



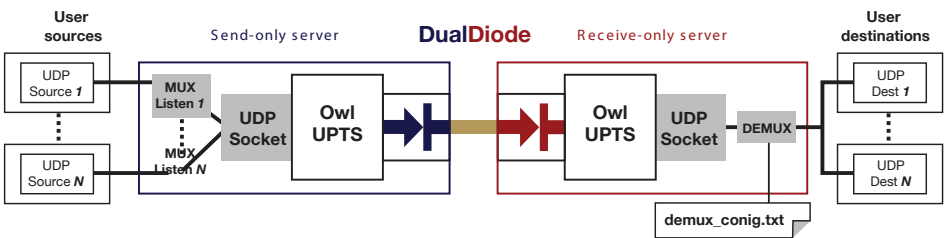
UDP Packet Transfer System UPTS

Owl Computing UPTS application software enables secure, reliable, fast, one-way datagram-based information transfer. In conjunction with Owl DualDiode® Communication Cards and related software drivers, UPTS securely transfers UDP-formatted traffic unidirectionally between discrete networks, in certified and accredited cross-domain solutions.

UPTS securely transfers UDP datagrams between two servers on discrete networks. The transfer is unidirectional, significantly hardening the security of the communication link between the two network domains. UPTS transfers data, such as streaming video and image instances, by means of an asynchronous one-way protocol proxy that provides UDP application-level sessions across the DualDiode one-way communication link.

UPTS may be augmented with the Owl MUX/DEMUX Server application, enabling N number of UDP sessions to terminate on a single Send-Only platform socket, then be delivered to the Receive-Only platform for unicast, multicast, or broadcast distribution.

Owl information transfer applications and communication cards function in a wide range of operating system environments, including Windows, Solaris, and Linux. All applications support the Owl log file-management system, and the maintenance of historical information on data transfers (such as data archiving, aging, etc.).



UPTS UDP Packet Transfer System with MUX/DEMUX application

- Absolute one-way transfer
- DualDiode® Technology
- Total network isolation/Discrete domain separation
- Trust-nothing design/No backchannel

APPLICATIONS:

- Cross-domain solutions
- Real-time information transfer
- Streaming video & image support
- Controlled interface
- Sneaker-net / walk-net replacement
- Double-firewall architecture replacement

FEATURES:

- Drop-in deployment transparency
- Broad OS support
- Log file-management system
- UDP unicast, multicast, & broadcast flexibility



SECURE. RELIABLE. FAST.



NIAP Common Criteria EAL-4 Certified*

* Owl 2500 cards and Owl 155 v.3 & v.4 cards, EAL-4; Owl 155 v.1 & v.2, EAL-2

Owl Computing Technologies, Inc.
38A Grove Street, Suite 101
Ridgefield, CT 06877

www.owlcti.com

Toll Free: 866-695-3387
Email: sales@owlcti.com
Phone: 203-894-9342
Fax: 203-894-1297

DualDiode® Technology

A pair of Owl Communication Cards (Send-only and Receive-only), with Owl internally developed drivers, forms a Dual in-line Diode; each card is custom-manufactured to permit one-way-only data transfer. Security for the one-way transfer is enforced at both the send and receive nodes in this exclusive Owl design - neither diode requires a trusted state with the other. Application-specific software (for files, TCP packets, etc.) completes the individual Owl product offering.

Owl One-Way DualDiode Technology design securely protects the send- and receive-network domains. No information of any kind, including handshake protocols (TCP/IP, SCSI, USB, serial/parallel ports, etc.), pass from the destination computer/network back to the source computer/network. Owl's one-way transfer is a dedicated point-to-point link and requires no additional machine configuration (such as IP). This "trust-nothing" design ensures that data residing on each isolated network is fully protected.

Owl products have "Authorization-to-Operate" ATO status within many government agencies. There are over 1000 deployments Secured by Owl throughout the Department of Defense and the US Intelligence community, and the industrial control system industry.

About Owl Computing Technologies: a U.S.-owned & operated Small Business Owl Computing Technologies, Inc., based in Ridgefield, Connecticut, is a privately funded US company.

Owl has an exclusive licensing agreement with Sandia National Laboratories, with worldwide rights to develop and market products originally based on Sandia's patented data diode technology. Sandia National Laboratories is a U.S. National Laboratory operated by Sandia Corporation, for the U.S. Department of Energy.

Owl Computing develops and markets Secure Information Transfer Systems for files and directories, UDP- and TCP-based traffic, for multiple streaming video sessions, and other formats — please call for more information.

Visit us at www.owlcti.com



SPECIFICATIONS:

DualDiode® Technology hardware

Server-mounted custom-designed communication cards – one Send-Only, one Receive-Only

Owl 155 Communication Cards

Fiber-optic multimode, 62.5/125 ST-ST
155.52Mbps link speed
15 MegaBytes/s user throughput

Owl 2500 Communication Cards

Fiber-optic single mode, LC-LC
2.488Gbps link speed
Clear-channel 2500 – 270+ MegaBytes/s user throughput
Channelized 2500 — supports up to 8 discrete application connections across 1 physical link; user throughput 65+ MegaBytes/s per connection

Owl 052 RJ-45 Communication Cards

Copper cabling
52Mbps link speed
5 MegaBytes/s user throughput

Owl CDS Small Form Factor

Two custom-designed communication cards – one Send-Only, one Receive-Only in PC104 form factor, each integrated with independent servers within an Owl CDS_{SFF} chassis -- fiber optic link speed 104Mbps, with user throughput at 10 MBytes per second

DualDiode Communication Card

Software:

Secure Transfer System Send/Receive drivers & Send/Receive install software

User Application Software

A wide range of Owl applications for file/directory, TCP/IP, UDP, and UNIX syslog message & SNMP TRAP one-way transfer

Compatibility

Dell PowerEdge, Sunfire and Sun Blade, HP Proliant (for other platforms, contact Sales)

Operating Systems:

SPARC SOLARIS® 8, 9, 10
SOLARIS® on Intel®
TRUSTED SOLARIS®
RED HAT® LINUX® [SE LINUX®]
Microsoft WINDOWS® XP
Microsoft WINDOWS® 2003