



IP-SDI

4i IPTV Decoder with SDI





The IP-SDI 4i with SDI is an MPEG2/H.264 IPTV decoder with internal scaler. The unit is part of a family of products from Contemporary Research that can be used to form an end-to-end IPTV distribution system. The unit is also compatible with many industry standard hardware and software encoders.

The decoder is compatible with unicast or multicast UDP and RTP IPTV stream. It will accept MPEG2 or H.264 single program or multiple program transport streams encoded at resolutions up to 1080P 60Hz. A channel list of programs is uploaded from a PC running CR Toolbox software or RS-232 command. The unit may be controlled from the front panel buttons, handheld IR remote, on board web GUI, or external control system.

FEATURES

- SDI Output SD/HD/3G
- HDMI Output Type A, Version 1.3
- SDI and HDMI selectable video output resolutions: 480i, 480p, 720p, 1080i, 1080p, or Auto
- All outputs operate simultaneously
- 1080p fixed at 60Hz frame rate, 1080i and 720p selectable at 60 or 59.94Hz
- AC3, PCM, or Variable PCM audio formats for SDI, HDMI, and digital audio ports
- Coaxial and optical SPDIF digital audio outputs
- Variable analog stereo output
- Channel selection by direct channel entry or channel up/down
- Decodes analog and digital closed captioning
- Passes through 608 and 708 closed caption data on SDI output
- Rack-mountable two across in 1RU
- RS-232 can be daisy-chained for control of up to 9 decoders from a single RS-232 port
- Firmware updateable over Ethernet from CR Toolbox
- Meets RoHS and California energy-saving standards





IP-SDI

4i IPTV Decoder with SDI

SPECIFICATIONS

Physical 8.5" [216mm] wide x 1.75" [44mm] height (1RU) x 8.0" [203mm] deep

1.81 lbs [822 g]

1RU Rack mounting for one or two units side-by-side (RKU, RK1, RK2EZ)

Decoding Video – MPEG2, H.264 – 480i, 480p, 720p, 1080i, 1080p

Audio - AC3, MP1-2, AAC

Video SDI Output – SD/HD/3G Level A

HDMI receptacle, Type A, Version 1.3 (480i/720p/1080i/1080p)

Audio SDI and HDMI, AC3/PCM/PCM variable level

SPDIF Coax and optical output, AC3/PCM/PCM variable level

Analog Stereo RCA variable level

Control RJ-45 10/100 Ethernet for Web page access, Telnet, and UDP control

DB9 male RS-232 1200 to 230K baud, 8 data bits, no parity, 1 stop bit

IR Input 3.5mm TRS jack for optional IR-RXC IR Receiver

Front Panel LCD Text display, white text on blue background

Power, Menu, Setup, and Select buttons

Up and Down (Channel Up and Down) buttons Left and Right (Volume UP and Down) buttons

IR Sensor, Mini USB-B port

Power In 2.1mm coaxial jack (inside center conductor positive), 1.1A maximum, 11 to 14 VDC,

12 VDC typical, 13.2W 45 BTU, 15.2 W 52 BTU including power supply, current draw

0.198A@114 VAC with power supply

Includes:

PS12-1.5 Power Supply, 1.5A maximum, 12 VDC

RKU Universal Rack Mount Kit

Options:

HD2-RC IR Tuner Remote, 4 AAA batteries

PS12-8Y power supply with Y cable may be ordered with every 3-4 decoders in lieu of PS12-1.5 power supplies

RK1 Single Rack Kit, 1RU

RK2EZ Dual Rack Kit, 1RU

IR-RXC External IR Receiver

CC-COM-B RS-232 Null Modem Cable

Specifications Subject To Change Without Notice

Rev 07-16

©Toner Cable Equipment, Inc.