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The Ultralock Symmetric Module

The Ultralock Symmetric Module is a FIPS 140-2 level 1 module that forms part of the Cipher nForce Ultra product - previously also sold as the Britestream BN1250.

Note: nCipher have acquired the assets of Britestream Networks Inc. This acquisition enables nCipher to take full ownership of the nForce Ultra line of cryptographic accelerator solutions originally developed jointly by Britestream and nCipher. These products will now be manufactured by nCipher.

The nCipher nForce Ultra is a PCI cards that act as TLS proxy servers, with secure TCP/IP communication on one ethernet port and plain text TCP/IP communication on a physically separate port. These cards completely off load the TLS processing from the host computer, delivering secure internet communication at full line speeds.

The main components of the proxy server are physically resident on a single chip - the BN2010 chip - which has multiple processor cores plus dedicated hardware. This chip requires a small number of additional components, including memory, etc.
The BN2010 includes separate cryptographic modules for long term asymmetric keys and ephemeral symmetric keys - as shown in the following diagram:

Note: This validation is for the Ultralock Symmetric Module only. There is a separate validation for the Britestream nCipher Asymmetric Module and the nCipher MiniHSM. Refer to the security policy for that module, FIPS 140-2 certificate 706, for details of asymmetric cryptographic operation of the BM2010 and to certificate 672 for details of the MiniHSM.

The Ultralock Symmetric Module is a multichip embedded module as defined in FIPS 140-2.

The Ultralock Symmetric Module consists of all components on the PCI card, including the Britestream nCipher Asymmetric Module and nCipher MiniHSM which have been validated separately to FIPS 140-2 level 3.

The following diagram shows the Ultralock Symmetric Module with the components that form the Britestream nCipher Asymmetric Module highlighted in blue and the MiniHSM highlighted in green.
The BN2010 chip - shown in the darker blue - contains several ARC processors. One processor - the management ARC - is used by the Britestream nCipher Asymmetric Module. The other processors and hardware form part of the Ultralock Symmetric Module.

The Ultralock Symmetric Module is hardware version 010-00007 a.00.
Ports and interfaces

The Ultralock Symmetric Module is supplied on a PCI card. The following table lists the data interfaces of the Ultralock Symmetric Module and how these are connected to physical interfaces on the PCI card.

There are separate logical channels - TCP/IP ports - on the PCI interface for data in, data out, control in and status out.

<table>
<thead>
<tr>
<th>FIPS 140 Interface</th>
<th>Physical Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Input</strong></td>
<td></td>
</tr>
<tr>
<td>Plain text</td>
<td>PCI Interface</td>
</tr>
<tr>
<td>Ciphertext</td>
<td>RJ-45 socket</td>
</tr>
<tr>
<td><strong>Data Output</strong></td>
<td></td>
</tr>
<tr>
<td>Plain text</td>
<td>PCI Interface</td>
</tr>
<tr>
<td>Ciphertext</td>
<td>RJ-45 socket</td>
</tr>
<tr>
<td><strong>Control Input</strong></td>
<td></td>
</tr>
<tr>
<td>Commands</td>
<td>PCI Interface</td>
</tr>
<tr>
<td>Reset</td>
<td>Reset button</td>
</tr>
<tr>
<td><strong>Status Output</strong></td>
<td></td>
</tr>
<tr>
<td>Messages</td>
<td>PCI Interface</td>
</tr>
<tr>
<td>TCP status</td>
<td>RJ-45 socket</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PCI Interface</td>
</tr>
</tbody>
</table>

**Note**  Control and status information is routed through the Britestream nCipher Asymmetric Module.

Pressing the reset button causes the module to perform the reset service.
Roles and Authentication

The module has one administrator role and two operator roles.

<table>
<thead>
<tr>
<th>Role</th>
<th>Performs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>Initializes the module and receives status messages.</td>
</tr>
<tr>
<td>TLS Operator</td>
<td>Negotiates the TLS handshake, loads key seeds and causes keys to be derived by the module: based on TLS policies set by the Administrator.</td>
</tr>
<tr>
<td>TCP Operator</td>
<td>Routes TLS application traffic to the Symmetric Module, for symmetric encryption and decryption, based on TCP policies set by the Administrator.</td>
</tr>
</tbody>
</table>

A user assumes a role by connecting to the module on the appropriate interface. The module has a separate interface for each role.

