



CRYPTTEK™

**DiamondLink and CL100
Security Policy**

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1 Introduction

1.1 Purpose

This is a non-proprietary security policy for the Cryptek DiamondLink and CL100¹ with firmware versions 2.1.9 or 2.4.0.3. The security policy describes how the DiamondLink and CL100 meet the security requirements of FIPS 140-2 level 2 and how to operate the devices securely, in FIPS mode. The information contained in this document is provided to fulfill the Security Policy requirements of FIPS 140-2. See table 1-0 for supported hardware listings.

Nomenclature	Hardware Version
DiamondLink	5010D26200-4 Rev. C (copper network interface)
DiamondLink [Fiber]	5010D26200-5 Rev. D (fiber network interface)
CL100	5010D26200-4 Rev. D (copper network interface)
CL100F	5010D26200-5 Rev. E (fiber network interface)

Table 1-0 Supported Hardware Versions

1.2 References

The following NIST Federal Information Processing Standards (FIPS) publications are referenced throughout this document.

- FIPS 140-2 Security Requirements for Cryptographic Modules
- FIPS 180-2 Secure Hash Standard
- FIPS 198 The Keyed-Hash Message Authentication Code (HMAC)
- FIPS 46-3 Data Encryption Standard (DES)
- FIPS 186-2 Digital Signature Standard (DSS)

For more information on Cryptek and the Cryptek product line visit the Cryptek website at <http://www.cryptek.com>. For information on validated Cryptek products visit the Common Criteria Evaluation and Validation Scheme (CCEVS) website at <http://niap.nist.gov/cc-scheme/ValidatedProducts.html>, and the NIST validated Modules List website at <http://csrc.nist.gov/cryptval/140-1/140val-all.htm>.

1.3 Product Line Name Change

The Cryptek network security product line has recently undergone a branding change that affects the product names. The new product names are not yet reflected in all documents. Please refer to Table 1-1 below to map the old nomenclature to the new nomenclature. Note: the Cryptek Secure Facsimile product line is not affected by this name change.

Table 1-1 Summary of Product Name Changes

Previous Nomenclature	New Nomenclature	Description
DiamondCentral™,	CC200	Central manager for Cryptek network security products.

¹ Cryptek has recently undergone a branding change that affects the entire product line. The DiamondLink is also being sold under the product name CL100. The only difference between the two products is the new color scheme and logo, functionally they are identical. The DiamondLink/CL100 supports either a copper network interface (CSM 5110N0017-1) or fiber network interface (CSM 5110N0017-2). This security policy covers both devices.

Previous Nomenclature	New Nomenclature	Description
cCentral		
DiamondPAK™, PAK, cPAK	CP102, 104, 106	Hardware-based, rack-mounted, server-side security device that protects up to 6 network devices.
DiamondLink™, Link, cLink, cPoint	CL100, CL150, CL100F	Hardware-based, client-side security device that protects a single host.
DiamondUTC™, UTC, SUTC, cTerm	CT100	Sun Ray-based, ultra thin client integrated security solution.
DiamondVPN™, cVPN	CV100	Hardware-based, network edge or workgroup security device.
DiamondSAT™, cSAT	CS100, 101, 102	Hardware-based device for handling security and acceleration for long-haul networks.
DiamondAgent™, cAgent	CA100	Software-based, client-side security application.
cVDL	CVDL100	Database firewall network appliance that uses Virtual Data Labeling (VDL) technology.
DiamondNIC, NIC, cNIC, NSD-Prime	CN100	Hardware-based, client-side security device that protects a single host. PCI form factor (found only in the CC200)

2 Security Level

The DiamondLink/CL100(s) specified within this security policy are classified as standalone cryptographic devices encased in commercial grade metal cases. All revisions within this security policy, where the device is factory sealed with tamper-evident stickers, meet the overall requirements applicable to FIPS 140-2 Level 2 security.

Security Requirements Section	Level
Cryptographic Module Specification	2
Module Ports and Interfaces	2
Roles, Services and Authentication	2
Finite State Model	2
Physical Security	2
Operational Environment	N/A
Cryptographic Key Management	2
EMI/EMC	2
Self-Tests	2
Design Assurance	3
Mitigation of Other Attacks	N/A

Table 2 - DiamondLink Security Level Specification with the tamper-evident seals.

3 DiamondLink/CL100 Overview

The Cryptek DiamondLink/CL100 is a managed secure network appliance that features DiamondTEK's self protecting security computer for added safety. DiamondTEK is the family name of a group of products designed and developed by Cryptek. DiamondTEK is designed to provide the highest level of protection for information assets inside your enterprise network. Flexible in design, DiamondTEK: Will not impact application or user performance; Is complementary to other security components and non-intrusive to your business process; Integrated with other IPSec products and provides a mechanism for including them in a secure managed network; Features an operating system and platform-independent design that is:

Unaffected by security leaks or flaws in the operating system or applications; Compatible with your legacy systems and applications; Adaptable to virtually any network configuration; Easily upgradeable and extremely flexible.

