAD A FIRMWARE UPDATE

[Add Firmware File](#)

### 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.

#### RELEASE NOTES

Product: HTI-404, HTI-424

Version: 3.0.7

Date: 11/06/2020



## 2. RELEASE HISTORY

- **Software Release 3.0.7** (11/06/2020)
  - **New features**
    - None.
  - **Resolved issues**
    - Unable to save network config with blank gateway.
    - Error in reporting of local oscillator value in certain LNB setups.
  - **Known issues**
    - Same as 3.0.6
  
- **Software Release 3.0.6** (28/05/2020)
  - **New features**
    - None.
  - **Resolved issues**
    - Input instability with certain multiswitches.
  - **Known issues**
    - Same as 3.0.5
  
- **Software Release 3.0.5** (19/11/2019)
  - **New features**
    - None.
  - **Resolved issues**
    - Periodic pixelations in IP SPTS outputs.
    - Loss of audio/video in encrypted services.
    - Incompatibility with Stream System TVs.
  - **Known issues**
    - Same as 3.0.4
  
- **Software release 3.0.4** (9/04/2019)
  - **New features**
    - None.
  - **Resolved issues**
    - Some modules are constantly reset, blocking access to them. In the case that the affected module is the master, access to the web interface is unstable.
  - **Known issues**
    - Same as 3.0.3

### RELEASE NOTES

Product: HTI-404, HTI-424

Version: 3.0.7

Date: 11/06/2020



- **Software release 3.0.3** (01/03/2019)
  - **New features**
    - Processing of audio streams for new languages, such as Croatian or Serbian is added.
  - **Resolved issues**
    - An error that made it difficult to save changes in the list of services, detected in version 3.0.1 is fixed.
    - The error that caused that audios appeared blocked when updating a module from version 1.2.0 is fixed.
    - False decrypting alarms problems that caused a delay to start descrambling in some CAMs are solved.
  - **Known issues**
    - Same as 3.0.1
  
- **Software release 3.0.1** (15/02/2019)
  - **New features**
    - Generation of IPTV output (SPTS and MPTS) is added.
    - Fixed IP access mode is added. DHCP mode and programmable fixed IP are still available..
      - Default IP address in RJ45 interface: 192.168.184.101.  
It is accessible only from 192.168.184.100.
      - Default IP address in USB interface: 192.168.184.253.  
It is accessible only from 192.168.184.252
    - RJ45 interface is no longer supported by IKUSI Headend Discovery.
  - **Resolved issues**
    - Loss of streams problems detected in 2.0.0 are solved.
    - False decrypting alarms problems detected in 2.0.0 are solved.
    - MMI interface of a slave HTI was not accessible.
    - CAMs could not be reseted from web interface.
  - **Known issues**
    - Tune DVB-S2 45MSymb/s satellite signal may take up to 90 seconds.
    - Some CAM models may take up to 120 seconds to start descrambling.
    - IP configuration obtained in DHCP mode is not visible in configuration reports.

RELEASE NOTES

Product: HTI-404, HTI-424

Version: 3.0.7

Date: 11/06/2020



- **Software release 2.0.0** (03/12/2018)
  - **New features**
    - Support for new HTI-424 transmodulator.
      - Supports two CAM slots for service decryption.
      - Supports changing input mode between four inputs or one input + loopthrough.
    - Improved service selection GUI.
    - Bit rate measurement for each PID and service.
    - Supports for Ka band signals.
    - Supports PSI/SI decryption.
    - Improved support for selection of signal source, either through a multiswitch or from a LNB directly.
  - **Resolved issues**
    - When the HTI is accessed through a PC with Italian language, some menus were not shown properly.
    - Services can't be removed from a carrier in overflow status.
  - **Known issues**
    - Tune DVB-S2 45MSymb/s satellite signal may take up to 90 seconds.
    - Some CAM models may take up to 120 seconds to start descrambling.
    - IP configuration obtained in DHCP mode is not visible in configuration reports.
    - Exceptionally, IKUSI Headend discovery may fail to detect headends. Headend reboot solves the problem.

