

BLONDER TONGUE **NXG-IP-MPTS** NXG IP Module MPTS



The **NXG-IP-MPTS (IP Input Module MPTS)** is part of Blonder Tongue's flagship NeXgen Gateway (NXG) platform that provides IP input connectivity to the NXG backplane.

The **NXG-IP-MPTS** accepts MPTS or SPTS, MPEG-2 or H.264 IP transport streams and automatically converts them to all SPTS into the backplane for muxing and distribution.

The **NXG-IP-MPTS** accepts up to 32 MPTS per 1Gb RJ45 Ethernet port, and up to 16 programs per MPTS, for a full capacity of 2048 streams.

Features

- Each port supports up to 32 MPTS
- Accepts up to 128 MPTS per module
- Supports up to 16 programs per MPTS
- Supports both MPEG-2 and H.264 content
- VBR or CBR
 - IGMPv2 and IGMPv3 (primary and secondary source IP addresses)

Ordering Information

 Model
 Stock #
 Description

 NXG-IP-MPTS
 6798 M
 IP Module MPTS - 128 MPTS Input Streams (16 Programs per MPTS); 4xGbE Ports



BLONDER TONGUE NXG-IP-MPTS NXG IP Module MPTS

Specifications

Input		Output
Adc M	IP: 2.2 Gb via RJ45 Connector Codecs: MPEG-2 or H.264 ressing: Multicast or Unicast PEG TS: MPTS gement: IGMPv2 & IGMPv3	IP: 2.2 Gb to backplane SPTS available for all other modules

Alarms & Monitoring

Front Panel: 1x Status LED (Green)

General

Dimensions (W x D x H):	1.15 x 15.5 x 7.0 inches (29 x 394 x 178 mm)
Power:	Via NXG Mainframe Backplane
Power Consumption:	11 W
Weight:	2.0 lbs (0.9 kg)
Operating Temperature:	32 to 122 °F (0 to 50 °C)
Storage Temperature:	-13 to 158 °F (-25 to 70 °C)
Operating/Storage Humidity:	0 to 95% RH @ 35 °C max, non-condensation

Rev 01-20

© Toner Cable Equipment, Inc.