

Maxcom Provides Transport Solutions for Various Types of Television Sources and Signal Types over Copper and Fiber.

Contact us for assistance at: 209-339-2333

Network Decoder with HD-SDI, HDMI and Component outputs



PRODUCT DESCRIPTION

The ND-24-IP is a low cost professional MPEG-2 and H.264 decoder that is capable of receiving content from off-air, clear QAM, and IP sources. The ND-24-IP is capable of simultaneously outputting video content in SDI, HDMI and component formats. SDI outputs are available in 3G-SDI, HD-SDI, or SD-SDI formats.

The unit can be used as a stand-alone high quality decoder, or used in conjunction with other IP encoders, to provide an end-to-end IP video delivery solution over a managed network.

When the ND-24-IP decoder is used with Drake's PEG encoder (with Zixi option) and a Zixi Link License, it can provide a point-to-point reliable IP video transport from anywhere in the world with an internet connection. The ND-24-IP can also be

used in a point-to-multipoint application, where the ND-24-IP would decode the IP based Zixi protocol stream from a Zixi Broadcaster.

FEATURES

- Simultaneous SDI/HDMI/Component HD + Composite SD Outputs
- Decoding content from Off-Air, Clear QAM, and IP sources
- Supports both MPEG-2 and H.264 content
- · LCD screen
- Closed Captioning
- · VBR or CBR
- IGMPv2 and IGMPv3
- IP Security Camera Decoding (VLC Compatible)

Model	<u>ltem #</u>	<u>Description</u>
ND-24-IP	1002643	Network Decoder with SDI, HDMI and Component outputs
ND-RP-2	1002653	Rack Mount Panel for (2) ND-24-IP Decoders
ND-24-Zixi-LIC	1002654	Zixi Link License for Point-to-Point Links





TECHNICAL DATA and SPECIFICATIONS

ND-24-IP Network Decoder with HD-SDI, HDMI and Component outputs Item # 1002643

INPUT	
IP Mode	
Connectors:	RJ-45
Standard:	100/1000Base-T Ethernet
UDP/RTP:	Supported
Protocols:	IGMPv3/IGMPv2 Supported
Stream Portfolio	'
SPTS and MPTS:	Null Packet Deletion
Bit Rate:	Variable and Constant
8VSB Mode	'
Connectors:	1x "F" Female
Standard:	ATSC Digital Television A/53E
Tuning Range:	UHF (Ch.14-69), VHF (Ch.2-13)
Data Rate:	19.392 MHz
Bandwidth:	6 MHz
Power Level:	-20 to +20 dBmV
Impedance:	75 Ω
QAM Mode	·
Connectors:	1x "F" Female
Standard:	ITU-T J.83; Annex A and B (64 & 256 QAM)
Tuning Range:	CATV Ch. 2-158 (STD, HRC, IRC)
Data Range:	38.8 Mbps (QAM 256); 26.97 Mbps (QAM 64) – Auto Detect
Bandwidth:	6 MHz
Power Level:	-15 to 20 dBmV (@ QAM 256), -20 to 20 dBmV (@ QAM 64)
Impedance:	75 Ω
ALARMS/MC	ONITORING/CONTROL
Local	
Monitoring:	Front-panel LCD screen
Control:	Front-panel Navigational Key-pad
Remote	
Monitoring/ Control:	GUI-based menu via Web browser (1x RJ45 rear-panel connector; 10/100Base-T) IR input: 3.5 mm (future firmware release)

OUTPUT	
3G/HD/SD-SDI	
Connectors:	1x BNC
Standards:	SMPTE 424M (3G), SMPTE 292M (HD) & SMPTE 259M (SD)
Video Resolution:	480i, 720p, 1080i, & 1080p
Audio:	Embedded PCM
HDMI	
Connectors:	1x HDMI
Video Resolution:	480i, 720p, 1080i, & 1080p
Audio:	Embedded PCM
Composite	
Connectors:	1x RCA for Video
Video Resolution:	480i
Audio:	2x RCA for Analog Audio (L,R)
Component	
Connectors:	3x RCA for Video (Y, Pb, Pr)
Video Resolution:	480i, 720p, & 1080i
Video Aspect Ratio:	4:3 & 16:9
Audio:	2x RCA for Analog Audio (L,R)
Digital Audio (SPDIF)	
Connectors:	1x RCA
GENERAL	
Mechanical	
Dimensions:	8.69 x 8.0 x 1.97 inches (220.7 x 203 x 50.0 mm)
Weight:	3.0 lbs (1.36 kg)
Operating Temperature	32 to 122 °F (0 to 50 °C)
Storage Temperature:	-13 to 158 °F (-25 to 70 °C)
Operating Humidity:	0 to 95% RH @ 35 °C max, non-condensing
Storage Humidity:	0 to 95% RH @ 35 °C max, non-condensing
Power	
External Power Supply:	5 VDC @ 2.5 amp

Specifications are subject to change without notice or obligation.

Maxcom Provides Solutions for Various Types of Television Sources and Signal Types over Copper and Fiber.

Contact us for assistance at: 209-339-2333 www.maxcomcorp.com

