



TBPI Compute Module 2320005104

# **TBPI Compute Module for IPTV**

TBPI Compute Module for IPTV

## Description

The TBPI is modular, easy to use hardware platform for well-known Raspberry PI CM4 compute module, designed to help individuals, professionals and companies in the development of various market products. Various expansion modules enable rapid software development for home, IoT or industrial installations.

The TBPI Compute Module for IPTV is also used to provide a management remote access to the system.

page 1/3

## **Specifications**

#### **PHYSICAL AND POWER**

Mounting	35mm DIN rail or wall/desk mounting
Weight	120g
Dimension (H x W x D)	106 x 90 x 58 mm
IP / NEMA Rating	IP20
Power supply	+24VDC (-/+ 10%) reverse polarity protection
Max. Current consumption	2A @ 24VDC (with 4 relay modules attached)

#### **ENVIRONMENT**

Operating Temperature	-20°C to +55°C
Storage Temperature	-40 to 85°C
Humidity (no condensing)	95% RH

#### **INPUTS / OUTPUTS**

2x 10/100/1000 RJ45 Ethernet port	
4x dry contact inputs (screw terminals)	
2x USB A ports (max. 500mA)	
1x MicroSD Memory card slot	
32-pin expansion connector for Easy-Plug-Link	
24 VDC power (screw	

### **Used With**

terminals)

page 2/3





#### IPTV Server 8000 v2

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

### IPTV Server 8000 v2 w/

8TB

IPTV Server 8000 with configuration, 8TB, 8x DVB-S/S2/T/T2/C+8x CI slots, V2

page 3/3