

Teldat Router

Encryption

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Chapter 1 Introduction



1. Introduction to Cryptography

Basic Concepts

Cryptography is the art of transforming useful information into apparently unintelligible information. The basic service offered by cryptography is information confidentiality, although the following also exists:

- Integrity check: this is because the message being sent may have been altered while being transported by an unauthorized entity.
- Authentication: this is to verify the identity at the other end of the communication.

The modern cryptography system is based on an algorithm and a password.

The algorithms are known to the general public. The passwords are the secret part of cryptography.

Confidentiality, authentication and integrity are the fundamental objectives of cryptography security.

Different types of encryption schemes

Secret Key Cryptography uses a secret key only known to the two communication ends.

The two most commonly used algorithms are *DES* (Data Encryption Standard) and *IDEA* (International Data Encryption Algorithm). A variation on the Data Encryption Standard is the *TRIPLE DES*: their two 64 bit keys provide more security than the DES algorithm.

DES and **IDEA** both work in blocks of 64 bits. Two identical data blocks produce the same block after being encrypted. This characteristic makes it easy for malicious intrusion. To avoid this problem it was decided to use the REALIMENTATION (using encrypted information from the previous block to encrypt the current block). Two algorithms made their appearance based on this procedure: DES with CBC, TRIPLE DES with CBC etc.

The *Public Key Cryptography* scheme is also known as asymmetric encryption.

One of the communication ends generates two keys, one private (or secret) and the other public (the latter can be generally known). This public key system permits the exchange of encrypted information without both ends needing to store the same secret key. The most extended public key algorithms are **RSA**, **EL GAMMAL**, **DIFFIE-HELMANN** etc. This increase in flexibility needs authentication. How do we know that the end responding is not an intruder? Numerous authentication protocols and integrity checks (based on certificates or signatures) are necessary to complement the public key algorithms.

Security

Security of the cryptographic systems depends on the secret key protection level. If this key is really secret, the malicious intruders would have to try and decode the hidden information without the key: there exist many techniques to achieve this objective but they require an enormous amount of computation. As an example, an intruder who tries all the possible keys is capable of breaking the security. However he could need a lifetime or more in order to run through all the possible keys.

In order to increase the security of the encryption system, you can change the secret keys from time to time. A key management center is capable of automatically carrying out this task.



The security of the secret key systems depends to a great degree on the confidentiality of the key.



In this section, the components and the security configurations offered by **TELDAT** are described.

2.1. TELDAT security components

Components	Functionality
TELDAT encryption ROUTER.	This is the router incorporating the encryption functionality for communications in FRAME RELAY and X25 .
TELDAT management ROUTER.	This router communicates the <i>CGC</i> (Key Management Center) with the <i>TELDAT</i> encryption <i>ROUTER</i> .
UCI + (Encryption Unit)	This is the encryption Unit. It is capable of encrypting (decrypting) traffic to (from) a <i>TELDAT</i> encryption <i>ROUTER</i> .
CENTRIX	These are the devices that receive calls from a <i>TELDAT</i> encryption <i>ROUTER</i> through ISDN and are capable of encrypting (decrypting) traffic proceeding from these calls.
CGC + (Key Management Center)	The Key Management Center (CGC) device permits you to periodically and remotely change the secret keys in the <i>TELDAT ROUTERs</i> through a public key system.



2.2. Security Configurations.

a) <u>Teldat Router - Teldat Router</u>

The *TELDAT ROUTER* can establish encrypted communications with another *TELDAT ROUTER* through an **X.25** or **FRAME RELAY** network.

There does exist the possibility to separately configure encryption (keys, encryption algorithms etc.) for each DLCI or for each pair of NRI's. The available encryption algorithms are *DES* (with or without *CBC* feedback) and *TRIPLE DES* (with or without *CBC* feedback).



Figure 1: Teldat Router- Teldat Router Configuration

The encryption configuration is carried out through the console in each TELDAT ROUTER.



b) <u>Teldat Router – UCI (Encryption Unit)</u>

The **TELDAT ROUTER** can establish encrypted communications with a **HOST** through a **UCI** (Encryption Unit).

