



Paranoia Network Option

OUTLINE

Optional adapter to allow Paranoia2, ParanoiaFF and SafeTape units to be monitored and controlled from a central management console

FEATURES

- **Compatible with standard Paranoia2 management software**
- **Compatible with iSecure Smartcard option**
- **10/100BaseT connectivity**
- **Easy to implement**
- **Utilize with all existing Paranoia and SafeTape range**
- **Simple to configure**
- **Web configuration**

Paranoia Network Option

DETAIL

The Paranoia Network Option (PNO) contains everything needed for you to easily add network control and to monitor your Paranoia2, ParanoiaFF or SafeTape unit. Network settings can be configured automatically with DHCP, or set manually.

SPECIFICATIONS

Connections	10/100BaseT with RJ-45 connector 9 way D type
Processor	32-bit Freescale ColdFire 5272 with integrated 10/100 Ethernet 2MBytes flash memory, 8MBytes of SDRAM
LEDs:	Link, Speed/Data, Power
Power:	
Dimensions:	10.5 x 8.25 x 2.5 cm
Weight	150 gms
Operating Temperature:	0 to 70 C

OPERATIONAL OVERVIEW

Once connected through the PNO, your Paranoia2, ParanoiaFF or SafeTape will be able to send and receive data on a network like any other network device. This enables units to be reached across the Internet or across the hall on the local network.

The PNO is a high performance Serial-to-Ethernet device that network-enables both existing and new Paranoia2, ParanoiaFF or SafeTape Products. The PNO is based on the Freescale ColdFire 5272 32-bit processor with an integrated 10/100 Ethernet port.

- Configuration through web browser, or [IPSetup](#) utility
- Password protection
- Firmware updates through network or serial connections.

AVAX INTERNATIONAL

8 Thompson Crescent
Erin, Ontario N0B 1T0 Canada
Tel: (519) 833-2900 or (800) 443-4542
Fax: (519) 833-7469
www.avax.com



Available from: