

Coming Soon!

HTI-424 module

- ▶ Input: DVB-T/T2, DVB-S/S2, DVB-C
- ▶ Output: IP, DVB-T, DVB-C
- ▶ Double Common Interface
- ▶ Ethernet connector
- ▶ 1 input + loop or 4 inputs
- ▶ IP Multicast, IP Unicast
- ▶ Multistream supported



See technical guide in
<http://ikusi.tv/en>

Headquarters
Paseo Miramón, 170, 20014
Donostia - San Sebastián,
Spain
Tel. +34 943448800
Fax +34 943448820
television@ikusi.com
www.ikusi.tv

Ikusi Spain
Pol. Ind. San Marcos,
C/ Morse esq. Franklin
28906, Getafe
Tel. +34 915155110
Fax: +34 943448820
madrid.tv@ikusi.com
www.ikusi.tv

Ikusi France
62, Avenue du 8 Mai 1945
64101 Bayonne Cedex
france.tv@ikusi.com
www.ikusi.tv

Ikusi Middle East
6WA, 504 Dubai
Airport Free Zone Dubai - U.A.E.
P.O. Box 54585
Tel. +97 14299 4770
Fax: +97 142994775
dubai.tv@ikusi.com
www.ikusi.tv

Ikusi Australia
7 Amsted Road
3153 Bayswater (Victoria)
Tel. +61 3 9720 8000
Fax: +61 3 97207422
australia.tv@ikusi.com
www.ikusi.tv



HTI

High Density Universal Headend



HTI

QUAD UNIVERSAL TUNER
4 independent multiplex/transponders
DVB-T/T2, DVB-S/S2, DVB-C

REMOTE CHANNEL MANAGEMENT
Control of several headends from one point

MULTISTREAM SUPPORTED
+ 200 additional TV channels

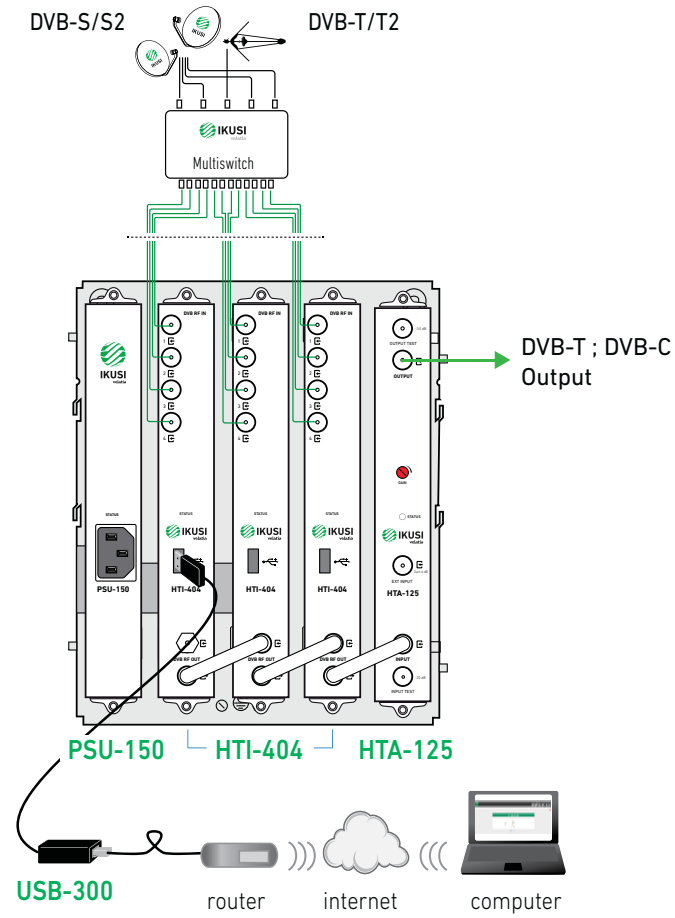
"IKUSI HEADEND DISCOVERY"
Allows to detect the modules of the header without having to modify the PC network configuration

PRE-BOOKING OF CHANNELS
To prevent a future rescanning of the televisions

SEPARATION OF AUDIOS
Generation of one TV channel for each audio

INDEPENDENT OUTPUT CHANNELS
Distributed over any part of the band

**INTERCONNECTED BASE-PLATE
REDUNDANT POWER SUPPLY**
Power supplied through the backplane, without bridges



HTI-404
Quad transmodulator.
It receives contents from 4 DVB-T/T2, DVB-S/S2 or DVB-C transponders/muxes and broadcasts them in 4 DVB-T or DVB-C output channels.



HTA-125
Power amplifier.
Amplification of the signal generated by a headend of HTI modules.



PSU-150
Power supply.
Switch mode power supply to feed HTI product range.



BACK-500



SR-HTI



USB-300



COR-150