Only one operator may assume each role at any time.

In order to assume the Administrator role, the operator must first log on to the Britestream nCipher Asymmetric Module in an Administrator role. They can then submit commands to the Britestream nCipher Asymmetric Module which passes the commands to the Ultralock Symmetric Module. The Ultralock Symmetric Module sends replies to the Britestream nCipher Asymmetric Module which in turn sends them to the operator.
The module supports the services listed in the following table.

For each service, the table lists the roles that can use the service, the access to CSPs, and the available key types, with non-FIPS approved types listed in parenthesis.

The Ultralock Symmetric Module does not include any key generation functions. Keys used by the module are derived using TLS protocol (RFC 2246).

The module keeps all keys secret until they are destroyed; there are no facilities to export keys in any form.

<table>
<thead>
<tr>
<th>Key access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derive</td>
<td>Derives a in-memory object, but does not reveal value.</td>
</tr>
<tr>
<td>Overwrite</td>
<td>Writes over the object from memory, or non-volatile memory without revealing value</td>
</tr>
<tr>
<td>Set</td>
<td>Changes a CSP to a given value</td>
</tr>
<tr>
<td>Use</td>
<td>Performs an operation with an existing CSP - without revealing or changing the CSP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Service name</th>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Admin</td>
<td>TLS</td>
</tr>
<tr>
<td>Show Status</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
| Zeroize          | Yes   | No  | No  | Clears all memory. The reset service can also be activated by pressing the reset button. 
**Overwrites all keys**
All keys |
| Initialize/Self Test | Yes | No | No | Causes all power-on and known-answer self tests to run. 
**Sets, uses and overwrites all keys**
AES128, AES256, Triple DES, HMAC-SHA-1 |
| Import Seed      | No    | Yes | No  | Imports a seed in plain text. Three seeds are required to derive a TLS key set. 
**Sets a seed**
TLS seed (SSL seed) |
<table>
<thead>
<tr>
<th>Service name</th>
<th>Role</th>
<th>Description</th>
<th>Key Use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Key types</td>
<td></td>
</tr>
<tr>
<td>TLS</td>
<td>No</td>
<td>Uses the three imported seeds to derive a set of keys using the TLS, or SSL, protocol. See “Algorithms” on page 16 for encryption strengths.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Uses a key from components TLS (SSL) key</td>
<td></td>
</tr>
<tr>
<td>Decrypt</td>
<td>No</td>
<td>Decrypts a message using a TLS key.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Uses a TLS key</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>AES128, AES256, Triple DES (RC4, DES)</td>
<td></td>
</tr>
<tr>
<td>Verify HMAC</td>
<td>No</td>
<td>Verifies a MAC using the TLS HMAC key.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Returns true or false.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Uses a TLS HMAC key</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HMAC-SHA1 (HMAC-MD5)</td>
<td></td>
</tr>
<tr>
<td>Encrypt</td>
<td>No</td>
<td>Encrypts a message using a TLS key.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Uses a TLS key</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>AES128, AES256, Triple DES (RC4, DES)</td>
<td></td>
</tr>
<tr>
<td>Generate HMAC</td>
<td>No</td>
<td>Generates a TLS HMAC message digest using TLS HMAC KEY.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Uses a TLS HMAC key</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HMAC-SHA1 (HMAC-MD5)</td>
<td></td>
</tr>
<tr>
<td>Hash</td>
<td>No</td>
<td>Hashes a message</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>No access to CSPs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SHA-1 (MD5)</td>
<td></td>
</tr>
<tr>
<td>Close connection</td>
<td>No</td>
<td>Invalidates all keys for this connection, keys cannot be reused.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Overwrites keys</td>
<td></td>
</tr>
</tbody>
</table>
**Rules**

The module is specifically designed for use as part of a SSL Proxy server which implements the TLS and SSL protocols.

