Updated! Canary Uni-Directional Data Security Diodes

Provide:

- One-Way, Air-Gapped Data Forwarding · Reversed Transmissions Blocked
 - Multi-mode & Single-mode Host Connections · 9 48 VDC Power Option ·
 - "We Deliver Data Assurance and Increased Customer Confidence!"

Canary Uni-Directional Data Security Diodes help defend against a broad range of external, Cross-Domain and insider cyber threats that can escape common security applications to reveal or corrupt sensitive information & make mission-critical Data Services unavailable.

Protect secure servers and sensitive data from compromise. Data Security Diodes stand guard between domains where un-restricted two-way, communications increase the risk of penetration, malicious attack and data loss.

Application 1: Canary 100-Megabit **CF-21SD** and **CF-91SD** Data Security Diodes forward information originating from an *un-secured*, open source to restricted, High-Security destinations. Simultaneously, they optically *isolate* the data path to stop all return-path transmissions and completely block the reverse transmission of sensitive information.

Application 2: Position a Canary Data Security Diode to optically isolate a secured, trusted, information source and *selectively forward* authorized data to weakly protected *insecure* lower domain destinations.

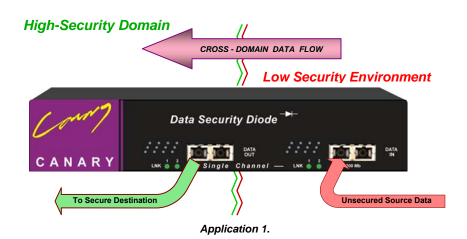
The partitioned data path *shields the* Secure Source from hidden viruses, Trojans, malicious programs or other intrusion attempts and prevents the corruption or unintended release of critical data, or its loss and non-availability.

Diode/Host Fiber connections are nominally full duplex. However, bi-directional full duplex traffic is never internally forwarded between Data Diode input and output ports. Data handling functions including Flow-Control, IP acknowledgement, and error correction are completely disabled.

Optional: 9-48 VDC [-V] Variable Input-Power & Conformal Z-Coating [-Z] for reduced Tin-Whisker effects and Environmental Hardening.

Another defensive layer for your critical data, Canary Data Security Diodes *"Deliver increased confidence and peace of mind!"*

CF-21SD & CF-91SD – Fiber-to-Fiber Single-Point Diodes



Plug-and-Go Fiber Connections:

Configure your application to run via UDP. Connect the *un-secure* device to the *CF-21SD* or *CF-91SD* Security Diode "Data-In" port; then simply connect the Security Diode "Data-Out" port to the Secure Domain Host for restricted, optically isolated, one-way data transmission (*Application 1*). Reverse the connection scheme for *Application 2*.

Flexible, Secure Network/Host Configurations:

Low to High: Forward information to a Higher Security domain while blocking the un-authorized release of sensitive data in the reverse direction;

High to Low: Restrict authorized user access. Maintain System and Data Security, Integrity and Availability while allowing the limited export of selective information to lower security-level destinations.

Hardwired Immunity from External Software threats:

Canary *CF-21SD* and *CF-91SD* Data Security Diodes execute their key functions in hardware. With tamper-resistant cases, there is no vulnerable software, firmware, memory or buffers that can be exploited to attack and surreptitiously alter or disable Uni-directional operation.

Using UDP or similar protocol over the point-to-point link eliminates the need for normal transmission acknowledgments.

Control physical access to your Canary *Data Security Diodes* and their cable connections to thwart unauthorized access and safely deliver critical data where needed – *Easy, Secure, Information Availability!*



Main Features:

Interfaces – Local Connections:

- CF-21SD: (Two) 100BASE-FX (Multi-mode) SC Local User ports
- CF-91SD: (Two) 100BASE-FX (Single-mode) SC Local User ports
- CF-21SD-V [VZ] & CF-91SD-V [VZ] Same as above
- [Z & VZ ~ include Conformal Z-Coating for Environmental Hardening and Tin-Whisker resistance]
- Fiber port Connector Identification 100 Mbps:
 [21 ~ SC-type & 22 ~ ST-type Multi-mode Fiber]
 [91 ~ SC-type & 92 ~ ST-type Single-mode Fiber]

Networking - Local User Connections:

 100BASE-FX: Fiber "Handshake" to configure Full-duplex links with Local User Source equipment. Local connections operate as Fullduplex, however bi-directional traffic is <u>NOT</u> internally forwarded.

Management:

- No management reporting or access to internal functions
- No provision for error handling/reporting

Mechanical & Environmental:

- Mount Inside, Desktop locations or 19" rack-enclosures
- Two units can be mounted side-by-side on a standard 19"-wide shelf (available from Canary)

Please contact Canary for technical details on additional models.

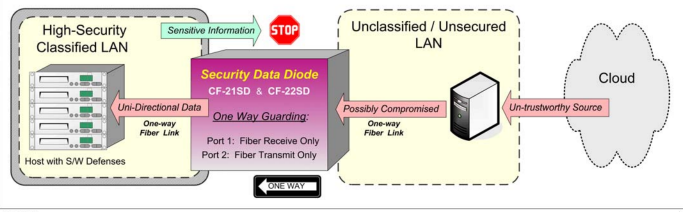


FCC

Class A

Specifications:

Standards:	IEEE 802.3u IEEE 802.1d IEEE 802.1q	100BASE-FX* Spanning Tree: None VLAN: Limited Functionality	Power:	Typical: 100 ~ 240 VAC Auto-ranging wall-mount Optional : 9 - 48 VDC input + Terminal Block [- V] [- VZ] versions use external DC Voltage Sources
	IEEE 802.3x RFC 2549	Flow Control Not Supported IETF IPoAC & QoS 4-01-99	9 - 48 VDC:	CF-21SD-V [VZ] & CF-91SD-V [VZ] Operating: 0° C to 50° C
Throughput:	100 Mbps	(One-way transmission)	Temperature:	Storage: -20° C to 70° C
Max	Fiber Optic:	* See Link & Data Rates above * Multi-mode : 2 Km	Humidity:	Operating: 10% to 80% RH Storage: 5% to 90% RH
Distances: Weight:	5.5 lb. (2.5 Kg)	Single-mode: 20, 40, 60, 80, 100 Km (Shipping Wt.)	Emissions:	CE Mark EN60950 & EN55022 and FCC Part 15 of Class A
Dimensions:	5.21 in. x 8.43 in. x 1.64 in. (D x W x H) [12.7 cm x 20.3 cm x 4.4 cm] (D x W x H)		Safety:	US 21 CFR (J) & EN 60825-1 standards and UL 1950 applications, EN 60950, CE, TUV



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For more information, please visit us at: www.canarycom.com info@canarycom.com

The Canary Communications QMS is Certified to ISO 9001:2015

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