

IEN 2500

A reliable, flexible and powerful branch office solution.



Product Data

The IEN 2500 lets small and mid-size branch offices centralize and compartmentalize traffic. Built on the IEN's long history, the IEN 2500 supports data and POS. The IEN 2500 is typically used at a branch office providing support for multiple port processors.

Key Features

- · Provides four slots for plug-in, hot-swappable port processors
- Fully configurable from network management system, no command line configuration required
- · Interconnects multiple chassis with extended bus
- Provides unequaled support of data and POS
- · Supports up to eight physical interfaces

Whether you're looking for a reliable payment terminal, innovative, value-add technology, or a complete electronic transaction management system, Hypercom can deliver. Our product portfolio ranges from basic credit authorization to full transaction transport and more. Hypercom is more than a one-stop shop for payment terminals, it's a provider of complete, end-to-end transaction solutions that expand the possibilities at the POS in ways that translate to greater profits.



IEN 2500

A reliable, flexible and powerful branch office solution.

Technical Specifications:

Chassis

4 slots for plug-in, hot-swappable port processor modules

Communications

- Ethernet: 10 Mbps; AUI, BNS or UTP Token Ring: 4 or 16 Mbps; UTP or STP High-speed serial: V.35 or X.21
- Low-speed serial: RS-232 or V.24
- T1 CSU: twisted pair
- E1 CSU: G.703 (balanced or unbalanced) or twisted pair

AC: 115-230 V, 1.0/0.5 A, 50/60 Hz

Footprint

19.0 in x 14.0 in x 3.5 in/48.3 cm x 35.6 cm x 8.9 cm

11.1 lbs/5.0 kg

Environment

- Temperature: 0-40°C/32-104°F
- Humidity: 25 to 95%, non-condensing Heat dissipation: 160 BTU/hr

Certifications

FCC Part 15, UL (USA and Canada), CB, ICES and CE

Reliability Built In

- · Part of the long-lasting, world renown family of IEN products
- Built on a framework that relies on standards and industry standards
- IEN chassis can be used separately or combined to scale to meet any network requirement
- Utilizes a unique internal transport mechanism and encryption technology, which has the ability to transport data in its native mode, saving bandwidth and providing secure transmission for transactions.

Flexible - - Development and Growth

- Allows users to start small and expand their framework as new requirements develop
- Provides freedom to implement more cost-effective services, to continuously integrate newer applications and to tailor a complete network solution that extends existing investments
- Supports data and POS
- Allows offices to centralize or compartmentalize traffic from a combination of WANs, including Frame Relay and IP.

Powerful Network Management

- HypercomView, Hypercom's network management system, delivers all of the tools needed to keep POS network running smoothly
- Client/server architecture provides comprehensive activity and performance statistics, alerts and alarms, and remote downloads and upgrades
- Sets new standards in GUI-based management for detail, simplicity and speed.

© 2006 Hypercom Corporation, all rights reserved. Hypercom is a registered trademark of Hypercom Corporation. The Hypercom logo is a trademark of Hypercom Corporation. All other products or services mentioned in this document are trademarks, service marks, registered trademarks or registered service marks of their respective owners. Product Specifications subject to change without notice.

Hypercom Corporation | 2851 W. Kathleen Road, Phoenix, Arizona 85053, USA Tel: +1.602.504.5000 | Fax: +1.602.504.4655 | Web: www.hypercom.com

Download from W

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com