There does exist the possibility to separately configure encryption (keys, encryption algorithms etc.) for each DLCI or for each pair of NRI's. The available encryption algorithms are *DES* (with or without *CBC* feedback) and *TRIPLE DES* (with or without *CBC* feedback).



Figure 2: Teldat Router– UCI (Encryption Unit) Configuration

The encryption configuration is carried out through the console in each TELDAT ROUTER.



c) <u>Router without encryption – UCI (Encryption Unit)</u>

The encryption Units (UCI's) can encrypt (decrypt) the outgoing (incoming) communications through a router without an encryption function.

There does exist the possibility to separately configure encryption (keys, encryption algorithms etc.) for each DLCI or for each pair of NRI's. The available encryption algorithms are *DES* (with or without *CBC* feedback) and *TRIPLE DES* (with or without *CBC* feedback).



Figure 3: Router without encryption – UCI (Encryption Unit) Configuration



d) TELDAT ROUTER with CGC (Key Management Center)

The *CGC* changes the encryption configuration (keys, encryption algorithms etc.) in the *TELDAT ROUTERs* and the *UCI*'s (Encryption Unit) through the WAN network (X25 or FRAME RELAY). The *TELDAT management ROUTER* controls the transmission of the encryption configuration through the WAN using a secure method (RSA public key system).

In cases of a **WAN** link failure, there exists the possibility to transmit encrypted information from the HOST to the *TELDAT ROUTER* through an **ISDN** link. A *CENTRIX* device is used here to encrypt the information and to transmit it through an **ISDN** line.



Figure 4: Configuration of a Teldat Router with CGC (Key Management Center)

Encryption configuration in the TELDAT ROUTER and the UCI's (Encryption Unit) is remotely carried out from the CGC (Key Management Center).

The CGC can periodically (and automatically) change the encrypted communications secret keys in order to increase security in the cryptographic system



Chapter 2 General Configuration



1. The UCI Command

The UCI command permits you to configure a TELDAT ROUTER encryption unit.

Syntax:

Config>UCI ? CFG CHANGE CFG KEYS MODE USER_PASSWORD TABLE

CFG

This command displays the *TELDAT ROUTER* encryption configuration. It indicates the number of DLCI's and the number of NRI pairs registered in the encryption module.

Syntax:

Config>UCI CFG

Example:

Config>UCI CFG Configuration \$---Revision: 2.1 \$\$---Name: CIFPLUS_V4.1\$ Encrypt card: TS228c DMA transmission NOT ACTIVE Interruption mode ACTIVE CGC keys management ACTIVE Max NRIs = 100 Flag Crypto ACTIVE Test RSA when starting NOT ACTIVE PRESENT CONFIGURATION: Key which encrypts the keys table has changed Frame Relay: Number of encrypted interfaces: 2 Number of encrypted DLCIs: 2 #Ifc 1: Frame Relay encrypt configuration read x25: Number of up NRIs: 1 Global Confirmation (not NRI's of CGC): No Standard Fragmentation (not NRI's of CGC): No X25 encrypt configuration read GENERAL STATUS: ENCRYPT Config>

CHANGE CFG

This command permits you to change the *TELDAT ROUTER* encryption configuration. The device will ask the user about each one of the parameters.

In order to execute this command, you need to know the user password. This is *teldat* by default. The changes do not take effect until the device has been restarted.

Syntax:

Config>UCI CHANGE CFG



Example:

```
Config>UCI CHANGE CFG
User Password? *****
Configuration
Interruption mode (y/other)? (YES)
Test RSA when starting (y/other)? (NO)
Max NRIS (10-500)? (100)
Flag Crypto? (YES)
```

The changes that can be made in the encryption configuration through this command are:

- "Interruption mode (y/other)?" permits you to enable (disable) the encryption card operation interruption mode.
- On starting the device, you can carry out a test on the encryption card with the RSA algorithm if this responds 'Yes' to the "Test RSA when starting (y/other)?"
- The maximum number of NRI's that can be specified.
- Enable the received frames are encrypted check if this responds "YES".

KEYS

Session key change via the console. This is not used in this device.

MODE

This permits you to change the device operation mode of the encryption device to transparent or vice-versa.

In order to execute this command, you need to know the user password. This is *teldat* by default.

