### NXL-FR316

### SDI-IP signal processing unit



NETWORKED

#### Overview

The NXL-FR316 is a 3RU-sized rack-mountable frame which provides the power supply for optional boards.

# Rack mountable frame for various SDI-IP option boards –NXLK-IP50Y, NXLK-IP51Y etc.

The NXL-FR316 is a 3RU rack mountable frame capable of holding up to 16 option boards. With two power supplies to provide redundancy, the unit is ideal for interconnecting SDI equipment with IP-based infrastructure.

# **16 Flexible Slots For SDI-IP Conversion Option Boards**

With 16 open slots<sup>\*</sup>, the NXL-FR316 signal processing unit enables flexible loading and combination of optional NXLKIP40F or NXLK-IP45F boards. This means you can configure the system to fit your precise requirements.

NXLK-IP50Y, one of option boards, supports both 4K and HD video signals. Equipped with 8x 1.5/3G-SDI I/O ports, it can convert signals from SDI to IP and from IP to SDI. As standard it supports SDI-IP conversion with frame synchronisation. This can be optionally expanded to up/down conversion and SDR/HDR conversion.

NXLK-IP51Y -12G SDI-IP Converter Board- offers two 1.5/3G-SDI

bi-directional and two 12G-SDI x2 bi-directional ports, plus dual SFP28 (25Gb Ethernet) ports for network connection redundancy. Compatible with ST 2110-20/30/40 streaming formats and offering very low latency signal conversion, it's ideal for integration in real-time IP Live production environments.

NXLK-IP40F, supports 4K/HD signals for SDI-to-IP and IP-to-SDI conversions.

NXLK-IP45F, enables audio signal to be transmitted via IP as well. Status LEDs on the front panel of the unit allow real-time monitoring, with reference input and reference time input and output status provided.

\*When used with the optional XLK-IP50Y or NXLK-IP51Y, available slots on NXL-FR316 are reduced to 12.

\*1 For more details on the JT-NM Tested program in March 2020 and test results, please go to https://jt-nm.org/jt-nm\_tested.

tions	General specifications		
	Power supply	AC 100 V to 240 V +/-10% 50/60 Hz, dual	
	Power consumption	800 W	
	Dimensions	440 x 132 x 440 mm (17 3/8 × 5 1/4 × 17 3/8 in.) (W × H × D)	
	Mass	Approx. 12 kg (30 lb. 14 oz.)	
		Operation guaranteed	

### Specifications

temperature: 5 °C to 40 °C (41 °F to 104 °F) Temperature ranges Performance guaranteed temperature: 10 °C to 35 °C (50 °F to 95 °F) Storage temperature: -20 °C to +60 °C (-4 °F to +140 °F)

### I/O specifications - REFERENCE IN

Connector	BNC type (2), loop through 75 $\Omega$
Number of lines	1 (loop through)
Signal formats	HD tri-level sync signal, black burst signal, SYNC signal

I/O specifications - STATUS OUT
---------------------------------

Connector D-sub 15-pin (female)

Signal formats Open collector

I/O specifications - NETWORK		
Connector	RJ-45	
Number of lines	1	
Signal formats	Ethernet 100Base-TX compliant	

### /O specifications - AUX-IN

Connector

BNC type (1)

### Supplied accessories

Supplied accessories

Operation manual (1)

#### Optional accessories

Optional accessories

RMM-10 rack mount bracket Power cord (Service Parts No.: 1-557-377-11 (USA, Canada), 1-782-929-22 (EU))

ETWORKED

### Related products



PWA-LEO1PWS-[Live110NM1ElementIP Live SystemOrchestratorManager Station

System orchestration and management software for IP Live production.



OTM-25GLR

SFP28 Optical Transceiver Module (LR)



#### NXLK-IP50Y

SDI-IP Converter Board with eight 1.5/3G-SDI ports, supporting SMPTE ST 2110 in HD/4K and HDR

4











#### OTM-10GSR1

10GBASE-SR SFP+ Transceiver for Sony Networked Media Interface products



12G SDI-IP Converter Board with two 1.5/3G-SDI and two 12G-SDI ports, supporting SMPTE ST 2110 in HD/4K and HDR



#### OTM-25GSR

Networked Media Interface Board for PWS-4500 Live Server

**PWSK-**

4506F

SFP28 Optical Transceiver Module (SR)

#### NXLK-IP40F

SDI-IP converter board with 3G-SDI and SFP+ ports



AV Multiplexer/Demultiplexer Board



5

Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.