

E D D D D D D WHOTOR-STEN



## IPTV Server 8000 v2

IPTV Server 8000 v2 with configuration, 8x DVB-S/S2/T/T2/C+8x CI slots, v2

- All-in-one IPTV solution for small to medium size installations
- All systems integrated
- High density
- Easy and intuitive userinterface
- 3D and 4K UHD support
- Customizable themes
- Optional Interface to Property Management Systems (PMS)

## Description

IPTV Server 8000 v2 is an all-in-one solution designed to provide IPTV and VoD in deployments of up to 1000 users. This device includes middleware capable of handling up to 1000 IP set-top boxes, DVB to IP gateway with 8 DVB-S/S2/T/T2/C/C2 inputs and 8 Common Interface (CI) slots, VoD server for 50 concurrent streams with 1 TB of SSD space for video content storage, and IPTV Billing system, all ready installed and integrated.

page 1/3

## Specifications

#### **PHYSICAL & POWER**

Mounting	Rack Mountable, 1HU
Weight	6,5 Kg
Dimension (W x H x D)	440 x 44 x 410 mm
Power supply	90-264 VAC, 47-63 Hz
Max. Power consumption	175W
IP rating	IP20

#### **ENVIRONMENTAL DATA**

Operating Temperature	0~40°C
Storage Temperature	-20~70°C
Humidity	10 ~ 90% noncondensing

#### **PERFORMANCE**

CPU	Intel® Core™2 Quad Processor Q9400 6M Cache, 2.66 GHz, 1333 MHz FSB
Memory	16 GB DDR4
Storage	2 TB SSD for multimedia content and database (enough to store over 800 full-length movies)

#### **MEDIA CONTENT FORMAT**

Video formats	MPEG-2, H.264 (MPEG-4 AVC) transport stream
Recommended bit rate	4 Mb/s and more
Definition	SD, HD, FullHD, UHD

### Accessories

page 2/3



MyTV License

MyTV License for IPTV



#### Transcoder Add On

Transcoder Add On License and Software



# Alarm Input Interface Module with PSU for IPTV

Alarm interface module with PSU for IPTV



#### PowerCam Profesional CAM

PowerCam Profesional CAM

page 3/3