



## SEC-LINE/FAX-2000Xe

Encryption System for Telefax Communication



**Sec-Line/Fax-2000Xe** is the latest creation of secure telefax communication equipment from Ardy Electronics. This encryption system is based on Ardy's encryption processor with an algorithm especially designed to meet the high demands of security and reliability.

**Sec-Line/Fax-2000Xe** is installed between the telephone line and the telefax terminal, and can be installed at all telefax types with group 3 communication.

Key management is according to ANSI standard with input of encryption keys from smart cards or from system keyboard. User smart card contains 100 encryption keys, which can be loaded to the encryption processor from the keyboard. SLF-Xp has as option remote key management .

**Sec-Line/Fax-2000Xe** have a zeroize function for fast erasure of stored keys. Password or master smart card protects system keyboard from unauthorized use.

**Sec-Line/Fax-2000Xe** is customized for easy installation at existing telefax networks and gives you an electronic envelope to all your telefax messages, without any delay of the transmission.

**Sec-Line/Fax-2000Xe** eliminates all possibilities of inadvertent transmission caused by incorrect dialing or by errors in the telephone network.

**Sec-Line/Fax-2000Xe** is fully compatible with the SLF2000 fax encryption system.



SLF-2000Xe

## **Technical Data**

Transmission: ..... according to CCITT group 3,T30.  
Synchronous speed: ..... 2400, 4800, 7200, 9600,14400 bps.  
Communication fully : ..... transparent, or encrypted.  
Display:.....2x16 character.  
Electrical interface: .....phone-line.

## **Encryption Data**

Encryption:.....Ardy encryption processor.  
Algorithm: ..... Ardy stream cipher.  
Key management: .....manual (auto option).  
Key distribution: .....smart cards.  
Key length:..... continuously changed 480 bits.  
Key input:.....manual or smart card.  
Synchronization: .....encrypted initialization vector.  
Tamper protection: .....automatic internal protection.  
Radiation protection:.....option.

## **General Data**

Temperature range operating: ..... 0 to 50 gC.  
Temperature range storage: .....-20 to 60gC.  
Power adapter: .....240/115V, 50/60Hz 24 VDV.  
Size: ..... 90x150x50mm.  
Weight: .....1,0 kg.  
Cover:..... plastic.

## **Accessories**

Master Smart card  
User Smart card  
Radiation protected encryption processor  
Custom designed algorithm in encryption processor