DiamondLink automatically identifies and authenticates the user to the network, encrypts communications and determines which data and servers the user is authorized to access. Security functions include token based user I&A, firewall filtering, IPSec, Data Driven Access Control (DDAC) capabilities and centralize management using the DiamondTEK DiamondCentral.

The design provides a status output and input interface, individual host and network interfaces, and an authentication interface. The authentication interface consists of an integrated keypad and card reader. The integrated LCD provides status output for the user.



Diagram 1 – Photograph of the DiamondLink and CL100

4 Modes of Operation

The DiamondLink/CL100 supports the following three modes of operation, ONLINE, ONLINE-SECURE, and BYPASS. The modes supported by the DiamondLink are determined by the Administrator during configuration setup and by the User, during authentication. The ONLINE mode signifies the DiamondLink is configured to communicate with DiamondTEK secure nodes and/or Other IPsec (OIPs) nodes and at least one Clear Text Nodes (CTNs). DiamondLinks will always talk encrypted to other DiamondTEK secure nodes and OIPs nodes and enforce the information flow controls set by the Administrator. DiamondLinks will talk to assigned² CTNs in the clear (unencrypted) and enforce the information flow controls set by the Administrator. The ONLINE-SECURE mode signifies the DiamondLink is configured to only communicate with other DiamondTEK secure nodes or OIPs nodes. All communication between these nodes will employ encryption and enforce the information flow controls set by the Administrator. The BYPASS mode signifies the DiamondLink is configured to communicate with any CTN. While the DiamondLink is in the BYPASS mode no encryption or information flow controls are supported. To configure a DiamondLink to operate in the BYPASS mode requires two separate actions. The Administrator must configure the DiamondLink to allow the bypass condition and the User must present bypass credentials to the DiamondLink to activate the bypass mode.

4.1 FIPS Approved Operation

In FIPS mode, the DiamondLink/CL100 cryptographic device only supports FIPS Approved algorithms as follows:

- Triple-DES (three key) for encryption
- DES (one key) for encryption (Transitional phase only – valid until May 19, 2007)³
- DES-MAC for firmware authentication (Transitional phase only – valid until May 19, 2007)

² The modules ability to communicate with CTNs is established by the Administrator through the “Configure the DiamondLink per predefined policy” service.

³ DES is for use with interfacing with legacy systems only.

- SHA-1 for hashing and signature generation
- HMAC-SHA-1 for message authentication
- RSA PKCS#1 version 1.5 for digital signature
- ANSI X9.31 A.2.4 RNG

The DiamondLink/CL100 also provides the following cryptographic support in all modes of operation;

- The DiamondLink supports a deterministic random number generator (DRNG), ANSI X9.31-1998. The DRNG is seeded by the Crypto Officer during the installation process.
- The DiamondLink supports PKI using X.509 certificates wrapped in PKCS 7 format (1024 bits) for DiamondTEK secure node to DiamondTEK secure node authentication. **Note:** This is an option specified by the Administrator at the DiamondCentral during configuration setup and installed by the Crypto Officer.
- Diffie-Hellman (DH) key exchange (Key establishment methodology provides 80 bits of strength)

4.2 Non-FIPS Approved Algorithms

When not in FIPS mode the DiamondLink/CL100 supports the MD5, HMAC-MD5 algorithms for signature generation and hashing.

4.3 Setting FIPS Mode

The DiamondLink/CL100 can be configured to operate in FIPS mode during initial setup by the Administrator at the DiamondCentral. The DiamondCentral is a centralized GUI security configuration and management workstation. Setup of the DiamondLink is accomplished by traversing the various menu screens and entering the appropriate values. Initial setup instructions are provided below:

1. At the **Action Bar** select the “ADD NSD” icon.
2. Enter the ID number and name of the DiamondLink. Click Next> to advance to the “Addressing” window.
3. Enter all the appropriate addressing information (e.g. Ethernet address, proxy Ethernet address, IP address, subnet mask, default router, link type). Click Next> to advance to the “Key Types” window.
4. Within the “Key Type” window make the following selections;
 - DES Key Length (Min = 168) (Max = 168)
 - Authentication Type HMAC SHA-1
 - MODP Groups 1024
5. Click Next> to advance to the “Audit Threshold” window. Default values will remain unchanged.
6. Click Next> to advance to the “Profiles” window. Select the appropriate communication policy for the DiamondLink by scrolling through the “Security Profiles:” window.
7. Click the Finish button and the setting of the FIPS mode is complete for the DiamondLink.

To view the FIPS settings of a DiamondLink, the Administrator must go to the DiamondCentral and select the “View NSD” icon. This will allow the Administrator to confirm the security values set for the DiamondLink without making any changes to it.

