

CX-3500E3

USB3/FW800 Secure Drive

Quick Installation Guide



Maximum Security | Maximum Performance



Should you have any questions about the product, please feel free to contact us.

Ciphertex Technical Support | Toll free +1 (877) 977-8878 9301 Jordan Ave. #106 Chatsworth, CA 91311 Telephone: +1 (818) 773-8989 Website: www.ciphertex.com



CIPHECTEX

PACKAGE CONTENTS

















a. CX-3500E3b. FW800 Cablec. USB 3 Cable

d. (3) Encryption Keys e. Power Cord

f. Vertical Stand

g. Soft Carrying Caseh. Quick Start Guide

SYSTEM REQUIREMENTS

MAC Users

Hardware:

- FireWire 800 (1394b) (3F7 / 3F9) or
- · USB 3 (2.0) port(s).
- · PowerPC or Intel processor
- · Mac OS 9, X, Leopard or Snow Leopard

Min. recommended memory: 512 MB RAM

PC Users

- · FireWire 800 (1394b) (3F7 / 3F9) or
- USB 3 (2.0) port

Hardware:

· Microsoft Windows 2000, Me, XP, Vista, or 7

Min. recommended memory: 512 MB RAM

CONNECTING THE DRIVE

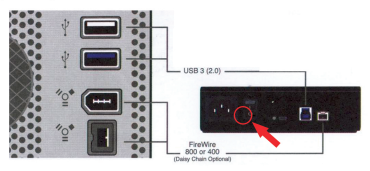
Turn ON your computer and wait until it fully boots up to load all programs



While the CX-3500E3's power switch is OFF, connect one end of the power cord directly to the CX-3500E3 and the other end to an AC outlet, surge protector or battery Backup (UPS).



- Next, insert the encryption key in the back of the CX-3500E3 for authentication. *Note: The Key must be inserted before the unit is turned on, otherwise the key will fail to authorize.
- Using only one interface cable at a time, select the interface prot you wish to use on your computer.



When using FireWire (3F7 or 3F9) connect one end of the FireWire cable to the appropriate FireWire port (FW800 or FW400) of your computer and then the other end to the FireWire port in the CX-3500E3. When using USB, connect one end of the USB cable to the USB port of your computer (or via power Hub that is connected to your computer) and then the other end to the USB port in the CX-3500E3.

- Turn the CX-2500E3 Hard Drive switch ON.
- The CX-2500E3 is preformatted for Plug and Play operation. After a few seconds an HD icon will show on "My Computer" folder under windows OS. Under Mac OS the HD will appear on the "Desktop"
- 7 Click (double click) on the HD icon to access the drive.