Everywhere You Want To Go...



ND-24-IP

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 outputting simultaneously 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 (PEG-NE24-IP-C Z), along with 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.

The ND-24-IP features a Liquid Crystal Display (LCD) for front panel setup and easy to use management controls through IR, expansion port or an IP web-based GUI.

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
- Pass-through of Dolby encoded embedded audio (Future firmware release)

<u>Model</u>	<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
EP-RS232	6671	Cable Expansion Port to RS-232 Adapter

TECHNICAL DATA and SPECIFICATIONS

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

OUTPUT

INPUT	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/M	10	NITORING/CONTROL			
Local		·			
Monitoring:	Fro	ont-panel LCD screen			
Control:		ont-panel Navigational Key-pad			
Remote					
Control: (1: Ex (R: IR		JI-based menu via Web browser R RJ45 rear-panel connector; 10/100Base-T) pansion Port for RS-232 Control equires Opt. Adapter Cable #6671) input: 3.5 mm stereo input for external IR mote			

UUIPUI				
3G/HD/SD-SDI				
Connectors:	1x BNC			
Standards:	SMPTE 259M (3G), SMPTE 292 (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				
Power:	5 VDC External Power Supply			
Dissipation:	10 W			

Specifications are subject to change without notice or obligation.