5 Ports and Interfaces

The DiamondLink/CL100 supports seven physical ports, Network port, Host port, Authentication port, Status port, PS/2 in port, PS/2 out port, and the Power port (Note: the PS/2 ports are unused). The Network port and Host port for the DiamondLink Copper (5110N0017-1) are 10/100 sensing Ethernet ports providing a RJ45 connection. The DiamondLink Fiber (5110N0017-2) consists of 10/100 SC fiber optic connections for the Network and Host ports. Status information is provided to the operator through a single LCD screen, audible signals or a combination of the two. The authentication port consists of a keypad and card reader.

Physical ports	Logical Interface(s)
Network port	Data input, data output, status output, control input
Host port	Data input, data output, status output, control input
Authentication port	Data input, control input
Status port	Status output
PS/2	Unused
PS/2	Unused
Power port	Power interface

6 Roles, Services, and Authentication

6.1 Assumption of Roles

The DiamondLink/CL100 supports three distinct operator roles (Administrator Role, Crypto Officer Role, and User Role) and provide Role Base authentication. The authentication types employed by the DiamondLink are determined by the Administrator during configuration setup and by the distinct operator role being assumed. The chart below maps the authentication type and authentication mechanism supported by firmware version 2.1.9 and 2.4.0.3.

Authentication Type	Authentication Strength of Mechanism
PIN	The probability that a random attempt will succeed or a false acceptance will occur is between $1/10^6$ and $1/10^{17}$ which is less than $1/1,000,000$. Note to meet the FIPS requirement a PIN should be at least 6 characters.
Shared Secret	The probability that a random attempt will succeed or a false acceptance will occur is $1/2^{112}$ which is less than $1/1,000,000$. Note: By default, the DiamondLink always supports the Shared Secret authentication type.
PKI Certificate	The probability that a random attempt will succeed or a false acceptance will occur is $1/2^{80}$ which is less than $1/1,000,000$
ID	The ID is 8 – 32 bytes long. The probability that a random attempt will succeed or a false acceptance will occur is $1/2^{64}$

6.2 User Role

The DiamondLink/CL100 provides User role access through the authentication port. The possession of the User authentication card (ISO 7816) provides access to the DiamondLink (not necessarily to the network) for the User role. The User role is supported by two methods of authentication; unique ID number (8 -32 bytes) with shared secret, or a unique ID number (8 – 32 bytes) and PIN (1 – 17 bytes) combination with shared secret. The selection of which combination of authentication mechanisms are activated, is determined by the Administrator during configuration setup. The User presents the authentication credentials to the DiamondLink for validation through the card reader. If a PIN is required (to operate in FIPS mode, PIN must contain six or more characters) the User enters it using the keypad. The User selects a valid security profile (policy) and submits. Once the DiamondLink has validated the authentication credentials they are sent to the DiamondCentral using a trusted channel for policy download. If the validation fails or the policy request is denied, an error message will be displayed by the status output (LCD). A successful validation and policy request will result in authorized services being provided to the User in accordance with the security policy download. Three consecutive failed authentication attempts will disable the DiamondLink, and requires Administrator action. If during the configuration setup the Administrator assigns the DiamondLink

to a *Static user (No Authentication Card Required)* then the Install⁴ card will also contain the *Static users'* unique ID number (8 – 32 bytes) for authentication. The *Static users'* unique ID number and shared secret are presented to the *DiamondLink* for validation. Once the *DiamondLink* has validated the authentication credentials for the *Static user* they are sent to the *DiamondCentral* using a trusted channel for policy download. If the validation fails or the policy request is denied an error message will be displayed by the status output (LCD). A successful validation will result in authorized services being provided to the *Static user*.

6.3 Crypto Officer Role

The *DiamondLink/CL100* provides the Crypto Officer Role access through the authentication port using the credentials provided by the Administrator. The credentials provided by the Administrator are in the form of an Install card (ISO 7816) with the following information: all the configuration settings for the *DiamondLink*, shared secret, and a checksum for integrity (Note: When the Administrator assigns the *DiamondLink* to support PKI certificates for node to node authentication the Crypto officer is provided additional authentication credentials in the form of a X.509 certificate in a PKCS 7 format. PKI certificates are loaded using the Host port on the *DiamondLink*.). The Crypto Officer inserts the Install card into the *DiamondLink* card reader and submits. A failed validation results in a failed installation and an error message being displayed by the status output (LCD). A successful validation results in authorized services being provided to the Crypto officer.

6.4 Administrator Role

The possession of the shared secret (14 bytes) provides authentication for the *DiamondCentral* (Administrator Role) to the *DiamondLink/CL100*. The Administrator presents the authentication credentials to the *DiamondLink* using a trusted channel. A failed validation by the *DiamondLink* will require the *DiamondLink* be re-installed by the Crypto officer. A successful validation will allow the Administrator access to the *DiamondLink* to provide authorized services.