This command take immediate effect on execution.

Syntax:

Config>UCI MODE

Example:

```
Config>UCI MODE
User Password? *****
GENERAL STATUS: ENCRYPT(Yes/No)? y
Updating encrypt configuration...
```

"UCI MODE" only permits you to change the operation mode for the DLCI's and the NRI's pairs registered in the encryption module.

USER_PASSWORD

This permits you to modify the user password. Knowledge of this password gives the user certain rights such as changing the *TELDAT ROUTER* encryption configuration.

In order to execute this command, you need to know the user password. This is *teldat* by default. This command take immediate effect on execution.



Syntax:

Config>UCI USER_PASSWORD

Example:

```
Config>UCI USER_PASSWORD
User Password Update
User Password? ******
New User Password (between 6 and 16 chars)? ******
Reentry new password? ******
User Password updated
```

TABLE

This displays a table containing the active FR interfaces in static memory, the number of DLCIs and NRI's registered in the encryption system.

Syntax:

Config>UCI TABLE

Example:

Config>UCI TABLE FR encrypted interfaces ON in static memory: 2 Interface UP DLCIs in static memory Last encrypted DLCI's date 1 1 1 14/02/00 11:09:03 2 1 14/02/00 11:33:39 Number of up NRIs: 1 Last configured NRI's date: 14/02/00 11:04:11



Chapter 3 Frame Relay Interface Configuration



1. Introduction

This chapter describes the encryption configuration commands for the **FRAME RELAY** interface circuits.

- Register encryption in a **FRAME RELAY** circuit.
- Configure the encryption in a **FRAME RELAY** circuit: change mode, keys etc.
- Unregister encryption in a **FRAME RELAY** circuit.
- List the **FRAME RELAY** interface encryption configuration.

The commands dealt with in this chapter can be found in the **FRAME RELAY** interface configuration menu being used.



2. Register circuit encryption

When you add the DLCI or modify its configuration, you can register the circuit encryption if you receive a positive response to the question: "Encrypt Information?".

The registered encryption circuit is automatically configured in **DES** without **CBC** mode.

Syntax:

FR config>ADD PVC-PERMANENT-CIRCUIT

or

FR config>CHANGE PVC-PERMANENT-CIRCUIT

Example 1:

```
FR config>ADD PVC-PERMANENT-CIRCUIT
Circuit number[16]? 20
Outgoing Committed Information Rate (CIR) in bps[16000]?
Outgoing Committed Burst Size (Bc) in bits[16000]?
Outgoing Excess Burst Size (Be) in bits[0]?
Encrypt information? [No]:(Yes/No)? yes
Assign circuit name[]?
Inverse ARP (0-Default, 1-Off, 2-On): [0]?
Updating encrypt configuration...
FR config>
```

Example 2:

```
FR config>CHANGE PVC-PERMANENT-CIRCUIT
Circuit number[16]?
Outgoing Committed Information Rate (CIR) in bps[16000]?
Outgoing Committed Burst Size (Bc) in bits[16000]?
Outgoing Excess Burst Size (Be) in bits[0]?
Encrypt information? [No]:(Yes/No)? yes
Assign circuit name[]?
Inverse ARP (0-Default, 1-Off, 2-On): [0]?
FR config>
```

The registered encryption circuit is automatically configured in DES without CBC with a default key.

This default configuration may be modified through the SET ENCRYPTION command.



3. SET ENCRYPTION Command

The "SET ENCRYPTION" command permits you to modify the **FRAME RELAY** interface circuit encryption. This command configures the encryption in a previously registered circuit.

In order to execute this command, you need to know the user password. This is *teldat* by default.

Syntax:

FR config>SET ENCRYPTION

Example:

```
FR config>SET ENCRYPTION
User Password? ******
Circuit number: [16]?
Encrypt mode (DES, Triple DES, Clear): [DES]?
Enable CBC encrypt mode [No]: (Yes/No)? y
New Encrypt Key (8 characters): *******
Rewrite:
New Encrypt Key (8 characters): *******
Updating encrypt configuration...
FR config>
```

- You can choose between various encryption algorithms (DES with or without CBC, TRIPLE DES with or without CBC) or transparent mode. In TRIPLE DES, you must introduce two keys and in DES you introduce a single key. The keys must be introduced twice in consecutive order for confirmation purposes.
- A DLCI configured through the CGC (Key Management Center) cannot be modified through the console.



