

UC-IRD+

DVB-S/S2 MPEG-2/4 SD/HD RECEIVER DECODER



Upcom Technologies' line of highquality Advanced HD/SD Integrated Receivers has been designed as a feature rich and flexible platform to be used on contribution, distribution and mobile broadcast

environments. Most advanced features found as optional on other receivers come as standard on Upcom's line.

ADVANTAGES

 All available options included, no extra licensing

· Internal

Re-Multiplexer

· Advanced Media

Converter

Up/Down converter

· Front panel and

remote configuration

· Easy Operation &

Deployment

Very Cost Effective

APPLICATIONS

Broadcast

Contribution

Broadcast

Distribution

· DSNG and IP

· Production Testing

· Satellite Trucks

SPECIFICATIONS

Inputs RF: DVB-S/S2 | 950~2150MHz | QPSK/8PSK

ASI: DVB-ASI I EN50083-9

IP STREAMING

Decoding MPEG-2 MPEG 4/H.264 AVC Part 10

> HD/SD CI & BISS

Video Ouputs SD-SDI SMPTE 259M, 270 Mb/s (10bit)

HD-SDI SMPTE 292M, 1.485 Gbit/s (10bit)

HDMI 1.3 interface (up to 1080i) ASI: DVB-ASI I EN50083-9

IP STREAMING

Composite (NTSC, PAL, and SECAM)

Component (up to 1080i)

Analog Audio Balanced XLR

2 pairs of stereo audio outputs

Dimensions 19"W 2"H 10"D

Weight 7.5lbs

Operating Temperature 0° to +45°C Storage Temperature -25° to +55°C

Operating Humidity 20~90%, non condensed Shock and Vibration Equal to mobile van or stationary

rack

AC Power AC 90V~260V

Power Consumption 24W (exclusive of LNB power)

KEY FEATURES

· DVB-S/S2, ASI and IP Receiver

 SD/HD MPEG-2 and H.264/MPEG-4 AVC Decoder

 Multiple Analog and Digital Outputs, ASI, CVBS, YPbPr, HDMI, SD/HD-SDI, AES/EBU Audio, TS/IP

2x DVB-CI Slots, BISS-1 and BISS-E decryption

 Compatible with: Conax, Cryptoworks, Irdeto, NDS, Mediaguard, SECA, Viaccess and more

· Teletext VBI, EBU, DVB and CC support

• IP to ASI, ASI to IP, IP to SDI, TUNER to IP, TUNER to ASI Media Converter

• Internal Re-Multiplexer allows program filtering or aggregation

· IP FEC Available under UC-IRD-FEC Model

· Two Year Factory Warranty

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