6.5 Services

The following table provides information about the Services to Security functions and Roles availability to services within the *DiamondLink/CL100*

Services	Security Functions	User Role	Crypto-Officer Role	Administrator Role
Transmit Packets Process	DES, 3DES, SHA-1, HMAC-SHA-1	X		
Receive Packets Process	DES, 3DES, SHA-1 HMAC-SHA-1	X		
Initiate Bypass	N/A	X		
Initiate State change of <i>DiamondLink</i> ⁵	DES, 3DES, SHA-1 HMAC-SHA-1	X	X	X
Initiate Self-test of <i>DiamondLink</i>	N/A	X	X	
Load <i>DiamondCentral</i> shared secret	SHA-1		X	
Configure the <i>DiamondLink</i> per predefined policy	DES, 3DES, SHA-1 HMAC-SHA-1			X
Zeroize <i>DiamondLink</i>	DES, 3DES, SHA-1 HMAC-SHA-1			X
Update <i>DiamondLink</i> Firmware	DES, 3DES, SHA-1 HMAC-SHA-1, DES-MAC			X

⁴ The installation of the Static user role is accomplished by the Crypto officer.

⁵ The Administrator can initiate a state change on a *DiamondLink* at any time using the trusted channel. The User and Crypto officer can initiate a state change by cycling power or by removing and re-inserting their authentication credentials.

7 Definition of Critical Security Parameters (CSPs)

The following table contains the description of the Critical Security Parameters (CSP) in the DiamondLink/CL100.

CSP	Description
DiamondCentral shared secret (DCSS)	Used to provide encrypted communication between the DiamondLink and the DiamondCentral for the Administrator interface (used as an IKE pre-shared secret).
Traffic encryption keys (TEKs)	Used to encrypt the traffic between the DiamondLink and another DiamondTEK secure device or other IPsec device. These are generated as part of the IKE key generation process (3DES).
Traffic authentication keys (TAKs)	Used to authenticate traffic between the DiamondLink and another DiamondTEK secure device or other IPsec device. These are generated as part of the IKE key generation process.
Diffie-Hellman private keys (DHPK)	Generated by the DiamondLink for each used level of classification and used as part of the IKE key generation process.
Firmware update key (FWUK)	Sent to the DiamondLink by the DiamondCentral as part of the firmware update sequence. The firmware is stored in RAM and a DES_MAC is calculated on the firmware using the update key. If the computed value is the same as the value sent from the DiamondCentral then the firmware in the flash is replaced by the new firmware.
Node authentication values (NAV)	A shared secret or the PK certificate value is used as the authentication mechanism for the IKE key generation process.
Unique Identification Number (ID)	A number between 8-32 bytes long used in authenticating the user to a network security device.
Personal Identification Number (PIN)	An optional number, between 1-17 bytes long used in conjunction with the unique identification number to authenticate the user to the network security system.
Deterministic Random Number Generator (RNG)	A RNG is used to generate random numbers. The DiamondLink supports a deterministic random number generator (DRNG), in accordance with ANSI X9.31.

The following table contains a description of a Security Relevant Data Item (SRDI) not considered CSPs. The SRDI is protected within the cryptographic boundary against unauthorized modification and substitution.

SRDI	Description
Discretionary Access Control List (DAT)	The list of approved source and destination addresses (IP address, TCP/UDP port numbers, and protocols).
DH Public Key (DHLK)	Generated by the DiamondLink for each used level of classification and used as part of the IKE key generation process.
Node authentication value (public key)	Used as part of the authentication mechanism for the IKE key generation process.

7.1 CSP/SRDI to Services Relationship

Transmit Packet Processing: The operation to transmit a packet shall first access the current state of the DiamondLink/CL100. If the DiamondLink is off-line, then the packet is not processed until the state changes to on-line. If the DiamondLink is on-line, then the discretionary access control list (**DAT**) is checked to determine if communication is allowable. If the destination is not allowable (because of IP address, TCP/UDP port number, or protocol) then the packet is destroyed and an audit event is generated.

- If the **DAT** signifies that the destination is allowable and is clear text (CTN), then the transmit security window (**TSW**) is accessed to determine if the DiamondLink can transmit that particular label. If the label cannot be transmitted then the packet is destroyed and an audit event is generated. If the label is within the bounds of the transmit security window

(**TSW**) of the *DiamondLink*, then the **DAT** is checked to determine if the receiving address is allowed to receive the label associated with the address. If the packet label cannot be received by the destination address, then the packet is destroyed and an audit event is generated. If the label can be received by the destination address, then the packet is transmitted to the network.