4. Unregister circuit encryption

When you modify the DLCI configuration, you can unregister a circuit encryption by responding "NO" to the question : "Encrypt Information?".

Syntax:

FR config>CHANGE PVC-PERMANENT-CIRCUIT

Example:

```
FR config>CHANGE PVC-PERMANENT-CIRCUIT
Circuit number[16]?
Outgoing Committed Information Rate (CIR) in bps[16000]?
Outgoing Committed Burst Size (Bc) in bits[16000]?
Outgoing Excess Burst Size (Be) in bits[0]?
Encrypt information? [No]:(Yes/No)? No
Assign circuit name[]?
Inverse ARP (0-Default, 1-Off, 2-On): [0]?
Updating encrypt configuration...
FR config>
```



5. LIST ENCRYPTION Command

The LIST ENCRYPTION command permits you to list the encryption configuration for all the circuits registered in the encryption module. The response to the question "CGC?", permits you to see if the circuit has been configured through the CGC or the console.

The LIST ENCRYPTION command permits you to list the encryption configuration for all the registered DLCI's. The encryption algorithm being used is indicated: *DES* or *TRIPLE DES(3DES)* with or without *CBC*. If the registered circuit is not encrypted, it is indicated as *CLEAR(CLR)*.

Syntax:

FR config>LIST ENCRYPTION

Example:

• A circuit registered in the encryption module is configured in transparent mode (Clear). The data sent (received) through this circuit are not encrypted (decrypted).

• All modifications carried out in the encryption configuration take immediate effect and is automatically recorded in the non-volatile memory.



Chapter 4 X25 Configuration



1. Introduction

In this chapter, the encryption commands for each pair of **X.25** NRI's are described.

- Establish/Remove encryption in the NRI pairs.
- List the **X.25** encryption configuration.

The commands dealt with in this chapter can be found in the **X.25** configuration menu.



2. SET ENCRYPTION Command

The "SET ENCRYPTION" command permits you to register or unregister encryption for an NRI pair. It also permits you to establish GLOBAL CONFIRMATION and STANDARD FRAGMENTATION.

Syntax:

X25 Config> SET ENCRYPTION ? UP DOWN CONFIRMATION FRAGMENTATION

SET ENCRYPTION UP

This command registers encryption for an NRI pair.

In order to execute this command, you need to know the user password. This is "teldat" by default.

You can choose between various encryption algorithms (*DES* with or without *CBC*, *TRIPLE DES* with or without *CBC*) or clear mode. In *TRIPLE DES*, you must introduce two keys and in *DES* you introduce a single key. The keys must be introduced twice in consecutive order for confirmation purposes.

Syntax:

X25 Config>SET ENCRYPTION UP

Example:

• You can choose between various encryption algorithms (DES with or without CBC, TRIPLE DES with or without CBC) or clear mode. In TRIPLE DES, you must introduce two keys and in DES you introduce a single key. The keys must be introduced twice in consecutive order for confirmation purposes.

SET ENCRYPTION DOWN

This command unregisters encryption for an NRI pair.

In order to execute this command, you need to know the user password. This is "*teldat*" by default. The device will ask the user which NRI pair to unregister.



Syntax:

X25 Config>SET ENCRYPTION DOWN

Example:

```
X25 Config>SET ENCRYPTION DOWN
User Password? *****
Called NRI? 333333
Calling NRI? 44444
Another(Yes/No)?
Updating encrypt configuration...
X25 Config>
```

SET ENCRYPTION CONFIRMATION

This command permits you to establish or eliminate GLOBAL CONFIRMATION for all the NRI pairs. This has no effect on the connections through GCG (Key Management Center).

In order to execute this command, you need to know the user password. This is "teldat" by default.