#### RELEASE NOTES

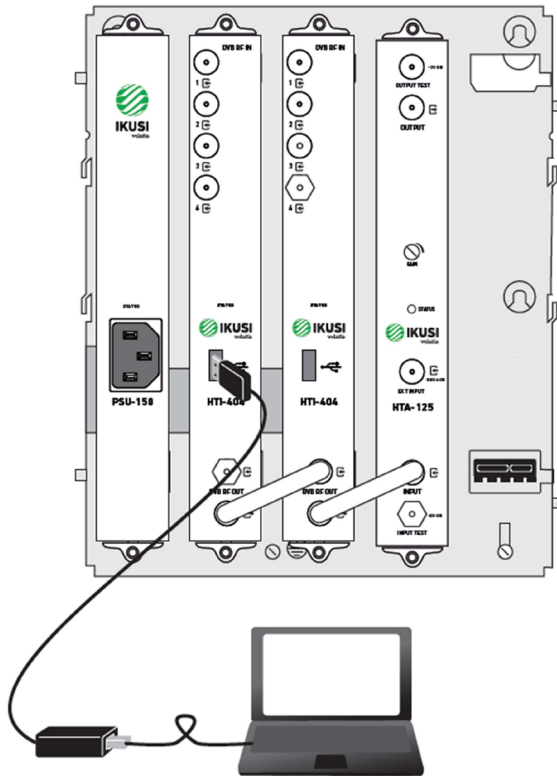
Product: HTI-404, HTI-424

Version: 3.0.7

Date: 11/06/2020

### 3. UPGRADE INSTRUCTIONS

#### 3.1 Installation environment



#### 3.2 Equipment/modules checking

In order to 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:

- Download the latest version from our website, <https://www.ikusi.tv/en/products/hti-404>
- Connect the pc to the USB port of the master module, located in the slot 2 of the base-plate, with a USB-ethernet adapter.
- Enter the following data, User: Admin Password: admin. Push Submit button. The main screen of the configuration interface will

#### RELEASE NOTES

Product: HTI-404, HTI-424

Version: 3.0.7

Date: 11/06/2020



open, from where you can configure the headend.

- Go to Menu / Firmware Management.
- Go to UPLOAD A FIRMWARE UPDATE section

### Firmware Upgrade Management for the headend

#### CURRENT FIRMWARE VERSION

VERSION
1.2.0+d20180612

#### AVAILABLE FIRMWARE VERSION

VERSION
---------

#### UPLOAD A FIRMWARE UPDATE

[Add Firmware File](#)

- Select the firmware through Add Firmware File button. After that, push Upload button. Once the firmware has been uploaded, it will appear in the AVAILABLE FIRMWARE VERSION section.
- Push the Install button associated with the desired firmware version.
- After pushing Install button, the upgrade progress screen will open.

#### RELEASE NOTES

Product: HTI-404, HTI-424

Version: 3.0.7

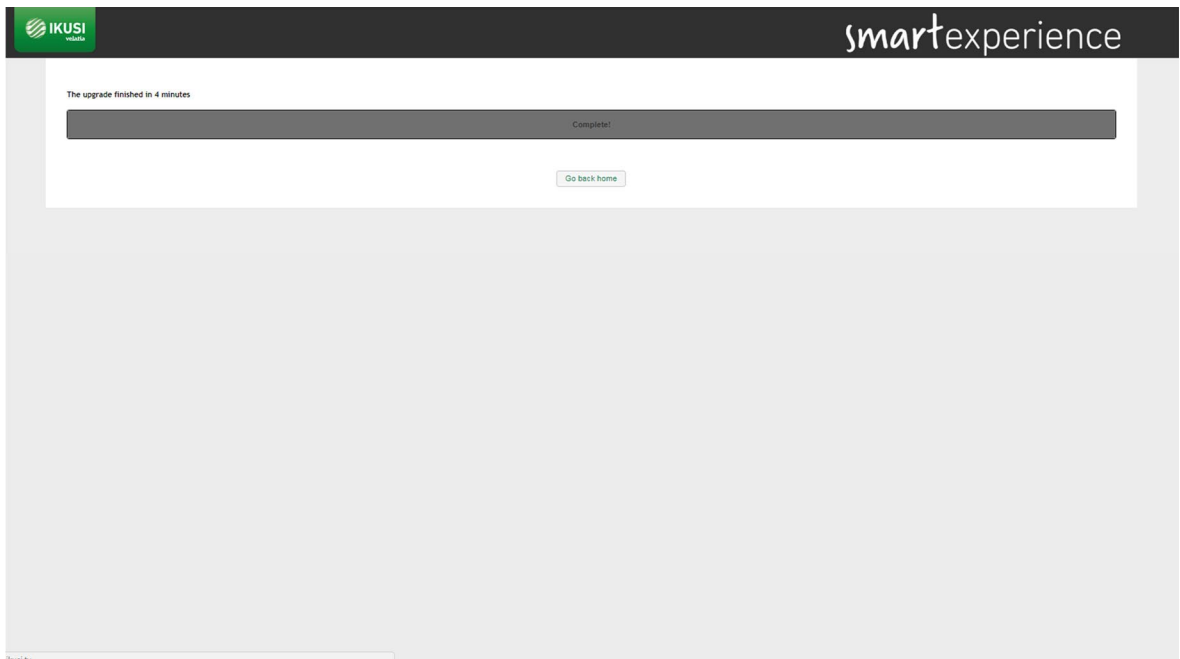
Date: 11/06/2020



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



- At the conclusion of the upgrade (10' approx), a message will appear as follows:



- Push Go back home button. The web interface will redirect you to Overview screen.

#### RELEASE NOTES

Product: HTI-404, HTI-424

Version: 3.0.7

Date: 11/06/2020