- If the **DAT** signifies that the destination is allowable and communication is to be encrypted (*DiamondTEK* secure node or OIPs), then the keys associated with the destination (**TEK** and **TAK**) are accessed to determine if there is a key for the label associated with the packet.
 - If a key exists, then it is used to encrypt the packet and the key associated with the authentication mechanism (**TAK**) is used to perform the authentication of the packet. If the useful life of the key has been exhausted, then the keys (**TEK** and **TAK**) associated with the destination address are destroyed. After the encryption and authentication is complete, the packet is transmitted to the network.
 - If no key exists for the destination/label pair, then the *DiamondLink* shall check the label of the packet against the transmit security window (**TSW**) of the *DiamondLink*. If the label cannot be transmitted, then the packet is destroyed and an audit event is generated. If the packet is within the bounds of the transmit security window (**TSW**) and the destination address may not be a *DiamondLink*, then the label of the packet is checked against the label defined for the destination address in the **DAT**. If the label of the packet is not a subset of the label of the destination address, then the packet is destroyed and an audit event is generated. If the destination address is a *DiamondTEK* secure node or the label of the packet is a subset of the label associated with the destination address, then the packet is destroyed and an IKE process is instigated.
 - The IKE process will utilize the list of approved encryption algorithms (**ACAL**) and the list of approved authentication algorithms (**AAAL**) to negotiate an acceptable combination to secure the information between the new nodes. If the *DiamondLink* does not have a Diffie-Hellman private value generated for the classification level, then a Diffie-Hellman public (**DHLK**) and private (**DHPK**) keys are generated. The Diffie-Hellman data, the shared secret or PKI certificate (**NAV**) associated with the destination address and random data generated as part of the IKE protocol are used to generate the keying material (**TEK** and **TAK**) to secure the communications between the *DiamondLink* and the destination address.

Receive Packet Processing: The operation to receive a packet shall first access the current state of the *DiamondLink/CL100*. If the *DiamondLink* is not on-line and the packet is not from the *DiamondCentral*, then the packet is thrown away and the network buffer is returned to the network coprocessor. If the *DiamondLink* is on-line, then the discretionary access control list (**DAT**) is checked to determine if communication is allowable. If the source is not allowable (because of IP address and SPI number) then the packet is destroyed and an audit event is generated.

- If the **DAT** signifies that the destination is allowable and is clear text (CTN), then the receive security window (**RSW**) is accessed to determine if the *DiamondLink* can receive that particular label. If the label cannot be received then the packet is destroyed and an audit event is generated. If the label is within the bounds of the receive security window (**RSW**) of the *DiamondLink*, then the **DAT** is checked to determine if the sending address is allowed to send the label associated with the address. If the packet label can not be sent by the source address, then the packet is destroyed and an audit event is generated. If the label can be sent by the source address, then the packet is passed to the host system.
- If the **DAT** signifies that the source is allowable and communication is supposed to be encrypted (*DiamondTEK* secure node or OIPs), then the keys associated with the destination (**TEK** and **TAK**) are accessed to determine if there is a key for the label associated with the packet.
 - If a key exists, then it is used to decrypt the packet and the key associated with the authentication mechanism (**TAK**) is used to perform the authentication of the packet. After the decryption and the authentication are complete, the packet is checked for allowable protocols and TCP/UDP port numbers. If the **DAT** signifies that the protocol and TCP/UDP port number is acceptable, then the packet is given to the host system.
 - If no key exists for the source/label pair, then the *DiamondLink* shall check the label of the packet against the receive security window (**RSW**) of the *DiamondLink*. If the label cannot be received, then the packet is destroyed and an audit event is generated. If the packet is within the bounds of the receive security window (**RSW**) and the source

address may not be a *DiamondLink*, then the label of the packet is checked against the label defined for the source address in the **DAT**. If the label of the packet is not a subset of the label of the source address, then the packet is destroyed and an audit event is generated. If the source address is a *DiamondLink* or the label of the packet is a subset of the label associated with the source address, then the packet is destroyed and an IKE process is instigated.

- The IKE process will utilize the list of approved encryption algorithms (**ACAL**) and the list of approved authentication algorithms (**AAAL**) to negotiate an acceptable combination to secure the information between the new nodes. If the *DiamondLink* does not have a Diffie-Hellman private value generated for the classification level, then a Diffie-Hellman public (**DHLK**) and private (**DHPK**) key is generated. The Diffie-Hellman data, the shared secret or PKI certificate (**NAV**) associated with the source address and random data generated as part of the IKE protocol are used to generate the keying material (**TEK** and **TAK**) to secure the communications between the *DiamondLink* and the source address. If key material exists for the communications channel, then the old keying material (**TEK** and **TAK**) are zeroized and replaced with the new values.

Load *DiamondCentral* shared secret: The load *DiamondCentral* shared secret function requires the use of the Crypto officer authentication credentials. The credentials identify its user as a Crypto officer and contain the shared secret used by the *DiamondLink* for communication with the *DiamondCentral*. The *DiamondLink/CL100* will copy the information from the credentials and store it in its on-board FLASH memory (**DCSS**).

Configure the *DiamondLink* per a predefined policy: The Administrator (via the *DiamondCentral*) shall download (under protection of the encrypted communication between the *DiamondLink/CL100* and the *DiamondCentral* using the **DCSS**) the defined discretionary access control list (**DAT**), the transmit security window (**TSW**), the receive security window (**RSW**) and node authentication values (**NAV**) each time a user successfully logs into the *DiamondLink*. The change could be an addition or a removal of the ability to send/receive packets to other host systems. In the case of a removal, any traffic encryption keys (**TEK**) or traffic authentication keys (**TAK**) used for communication between the node and the removed destination node are zeroized.

