#### Mira2 Wifi

High Speed USB 2.0 Connection Support

SCART support

External infra port Built in WiFi

TimeShifting Support

Software Upgrade via USB

MKV, AVI, MPG, MP4, TS, VOB, JPEG & MP3

Playback Support

Software Upgrade via USB

Dolby Digital Bit-Stream out via HD OUT

Low Power Consumption in Stand

#### **MORE FEATURES**

Timeshift support

Channel Recording & Timeshifting Simulteniously (optional)

Channel switching time less than 1 second

True-color, User Friendly On-Screen Display (OSD)

Full Picture In Graphic (PIG) function

Electronic Program Guide (EPG) for on screen channel information

Subtitle supported

Teletext supported by VBI insertion and software emulation

Parental lock facility by channel and program event

Program and Channel information transfer from receiver to receiver

Multi-Language support

Power Consumption in Stand-By: <0.5W

#### **Tuner & Demodulation**

Tuner Type: DVB-S / DVB-S2

Input Connector: F-type, Connector, Female

Signal Level: -65 to -25 dBm

LNB Power & Polarization: Vertical: +13V/+14V,

Horizontal: +18V/+19V Current: Max. 400mA Overload Protection

22KHz Tone Frequency: 22±1KHz

DiSEqC Control: Version 1.0, 1.1, 1.2, USALS

Demodulation: QPSK, 8PSK Input Symbol Rate: 2-45 Mbps, FEC: 1/2, 2/3, 3/4, 5/6, 7/8 and Auto

## **System Resources**

Main Processor: Dual Core 650MHz

Flash Memory: 64MBits DDR RAM: 1024Mbits

## MPEG TS A/V Decoding

Transport Stream: MPEG-2, H.264

Input Rate: Max.120Mbit/s

Aspect Radio: 4:3, 16:9, Letter Box

Video Decoding: MPEG-2, MP@ML, MPEG-4 part 10/H264

Video Resolution: 720\*480P/I, 720\*576P/I, 1280\*720p, 1920\*1080i, 1920\*1080p

Audio Decoding: MPEG-1 layer I/II, MPEG-2 layer II, Dolby digital

Audio Mode: Left / Right / Stereo/ Mono Sampling Rate: 32, 44.1 and 48KHz

# **Power Supply**

Input Voltage: 12V DC

Power Consumption: 18W Max

Stand-By Power Consumption: <0.5W

## A/V & Data Input/Output

SCART: CVBS Video out / Audio L/R out

USB: One USB 2.0 slot

S/PDIF: Coaxial

HDMI: VER1.4, Type A IR Port: Internal & Jack Type