





VIPERCOMBO

Full HD Digital H.265 Satellite and Terrestrial/Cable Receiver with E2 OS





























Main features

- Full HD Digital Satellite and T2/C Receiver
- H.26!
- E2 Operating System Linux Embedded
- Processor 2000 DMIPS
- Fast and Easy Installation with the Installation Wizard
- One card reader slot
- 3D Ready (3D compliant Enigma 2 image installed is required)
- Two High Speed USB2.0 connections
- Multimedia Playback (MKV, AVI, MPG, MP4, TS, WMA, MP3 and more...)
- TimeShifting Stop live television (Hard drive required)
- Internet Streaming TV and Radio support*
- Ethernet Connection and USB WiFi / 3G dongle support*
- Easily expandable with addons and plugins
- Live Streaming through network*

- Remote Management through HTTP* / Telnet / SSH / FTP...
- Media Playback and Recording via local network*
- External USB DVD drive support*
- Electronic Program Guide (EPG)
- Multi-Satellite Controlled with DiSEqC1.0, 1.1, 1.2 and USALS
- Automatic DiSEqC detection
- High Resolution Graphic User Interface (GUI)
- · Customizable apperiance with Skins
- (10/100M) Ethernet connetion
- Multi-Language Audio / Teletext / Subtitle support
- Easy Software Upgrades through the Internet / USB
- Full HD HDMI 1.4 Connection
- Dolby Digital Bit-Stream out via Optical S/PDIF and HDMI
- DC 12V Power Supply

*compliant E2 image is required







VIPERCOMBO





Technical specifications

System Resource

BCM73625 Dual thread Main Processor: DDR SDRAM: **512MB DDR3** 256MB more ROM/Flash Flash Memory:

Video Decoding

Decode: MPEG-2: MP@ML MPEG-4:ASP@L5 H.265/AVC:MP@L3.2 VC-1:AP@L1 Resolution: 1080p/1080i/720p/576p/480p/576i/480i

Video Standard: PAL/NTSC Up to 15Mbits/s Data Rate: Display Format: 4:3,16:9

Audio Decodina

MPEG-1 Layer I & II, MPEG-2 Layer Decoding: I & II ,MPEG-2 Digital(AC-3), HE-AAC

Type: Stereo Right Mono, Left Mono Sampling Rate: 32K 、44.1K、48K or 192KHz

Tuner A(S2)

Input Connector F-type DVB-T2 / DVB-C Tuner Type: Frequency Range: 48~862MHz -80dBm to -20dBm RF Input Level:

Antenna power output: DC 5V at max 75mA, Overload

protection

Demodulation: COFDM 1K, 2K, 4K, 8K normal and extended, 16K normal and extended,

2K normal and extended

Input Symbol Rate: 1.0 ~ 7.0Ms/s Constellations:

QPSK, 16QAM, 64QAM, 256QAM / Both rotated and non-rotated

Guard Intervals: 1/4, 19/256, 1/8, 19/128, 1/16, 1/32, 1/128

1/2, 3/5, 2/3, 3/4, 5/6 Code Rate:

Tuner LNB(S2)

LNB Input: F-type Input Impedance: 75 ohm

950MHz-2150MHz Frequency Range: Input Signal Level: -79dBm— -11dBm

LNB Power & Polarization Vertical:

13V. Horizontal: 18V

Max 400mA

LNB Switch Control: 22KHz

DiSEqc: Version 1.0&1.2 Compatible Front End:

QPSK/8PSK

Data Interface

USB Port: USB 2.0 x 2

3xRCA (Yellow/White/Red) CVBS&Audio: 1xOptical Fiber(Optical) Digital Audio (SPDIF):

Digital HD: 1xHDMI

Power Supply

Input Voltage: 100-240V~ Frequency: 50/60Hz Power Consumption: Max 15W

Remote Control

Battery: 2x1.5V AAA Operating Distance: UP To 8M

General Data

Size (WxDxH): 215mm x160 mm x 41mm

Net Weight: 1.2Kg 0°C to +45°C Operating Temp: Operating Humidity: 20%-80% 4 LED Indicator Display:

Features and specifications may be subjects to change without notice.