Zeroize *DiamondLink*: The Administrator can zeroize the all the CSPs (**DCSS**, **TEKs**, **TAKs**, **DHPK**, **FWUK**, **NAV**, **RNG**) and SRDIs stored and in use by the *DiamondLink/CL100*. The command is sent via the encrypted communication channel setup by the **DCSS**. The command will zeroize the **DCSS**, traffic keys (**TEK** and **TAK**), the Diffie-Hellman keys (**DHPK** and **DHLK**), the discretionary access control list (**DAT**), the security window (**DSW**), the node authentication values (**NAV**), approved crypto algorithm list (**ACAL**) and the approved authentication algorithm list (**AAAL**).

Update *DiamondLink* firmware: The Administrator (via the *DiamondCentral*) can send a new version of the firmware of the *DiamondLink/CL100* via the encrypted channel setup by the **DCSS**. The *DiamondCentral* will first send an authentication key (**FWUK**) and the firmware. The *DiamondLink* shall verify the signature of the firmware and only update the firmware if the signature is verified. Once the firmware is updated, the *DiamondLink* will zeroize the **FWUK** and reset its self.

Initiate Bypass: To configure a *DiamondLink/CL100* to operate in the BYPASS mode requires two separate actions. The Administrator must configure the *DiamondLink* to allow the bypass condition and the User must present bypass credentials to the *DiamondLink* to activate the bypass mode. The BYPASS mode signifies the *DiamondLink* is configured to communicate with any CTN. While the *DiamondLink* is in the BYPASS mode no encryption or information flow controls are supported.

Initiate State change of *DiamondLink*: The Administrator (*DiamondCentral*) can initiate a state change (e.g. suspend, shutdown, and online) using the encrypted channel setup by the **DCSS**. The User and Crypto officer can initiate a state change by cycling the power of the *DiamondLink/CL100* or by removing and re-inserting their authentication credentials. **Note:** Upon User/Crypto officer initiated state changes, authentication credentials must be submitted. There are two supported methods of authentication, a unique **ID** number (8-32 bytes) with shared secret or a unique **ID** number (8-32 bytes) and **PIN** (to operate in FIPS mode, **PIN** must contain six or more characters) combination with shared secret. Further information can be found in Section 6.2.

Initiate Self-test of *DiamondLink*: The User and Crypto officer can initiate the *DiamondLink/CL100* to perform self-tests by cycling the power or by removing and re-inserting their authentication credentials.

8 Service to CSPs/SRDI Access Operation Relationship

The table on this page has been devised to show the Services vs. CSPs/SRDI and Role access.

Services vs. CSPs/SRDI	DCSS	TEK	TAK	DHPK	FWUK	DAT	NAV	RNG	ID	PIN	U	C	A
Transmit Packet Processing		WAZ	WAZ	WA		AZ	AZ	AZ			X		
Receive Packet Processing		WAZ	WAZ	WA		AZ	AZ	AZ			X		
Initiate Bypass											X		
Initiate Self-test											X	X	
Initiate State change ⁶	A	WAZ	WAZ	WA		AZ	AZ	AZ	AZ	W AZ	X	X	X
Load DiamondCentral shared secret	W							W				X	
Configure the DiamondLink/ a predefined policy	A	Z	Z			W	W						X
Zeroize DiamondLink	Z	Z	Z	Z	Z	Z	Z	Z	Z	Z			X
Update DiamondLink Firmware					WAZ								X

In the above table, access to the CSPs/SRDI via the service utilizes the following abbreviations:

A = Access (note that the actual value is never seen outside the security perimeter so it is not technically a read)

W = Write

Z = Zeroize

In the table above, access to services by individuals is shown by placing an X in the appropriate column at the right of the table. The following abbreviations apply:

U = User

C = Crypto officer

A = Administrator.

9 Operational Environment

The FIPS 140-2 Operational Environment requirements are not applicable because all DiamondLink revisions do not contain a modifiable operational environment.

10 Security Rules

This section documents the security rules enforced by the DiamondLink/CL100 to implement the security requirements of this FIPS 140-2 Level 2 device⁷.

1. The DiamondLink shall provide three distinct operator roles. These are the User role, the Crypto Officer role, and the Administrator role.
2. The DiamondLink shall provide Role-Based authentication.

⁶ The User and Crypto officer can initiate a state change by cycling power or by removing and re-inserting their authentication credentials then submitting. Note: The Administrator (DiamondCentral) can initiate a state change (e.g. suspend, shutdown, and online) using the encrypted channel. Additionally, only the User is able to write to the PIN.

⁷ Security rules are contained in the numbered paragraphs. Additional information is provided for background purpose only.

