

NXL-ME80

LAN/WAN Media Edge Processor



NETWORKED LIVE

Specifications

General	
Power requirements	AC 100 V - 240 V 50/60Hz
Power consumption	90W(Max)
Dimensions (W x H x D) Approx.	210.0 x 41.7 x 350.0mm (Not including protrusions) (8 17/64 x 1 41/64 x 13 25/32 inch)
Mass Approx.	2.9 kg (102.3 oz)
Operating temperature	5 °C to 40 °C (41 °F to 104 °F)
Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Storage humidity	Under 90%(No condensation)

Inputs/Outputs



BNC (2), 75 Ω switch with loop- through output HD tri-level sync or Analog black burst
microBNC(8), Max Input x8, Output x8 SMPTE ST424, SMPTE ST292, ST2082-1 (No. 1, 5 only)
RJ45(2) 1000BASE-T/100BASE-TX
SFP(2) 1000BASE-** (by SFP transceiver module) *1
SFP28(2) 25GBASE-** (by SFP transceiver module) *2

Notes	
*1	For information on usable SFP transceiver modules (Nevion SFP-1GE-RJ45 / SFP-TR1-850-SR/SFP-TR1-13T-LR, etc.), please contact your Sony service representative or sales representative.



	For information on available
*2	SFP28 modules (OTM-25GSR/OTM-
	25GLR, etc.), please contact your
	Sony service representative or
	sales representative.



Gallery