Syntax:

X25 Config>SET ENCRYPTION CONFIRMATION

Example:

```
X25 Config> SET ENCRYPTION CONFIRMATION
X25 ENCRYPTION CONFIGURATION
Entry Called NRI
                   Calling NRI
                                 Type CBC CGC
----- --- ---- ----- ----- ---- ----
   333333 444444 DES No No
0
1
      444444
                   555555
                                 3DES No No
2
      999999
                   888888
                                 CLR -- No
Last configured NRI's date: 14/02/00 13:15:29
X25 Config>
```

SET ENCRYPTION FRAGMENTATION

This command permits you to establish or eliminate "STANDARD FRAGMENTATION" for all the NRI pairs. This has no effect on the connections through GCG (Key Management Center).

In order to execute this command, you need to know the user password. This is *"teldat"* by default. **Syntax:**

X25 Config>SET ENCRYPTION FRAGMENTATION

Example:

```
X25 Config>SET ENCRYPTION FRAGMENTATION
User Password? *****
Standard Fragmentation(Yes/No)? y
Updating encrypt configuration...
X25 Config>
```



- The commands "SET ENCRYPTION CONFIRMATION" and "SET ENCRYPTION FRAGMENTATION" have no effect on the CGC connections. These have their own Standard Fragmentation and End to End Confirmation.
- All modifications carried out in the encryption configuration take immediate effect and is automatically recorded in the non-volatile memory.
- A DLCI configured through the CGC (Key Management Center) cannot be modified through the console.



3. LIST ENCRYPTION Command

The LIST ENCRYPTION command permits you to list the encryption configuration for all the NRI pairs that have been registered. The encryption algorithm being used is indicated: *DES* or *TRIPLE DES*(*3DES*) with or without *CBC*. If the registered NRI pair is not encrypted, it is indicated as *CLEAR*(*CLR*).

Additionally this indicates whether the NRI pair has been configured through the *CGC* or the console. **Syntax:**

25 Cor	nfig>LIST ENCRY	PTION			
X25 ENC	CRYPTION CONFIG	URATION			
Entry	Called NRI	Calling NRI	Туре	CBC	CGC
0	= ====================================	== ====================================	DES	=== No	=== No
1	44444	5555556	3DES	No	No
2	9999999	8888888	CLR		No



Chapter 5 Encryption Monitoring



1. Introduction

In this chapter, the encryption monitoring commands for each **FRAME RELAY** and **X.25** interface.

- Encryption statistics.
- History of the encrypted **X.25** calls.

The commands dealt with in this chapter can be found in the main monitoring menu.



2. Commands

The UCI (Encryption Unit) permits you to view the TELDAT ROUTER encryption statistics.

Syntax:

+UCI ?	
HE LP_STATISTICS	
IN IT_STATISTICS	
ST ATISTICS	
LINE_X25	
RESET_LINE_X25	

HELP_STATISTICS

Displays information on the meanings of the statistic fields.

Syntax:

+UCI HELP_STATISTICS

Example:

```
+UCI HELP_STATISTICS
Statistics meanings
RECEIVED FRAMES REJECTED
        TOO_LARGE: The received frame has, or has not, too large size
                        coincided with encryption header
        FAILURE:
                        Frame reception failure
        WITHOUT.LINE: Frame received but impossible to be transmitted to
        destination because the receiver was not ready
WRONG.ENCRYPT: Impossible to encrypt a received frame
        WITHOUT.MEM: Not enough memory for the transmitted frame
CONTROL FRAMES RECEIVED
        DLCI not between 16 and 1007 (included)
PROCESSED FRAMES
        ENCRYPTED:
                        Frames encrypted correctly
        DECRYPTED:
                        Frames decrypted with DLCI key
        DEC.KEY.DEF:
                       Decrypted frames with the default key, not decrypted
                        with the DLCI key
        TRANSPARENTS:
                        Transparent frames
TOTAL PROCESSED FRAMES =ENCRYPTED + DECRYPTED + DES.KEY.DEF + TRANSPARENTS
```

INIT_STATISTICS

This returns the encryption statistic counters to zero and begins a new data collection session. On executing this command, the device offers the user the option to initiate the encryption statistics for a specific circuit.

Syntax:

+UCI INIT_STATISTICS



Example:

```
+UCI INIT_STATISTICS
dlci encrypt statistics (<ENTER> = All)?
+
```

STATISTICS

Displays statistics relative to encryption.