- Possession of the User authentication credentials provides access to the DiamondLink (not necessarily the network) for the User role. Possession of the Crypto officer credentials provides authentication for the Crypto officer. Possession of the shared secret provides authentication for the Administrator role.
3. When the DiamondLink has not been placed in a valid role, the operator shall not have access to any cryptographic services.
 4. The cryptographic device shall encrypt message traffic using the TDES algorithm.
 5. The cryptographic device shall perform the following tests:

A. Power up Self-Tests:

1. Cryptographic algorithm tests:
 - a. TDES Known Answer Test
 - b. DES Known Answer Test
 - c. DES_MAC Known Answer Test
 - d. SHA-1 Known Answer Test
 - e. HMAC-SHA-1 Known Answer Test
 - f. MD-5 Known Answer Test
 - g. HMAC-MD-5 Known Answer Test
 - h. DRNG Know Answer Test
 - i. RSA Known Answer Test
2. Software Integrity Test (CRC32)
3. Critical Functions Tests
 - a. RAM Walking Ones Test

B. Conditional Self-Tests:

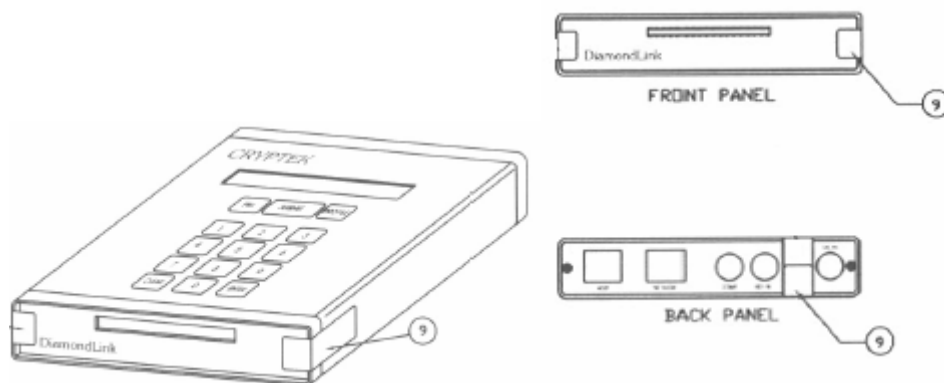
1. Continuous Random Number Generator (RNG) test – performed on DRNG
2. RSA pair-wise consistency test. This is performed when the DiamondLink is configured to support PKI.
3. Policy Integrity Test (Alternating Bypass test)
4. Firmware load Test (DES-MAC)
5. Exclusive Bypass Test
6. When the DiamondLink is in the exclusive bypass state the LCD displays “BYPASS”. When the DiamondLink is in the alternating bypass state the LCD displays “ONLINE”. When the LCD displays “ONLINE-SECURE” the DiamondLink is not in bypass mode.
7. Prior to each use, the internal DRNG shall be tested. Testing is accomplished using the continuous Random number generator test.
8. Data output shall be inhibited during key generation, self-tests, zeroization, and error states.
9. Status information shall not contain CSPs or sensitive data that if misused could lead to a compromise of the device.
10. The DiamondLink shall not support concurrent operators.

11. The User shall be capable of commanding the device to perform the power-up self-tests by removing and re-inserting the authentication credentials or cycling the power.
12. The *DiamondLink* shall not communicate with the *DiamondCentral* (Administrator role) to allow a User to login to the device until after it has been initialized by the Crypto officer credentials and User authentication credentials have been presented.
 - After reading the configuration information from the Crypto officer credentials and updating the *DiamondCentral* shared secret and communication data, the *DiamondLink* will transition to the offline state and await the insertion of User credentials. *DiamondLinks* configured to use a Static user assignment await the pressing of the **Submit** button or power cycle before transitioning to the online state.
13. The User is disallowed after one invalid attempt to initialize with the *DiamondCentral* (Administrator role).
14. The *DiamondLink* shall generate audits for all attempted Mandatory and Discretionary Access Control (MAC and DAC) violations.
15. The *DiamondLink* shall generate audits for all received encrypted packets that do not pass the message authentication code test.
16. The User shall not have access to any cryptographic services unless the *DiamondLink* has been commanded to transition to the ONLINE or ONLINE-SECURE state by the *DiamondCentral* (Administrator role).
17. The *DiamondLink* shall recognize a Users credentials and attempt to initialize with the *DiamondCentral* (Administrator role) using data on the *DiamondCentral* shared secret, User credentials and the profile selected by the User.
18. The *DiamondLink* shall have a bypass mode that is enabled by requiring two separate actions. The Administrator must configure the *DiamondLink* to allow the bypass condition and the User must present bypass credentials to the *DiamondLink* to activate the bypass mode. While the *DiamondLink* is in the bypass mode no encryption or information flow controls are supported. The LCD will display “BYPASS” while in this mode.
19. The *DiamondCentral* (Administrator role) shall download a non-security auditing policy to include statistical, broadcast and TCP Open/Close events. These audit events shall be sent to the *DiamondCentral* (Administrator role) for logging.
20. The *DiamondLink* and the *DiamondCentral* (Administrator role) shall use ISAKMP to negotiate keys during each initialization.
21. The *DiamondLink* shall determine the encryption, authentication algorithms and keys based on the shared secret or PKI method of the IKE standard.
22. The *DiamondLink* shall support a different key for each host/ label of data combination.
23. The *DiamondLink* shall accept a firmware update from the *DiamondCentral* (Administrator role) if the update passes a DES Message Authentication Code (DES-MAC) check using the firmware update key sent to the *DiamondLink* from the *DiamondCentral* (Administrator role) via the trusted channel.
24. The *DiamondLink* shall accept state control commands (e.g. suspend, online, and shutdown) commands from the *DiamondCentral* (Administrator role) via the trusted channel.
25. The *DiamondCentral* (Administrator role) shall be capable of zeroizing all CSP and SRDIs stored in the *DiamondLink*.
26. If the User credentials are removed from the *DiamondLink* or the *DiamondLink* is power cycled, the *DiamondLink* shall notify the *DiamondCentral* (Administrator role) and change its state to offline via the trusted channel.

