



ATSC-SDI 4i HDTV Tuner





The ATSC-SDI 4i HDTV Tuner, our 3rd-generation ATSC-SDI HDTV tuner, adds new capabilities to the industry-standard ATSC-SDI series. New features include tuning H.264 programs up to 1080p, HDMI output scaling up to 1080p, and IPTV streaming output via Ethernet port. The new tuner is fully compatible with control commands for previous models.

The integrator-friendly HDTV tuner is controllable with 2-way RS-232, IP Telnet and UDP, as well as wireless and wired IR commands. An onboard Web page enables remote configuration, control, and monitoring. A new menu-driven display simplifies setup.

A full-featured, commercial grade HDTV tuner, the ATSC-SDI 4i can receive both digital MPEG-2/H.264 and analog channels, in ATSC, clear QAM, and NTSC formats. Using an optional RF-AB switch, the tuner can switch between antenna and cable feeds.

- Tunes analog and digital channels in ATSC, clear QAM, and NTSC formats
- Decodes MPEG2 and H.264 digital channels up to 1080p 60Hz
- SDI Output SD/HD/3G
- HDMI Output Type A, Version 1.3
- SDI and HDMI output resolutions: 480i, 720p, 1080i, and 1080p, or Auto
- All outputs operate simultaneously
- 1080p fixed at 60Hz frame rate, 1080i and 720p selectable at 60 or 59.94Hz
- Passes through IPTV stream from received digital channel
- Coaxial and optical SPDIF digital audio outputs
- AC-3, PCM, or Variable PCM audio formats for SDI, HDMI, and digital audio ports
- Front-panel and on-screen menus for tuner setup
- Web pages for remote setup and configuration
- 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 to control up to 9 tuners from a single RS-232 port
- Meets RoHS and California energy-saving standards





ATSC-SDI 4i HDTV Tuner

Specifications

Physical	8.5" [216mm] wide x 1.75" [44mm] high (1RU) x 8.0" [203mm] deep 1.81 lbs [822 g]
	1RU Rack mounting for one or two units side-by-side (RK1, RK2EZ)
Tuning	Air/Cable Input 'F', female, 75 ohm impedance, -10 to 25 dBmV typical
	Off-Air 2-69 (8-VSB and NTSC) and CATV 1-135 (64QAM, 256QAM, 8-VSB, NTSC) Standard, HRC, and IRC Parental option for channels and/or rating
IPTV	Pass-through IPTV stream from received channel, selectable individual or all programs
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 (1080p/1080i/720p/480i)
Audio	SDI and HDMI, AC-3/PCM/PCM variable level
	SPDIF Coax and optical output, AC-3/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 stereo jack for optional IR-RXC IR Receiver A/C 3.5mm control output for optional RF-AB Air/Cable Selector Switch
	Ay c 3.5mm control output for optional to "Ab Any cable Selector Switch
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 S	Supply, 1.5A maximum, 12 VDC
RKU Universal Ra	ck Mount Kit
Options:	
	Remote, 4AAA batteries
PS12-8Y 8A power supply with Y cable may be ordered with every 3-4 tuners in lieu of PS12-1.5 power supplies	
RK1 Single Rack Kit, 1RU RK2EZ Dual Rack Kit, 1RU	
RF-AB Air/Cable Selector Switch (includes 3.5mm cable, connects to A/C control port on tuner)	
IR-RXC External IR Receiver	
CC-COM-B RS-232 Null Modem Cable	

Specifications Subject To Change Without Notice

Rev 05-19

© Toner Cable Equipment, Inc.