

Item no.: 345822 **RASPBERRY PI TV UHAT - Digital TV HAT for DVB-T and DVB-T2**

25,^{22 EUR}

Item no.: 345822 shipping weight: 0.10 kg Manufacturer: Raspberry Pi Foundation



Product Description

Digital TV HAT

The Raspberry Pi TV HAT allows you to receive digital terrestrial TV broadcast systems, including DVB-T and DVB-T2, on a Raspberry Pi.

With the board you can receive and view TV on a Raspberry Pi, or create a TV server that allows you to stream received TV over a network to other devices. The TV HAT can be used with any 40-pin Raspberry Pi board as a server for other devices on the network. Performance when receiving and viewing TV on the Pi itself can vary, and we recommend using a Raspberry Pi 2, Pi 3, or later for this.

The Raspberry Pi TV HAT follows a new HAT form factor, and this is specified below. The board comes with a set of mechanical spacers, a 40-way header, and an aerial adaptor.

- Sony CXD2880 TV tuner
 Supported TV standards: DVB-T2, DVB-T
 Reception frequency: VHF III, UHF IV, UHF V
 Channel bandwidth: DVB-T2: 1.7 MHz, 5 MHz, 6 MHz, 7 MHz, 8 MHz; DVB-T: 5 MHz, 6 MHz, 7 MHz, 8 MHz
 Operating temperature: 0°C 50°C
- Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

