



T910i USB PVR

STANDARD DEFINITION DIGITAL TERRESTRIAL RECEIVER
FREE TO AIR



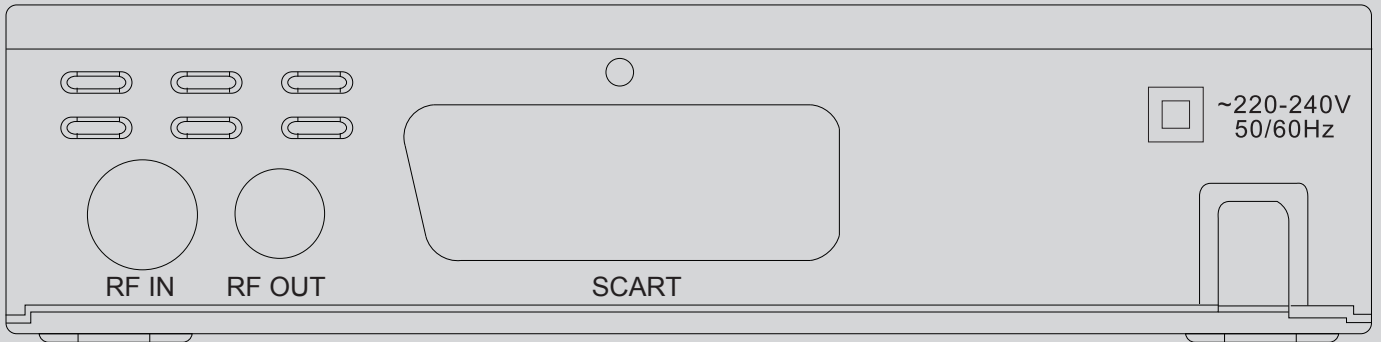
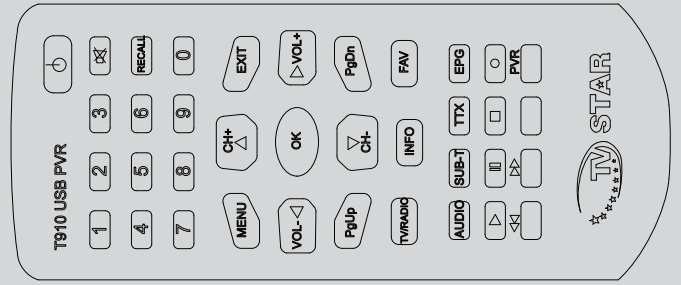
**MPEG-4 Standard Definition
USB Personal Video Recorder function incl. timer recording
Playback of Photo, Video and Music Files
Multilanguage On Screen Display Menu
Electronic Program Guide**

Standard Definition DVB-T receiver TV STAR T910i USB PVR can receive both MPEG-2 and MPEG-4 standard definition Free To Air terrestrial TV channels. USB PVR (Personal video Recorder) function creates a great value for the end user and comes a standard along with possibility to record and playback favourite TV programs.

USB Media player function extends the possibilities to reproduce various popular media from MP3, AVI, Jpeg formats. The software upgrade can be performed over USB port.

TV STAR T910 USB PVR is fitted with SCART output.

Cost effective receiver has multilingual OSD, 7 days Electronic Program Guide, DVB and teletext Multilanguage subtitling, easy to use set-up. The software upgrade can be performed Over The Air (OTA) or over USB port.



SPECIFICATION:

TV STAR T910i USB PVR

- Ali Main chipset Solution
- Digital Terrestrial Receiver standard: ETSI 300 744 compliant
- Silicon Tuner
- Support SD MPEG-4 / H.264 decoder/ MPEG-2 Compatible
- USB2.0 playback / PVR / time-shift
- QPSK, 16QAM, 64QAM Demodulation
- FEC: 1/2, 2/3, 3/4, 5/6, 7/8
- Guard Interval: 1/4, 1/8, 1/16, 1/32
- Channel Bandwidth: 6/7/8 MHz
- Fast Auto Scan / Channel Scan
- Video Resolution: 720x576 (PAL); 720x480 (NTSC)
- Support TV/Radio Switch, Last-Use save into Memory, Channel Page +/-
- EPG / Teletext / Multi-subtitle / Multi-audio
- Support multi-language OSD
- Connectors: RF in; RF Loop; SCART
- Certifications : CE; RoHs; PCT

HOUSING: plastic
COLOUR: black
DIMENSIONS (LxWxH) cm: 15 x 11 x 3,5
WEIGHT: 0,35 kg

ACCESSORIES:
Manual;
IR controll unit;
3V Litium battery.

The manufacturer reserves the right to change the configuration, technical or any other parameters without prior notice. Please check the particular details by sending the query for the product.