

Can The Whole Team Connect Securely? You Bet.



Supporting the mission is hardly a solo endeavor. So when you need to get your whole team connected securely in the field, you need the HDNET Kit.



Benefits

Ruggedized outer shell designed to work with the lid closed and the additional portability of a wheeled case

Fully TEMPEST certified and approved for U.S. Government use

Leverage your own hardware-based encryption to enable secure networking wherever, whenever

Product Overview

The CIS Secure High Density Network Kit (HDNET) is a rugged, portable network infrastructure solution designed to provide wired connectivity for multiple secured workstations and devices. The HDNET is designed from the ground up by CIS Secure to enable an entire team to connect to a TEMPEST certified network platform to connect to a secure network. Allowing the full team to connect to high performance switched ports enables the use of a single network connection to a WAN that provides for the efficiency and flexibility required in the field without the need for multiple uplinks or the threat of unsecured network infrastructure devices.

The HDNET is purpose-built for the Department of Defense, the Intelligence Community and other secure U.S. Government users needing to connect multiple devices to a certified TEMPEST network infrastructure in the field. The HDNET provides both non-secure (Black) and secure (Red) interfaces for data communications over the Internet or other WAN. When away from the stability of a secure facility, the HDNET overcomes the issue of reliable power with its built-in UPS with LiFePO4 batteries designed to provide resilience in a challenging environment. The HDNET's robust capabilities make it ideal for supporting a large team in the field.

Key Features



Ruggedized Case



LiFePO4 Battery & UPS



AC and DC Power



High Density Network Ports



Type 1 Encryption Capable

✉ sales@cissecure.com

☎ 703-996-0500



Can The Whole Team Connect Securely? You Bet.

Product Specifications

Part #:	DTD-HDNET-01-L1*
WAN Port:	(1) 10/100/1000 RJ45 Ethernet
Secure (Red) Ports:	(11) 100 Mbps SC Fiber / (12) 1 Gbps SC Fiber
Non-Secure (Black) Ports:	(3) 10/100/1000 RJ45 Ethernet with PoE
Type 1 Encryptor:	Power Connector interface provided ; Encryptor not included
Non-Secure Router Console:	DE-9
Secure Switch Console:	DE-9
Dimensions:	(L x W x H): 22" x 14" x 9" ; 55.9 x 35.6 x 22.9 cm
Weight:	32.9 lbs
Power:	100-240 VAC:50-60Hz - Power Cord incl. / 12-28 VDC - Power Cord incl.
Operating Temp:	5°C to 35°C (40°F to 95°F) ambient temperature
Warranty:	Standard 1 year parts and labor Optional 3 years parts and labor

* Product is ITAR controlled