



















weather







RSS READER



























MAIN FEATURES

- One Conax Embedded card reader
- One Common Interface slot
- HEVC decoding support
- 6000 channels (TV and Radio) programmable
- Two High Speed USB 2.0 Connections
- Ethernet Connection & USB WiFi Support (Ralink RT5370 chip only)
- RSS Reader & Weather Forecast Function
- Channel Recording to External Storage Devices (optional)
- 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)
- Subtitle supported
- Teletext supported with VBI insertion
- Parental lock facility by channel and program event
- Program and Channel information transfer from receiver to receiver
- Satellite Blind Scan & Fast Scansupport
- DiSEqC 1.0, 1.1, 1.2 and USALS Compatible
- 4K Output via HDMI
- Exciting games embedded
- Multi-Language support
- Software upgrade support via USB, Network, OTA
- Power Consumption in Stand-By: <0.5W

*Features and specifications are subject to change without notice







9265+



TECHNICAL SPECIFICATIONS

Tuner & Demodulation

Tuner Type: Input Connector:

Signal Level: LNB Power & Polarization:

Current:

22KHz Tone Frequency: DiSEqC Control: Demodulation: Input Symbol Rate:

FEC:

Tuner Type:

Frequency Range: RF Input Level: Antenna power output: Demodulation:

Input Symbol Rate: Constellations:

Guard Intervals: Code Rate:

MPEG TS A/V Decoding

Transport Stream: Input Rate: Aspect Radio: Video Decoding:

Video Resolution:

Audio Decoding: Audio Mode: Sampling Rate:

DVB-S / DVB-S2

F-type, Connector, Female -65 to -25 dBm Vertical: +13V/+14V, Horizontal: +18V/+19V Max. 400mA (Overload Protection) 22±1KHz

Version 1.0, 1.1, 1.2, USALS QPSK, 8PSK

2-45 Mbps,

1/2, 2/3, 3/4, 5/6, 7/8 and Auto

DVB-T2 / DVB-C

48~862MHz -80dBm to -20dBm

DC 5V at max 75mA, Overload protection COFDM 1K, 2K, 4K, 8K normal and extended, 16K normal and extended, 32K normal and extended

1.0 ~ 7.0Ms/s

QPSK, 16QAM, 64QAM, 256QAM / Both rotated

and non-rotated

1/4, 19/256, 1/8, 19/128, 1/16, 1/32, 1/128

1/2, 3/5, 2/3, 3/4, 5/6

MPEG-2, H.264, H.265 Max.120Mbit/s

4:3, 16:9, Letter Box MPEG-4/H.265 SP@L3 to ASP@L5, AVC,

HP@level 4.1, MP@level 4.1 720*480P/I, 720*576P/I, 1280*720p,

1920*1080i, 1920*1080p

MPEG-1/2,AAC-LC,HE-AAC,MP3,Dolby Digital Left / Right / Stereo/ Mono

32, 44.1 and 48KHz

System Resources

Main Processor: 1,4GHz CPU Flash Memory: 8MB DDR3 RAM: 2GB

Power Supply

Input Voltage: 12VDC Power Consumption: 24W Max Stand-By Power Consumption: < 0.5 W

A/V & Data Input/Output

RCA: Jack-type, CVBS Video out, L&R Audio out USB: Two USB 2.0 slots S/PDIF: Optical HDMI: VER1.4, Type A Ethernet: 10/100M RJ45

Physical Specifications

Size[W*H*D]: Net Weight: Operation Temperature:

Storage Temperature: Storage Humidity:

180mm x 43mm x 155mm

1.0KG 0°C~+45°C -10°C~+70°C

5%~95% RH (Non-Condensing)