~			
•••	770	ta	¥7.0
0	V 11	ιa	л.
	/		

+001 STATISTICS	3						
RECEIVED FRAMES	5 =>	=> 340		DECRYPTION 340		TOTAL 680	
REJECTED FRAME	TOO.LA S => 0	RGE FAI	LURE 0	WITHOUT.L	INE	WRONG.ENCRYPT 0	WITHOUT.MEM
CONTROL 0							
TRANSMITTED FRA CONFIRMED C WRONG 0	MES =>	ENCRYPT 340	ION	DECRYPTIC 340	ON	TOTAL 680	
ENCRYPT ENCRYPTED 340 TOTAL PROCE	DEC: 340 SSED FR.	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	===== DEC 0	 C.KEY.DEF	===== TRA 0	NSPARENTS	
================			=====		=====		

The statistics are divided into three sections, received packets, transmitted packets and processed packets.

- Received Packets: indicates received encrypted ("ENCRYPTED") and decrypted ("DECRYPTED") packets. Also the statistics on erroneous frames appears: The received frame is too long, or does not coincide with that indicated in the encryption header ("TOO LARGE"), frame reception error ("FAILURE"), impossible to transmit received header as the destination is not ready ("WITHOUT.LINE"), impossible to decrypt received frame ("WRONG.ENCRYPT"), insufficient memory for the frame you wish to transmit ("WITHOUT.MEM").
- Transmitted packets: encrypted and decrypted received packets are similarly indicated.
- Processed packets: counts the encrypted ("ENCRYPTED"), decrypted ("DECRYPTED"), encrypted with default key ("DEC.KEY.DEF") or in clear ("TRANSPARENT") mode packets processed in the router.

LINE_X25



Lists the last calls sent in **X.25**:

- The link level channel is indicated in the column: "CHANN".
- "IN TABLES" indicates that the NRI pair is registered in the encryption module.
- "PSSWD CHANGE" indicates that there has been an automatic key change in the CBC mode on establishing the connection.

Syntax:

+UCI LINE_X25

Example:

```
+UCI LINE_X25
                  ENCRYPTED / DECRYPTED CALLS LIST
(*) indicates that the caller of the tables is the actual called, and viceversa
             CALLED
                        CALLER
                                    CHANN IN TABLES PSSWD CHANGE
DATE
_____
14/02/02 14:20:26 444444 333333 20
                                          YES
                                                NO
14/02/02 14:19:55 444444
                                     20
                                          YES
                         333333
                                                 NO
14/02/02 14:19:08 444444
                         333333
                                     20
                                          YES
                                                 NO
```

RESET_LINE_X25

Deletes the sent calls list in X.25.

Syntax:

+UCI RESET_LINE_X25

Example:

+UCI RESET_LINE_X25

Encrypted / decrypted calls list reset



Chapter 6 Configuration Troubleshooting



The encryption configuration through the console is not compatible with the encryption configuration through the CGC. This means that you cannot work simultaneously with the pairs (DLCI's or NRI's) configured through the CGC and with the circuits configured through the console.



2. Useful checks

In cases where the encryption is not operating correctly, check the following:

- "Flag Crypto" should be in the same state (active or inactive) at both ends.
- That the same key has been configured in the *UCI*'s (encryption unit) and in the branches for the same DLCI or NRI pair.
- The general mode in the *UCI* and in the branches is "Encrypt".
- When you configure FRAME RELAY encryption in a branch (through *CGC*), you need to have previously configured the DLCI with the activate encryption option ("Encrypt: YES").
- Check that you have not reset a branch before storing the encryption configuration on disk. If this has happened, reintroduce the encryption configuration.
- The diskette encryption configuration cannot be exchanged between distinct *TELDAT ROUTERs.* Each encryption configuration only operates in the branch it was created in.
- For console configuration only.
 - -"Standard Fragmentation" is the same in the branch and in the UCI it is working with.

-When you update the 7.5 software version to the new encryption version you obtain: There is NO "Standard Fragmentation" and NO "Global Confirmation". If this configuration is not adequate for you **X.25** network, you need to modify it through the "SET ENCRYPTION CONFIMATION" or "SET ENCRYPTION FRAGMENTATION".