Every key used by the module must follow the state transitions laid down in the TLS specification.

1. Have the Britestream nCipher Asymmetric Module, decrypt the client's RSA encrypted premaster nonce.
2. Import the three seeds, client nonce, server nonce, premaster nonce.
3. Use the TLS key derivation function to derive a set of keys for this connection.
4. Use HMAC-SHA-1 to verify that the keys have been derived correctly, if verification fails discard keys.
5. Use the keys to encrypt data from server and decrypt data from client. Use HMAC-SHA-1 to derive the message authentication code for the server data. Use HMAC-SHA-1 to verify the message authentication code of the client data.
Delivery and Operation

In order to use the Britestream Symmetric Module you must first configure the "Britestream nCipher Asymmetric Module" FIPS 140-2 level 3 module, as described in its security policy, see FIPS 140-2 certificate 706.

Once this is configured you can configure the level 1 module.

1 Define the TCP addresses for which this proxy will process traffic using the `setProxy` command.

2 Define the cipher suites to use for this proxy using the `setProxySSL` command.

In order to offer compatibility with the maximum number of possible clients, the Ultralock Symmetric Module offers both FIPS approved and non-FIPS approved algorithms.

The module is in FIPS approved mode when using FIPS approved algorithms.

If you require the module to only operate in FIPS mode, configure the module to only use following cipher suites that use approved algorithms:
- `RSA_3DES_EDE_CDC_168_SHA1`
- `RSA_AES_128_SHA1`
- `RSA_AES_256_SHA1`

This is done using the `setGlobalCipher` command, see the security policy for the “Britestream nCipher Asymmetric Module” FIPS 140-2 level 3 module.

The following cipher suites may be used in FIPS-approved mode of operation:

3 Turn on this proxy using the `setProxyState` command.
Physical Security

The module is a multi-chip embedded cryptographic module.

The module’s hardware consists of industry standard, production grade components in regards to power and voltage ranges, temperature, reliability, and shock and vibration.
Strength of Functions

Seeds are loaded separately and then keys are derived using the TLS key derivation mechanism. It is not possible to derive a key without all three components.

Once derived, key material cannot be accessed
Self Tests

The Ultralock Symmetric Module performs known answer tests on all algorithms at start up.

The module performs a continuous test of the non deterministic random number generator in hardware.

The module also tests the bypass mode. The Bypass test is configured in the Britestream nCipher Asymmetric Module using the setPassThru service. However, the bypass rules are enforced within the level 1 boundary.

If any of these tests fail the module is put into an error state.
Algorithms

The Ultralock Symmetric Module uses the following algorithms.

Note  Algorithms marked with an asterisk are provided by Britestream nCipher Asymmetric Module certificate 706.

RPS approved algorithms

Triple DES (112-bit or 156-bit keys)
Provides 112 or 156 bits of encryption strength. Certificate 345.

AES (128-bit or 256-bit keys)
Provides 128 or 256 bits of encryption strength. Certificate 263.

SHA-1
Certificate 342.

HMAC-SHA-1
Certificate 75.

DSA*
Certificate 138.

Diffie Hellman*
Key agreement, key establishment methodology provides 112 bits of encryption strength.

RSA*
RSA signature verification Certificate 103.

RNG*
Certificate 96.
Non Approved algorithms

DES

Note Non-compliant due to CAVP DES transition policy.

RC4

MD5

MD5 HMAC

RSA*

RSA key wrapping, as part of TLS and SSL protocols, provides 80- to 150-bits of encryption strength.

Protocols

TLS

TLS key agreement is approved for use by FIPS 140-2 validated modules. 112-bit and 156-bit triple DES keys and 128-bit or 256-bit AES keys with up to 4096-bit RSA or 2048-bit Diffie-Hellman keys are supported in the modules FIPS-approved mode of operation.

SSL

SSL key agreement is a non FIPS-approved mode of operation.

Note A non-compliant hardware RNG is used to generate the server nonce for TLS and SSL.
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