



TEMPEST Level I, Level II and Zone Media Converter 100 Base

Product Data

Model - DNT-402 (Level I), DNL-402 (Level II) and DNZ-402 (Zone A)

Description

API's TEMPEST Media Converter is a member of the modular FlexPoint product line. The TEMPEST Media Converter supports IEEE 802.3 standard and provides an extensive range of connectivity options across different media types.

This rate converter features one 10/100 auto-sensing UTP port that adjusts its speed to the speed of the attached device. In addition, the FlexPoint 10/100 automatically negotiates and provides full-duplex or half-duplex capability to maximize network bandwidth.

The fiber port operates at 1300 nm and features SC or ST connectors. Multimode fiber models support distances of up to 2 km.

Using its store-and-forward technology with 1-Mbyte buffer memory, the TEMPEST Media Converter supports a full wire-speed of 148,800 64-byte packets per second simultaneously in both directions.

Each port of the TEMPEST Media Converter is capable of MAC address learning and aging with support for up to 1,024 MAC addresses, as well as packet filtering and forwarding. The TEMPEST Media Converter checks all packets and discards illegal or corrupted packets thus providing fragment-free packet forwarding and enhancing the overall network performance.

Features

- Certified to NSTISSAM TEMPEST/1-92 Level I, Level II, Zone and NATO SDIP-27 A & B standard (formerly AMSG 720B & AMSG 788A)
- The UTP port supports 10/100 and half/full duplex auto-sensing
- Supports 10Base-T, 100Base-Tx, 100Base-Fx and IEEE 802.3 specifications
- Wall-mountable or rack-mountable
- The fiber port supports full duplex, multimode (MM) on SC or ST connectors, and supports distances up to 2 km





TEMPEST Level I, Level II and Zone Media Converter 100 Base

Specifications

Model - DNT-402 (Level I), DNL-402 (Level II) and DNZ-402 (Zone A)

Protocol:IEEE 802.3
Ethernet:10Base-T
Fast Ethernet100Base-Tx, 100Base-Fx
Flow Control802.3x

Basic Features

MAC Addresses1,024
Buffer Size1 MB

Connectors and Cables

Twisted Pair STP:RJ45, Category 5 (EIA/TIA 568)
Fiber:SC or ST
Multimode (MM):50/125, 62.5/125, 100/140 μm

Supported Distances

	Half-Duplex	Full-Duplex
10/100 UTP:	100 m / 328 ft.	100 m / 328 ft.
100BASE Fiber:		
MM/Lx, 1300 nm:2 km / 1.2 mi.	
SM/Lx, 1300 nm:28 km / 16.8 mi.	
SM/Lx/LH, 1300 nm:58 km / 36 mi.	
SM/XLH, 1550 nm:85 km / 52.8 mi.	
SM/SLH, 1550 nm:110 km / 68.4 mi.	

Indicators

Power:LED, Yellow, power applied
UTP Auto-Negotiation:LED, Green, Auto Negotiation enabled
UTP Duplex Mode:LED, Green
UTP Link/Receive:LED, Green, link detected / data received
UTP 10 Mbps:LED, Yellow, 10 Mbps link detected
UTP 100 Mbps:LED, Green, 100 Mbps link detected
Fiber Duplex Mode:LED, Green
Fiber Link / Receive:LED, Green, link detected / data received

Dimensions

Depth7 in.
Height1.74 in.
Width8 in.
Weight2.3 lbs.

Power100-240 VAC, 47-63Hz, 0.25A max.

Environmental Parameters Temperature

Operating0 to 70 degrees C
Storage-40 to 80 degrees C
Humidity0-90% (non-condensing)

Warranty

3-year on parts and labor

Advanced Programs, Inc. is an NSA-endorsed test services facility and an NSA-endorsed TEMPEST manufacturing facility.

Technical Specifications are subject to change without notice. U.S.A. export controls apply to these products. EOE

9/7/10



HEADQUARTERS - UNITED STATES

Advanced Programs, Inc.
7125 Riverwood Drive
Columbia, MD 21046 U.S.A.
Phone: 410-312-5800 Fax 410-312-5850
<http://www.advprograms.com>

UNITED KINGDOM

API Europe Limited
Vanitec House, Cornbrash Park
Chippenham, Wiltshire, SN14 6RA, UK
Phone +44(0)1249 448777 Fax +44(0)1249 448765
<http://www.api-europe.com>