27. The data communication keys (TEK and TAK) shall be zeroized when the User credentials are removed or the DiamondLink power is cycled.
28. The Administrator shall verify the authentication type reads SHA-1, when operating in FIPS mode.
29. The DiamondCentral (Administrator role) shall, before allowing the DiamondLink to transition to the online state, download a transmit and receive mandatory access control policy to the DiamondLink. This policy shall include a maximum and minimum transmit window as well as an allowable and mandatory transmit and receive category set.
 - All outgoing packets shall have a security level between the maximum and minimum transmit level and a category set that is a superset of the mandatory and a subset of the allowable category values.
 - All incoming packets shall have a security level between the maximum and minimum transmit classification level and a category set that is a superset of the mandatory and a subset of the allowable category values.
30. The DiamondLink shall only support or accept SHA-1 base signatures for the PKI node authentication value.
31. The DiamondLink shall send all auditable events to the DiamondCentral for logging.
32. The ANSI 9.31 A.2.4 PRNG shall be used to generate all keys.
33. The DiamondCentral (Administrator role) shall download communication rules (DAC policy) to the DiamondLink. The policy shall be re-configurable by the DiamondCentral (Administrator role) at any time. These rules define the communication paths as follows:
 - Valid destination addresses for packets sent from the attached host to the network.
 - Valid source addresses for packets being sent to the attached host from the network.
 - Allowable/prohibited TCP and UDP port values for transmission and reception by the host.
 - Allowable/prohibited protocols for transmission and reception by the host.
 - The encryption algorithm used to secure the IPsec packet (DES or 3DES).
 - The authentication mechanism used to secure the IPsec packet (MD5 or SHA-1).

11 Physical Security

The DiamondLink/CL100 is classified as a standalone device enclosed in a commercial grade metal case. The factory affixes tamper-evident seals on the front and back covers to meet physical security requirements of FIPS 140-2 level 2⁸. The drawings below show the placement of the seals and the table provides user guidance.



⁸ The location of the tamper-evident seals is identical for the DiamondLink and CL100

Physical Security Mechanisms	Recommended Frequency of Inspection/Test	Inspection/Test Guidance Details
Tamper Evident Seals	Daily	User should inspect each seal for tamper evidence. Tampering with the seals in any way will result in the metallic foil deforming

12 Mitigation of Other Attacks Policy

The DiamondLink/CL100 cryptographic device makes no additional claims to mitigating other attacks.

13 Acronym List

AAAL	Approved Authentication Algorithms
ACAL	Approved Encryption Algorithms
CCEVS	Common Criteria Evaluation and Validation Scheme
CSM	Common Security Module
CSP	Critical Security Parameters
CTN	Clear Text Node
DAC	Discretionary Access Control
DAT	Discretionary Access Control List
DCSS	Diamond <i>Central</i> Shared Secret
DDAC	Data Driven Access Control
DES	Data Encryption Standard
DES-MAC	Data Encryption Standard – Message Authentication Code
DHLK	Diffie-Hellman Public Key
DHPK	Diffie-Hellman Private Key
DRNG	Deterministic Random Number Generator
DSS	Digital Signature Standard
FIPS	Federal Information Processing Standards
FWUK	Firmware Update Key
GUI	Graphical User Interface
HMAC	Hash Message Authentication Code
LCD	Liquid Crystal Display
LED	Light Emitting Diode
MAC	Mandatory Access Control
MD5	Message Digest v.5
MODP	Modular Exponential
NAV	Node Authentication Value
NSD	Network Security Device
OIPS	Other IPSec
PIN	Personal Identification Number
PKCS#7	Public Key Cryptographic Standard #7 (Cryptographic Message Syntax Standard)
PKI	Public Key Infrastructure
RNG	Random Number Generator
RSA	Rivest, Shamir and Adleman
RSW	Receive Security Window
SC	Secure Channel
TAK	Traffic Authentication Key
TCP	Transmission Control Protocol
TEK	Traffic Encryption Key
TSW	Transmit Security Window
UDP	User Datagram Protocol
X.509	Authentication Framework for Directory Services