

KeyCarbon PCI

Device to record typing on any computer keyboard

KeyCarbon PCI

- ▶ PCI card records typing.
- ▶ Records typing from both PS/2 and USB keyboards.
- ▶ Software free - simply plug and record.
- ▶ Installs while PC is switched off ("cold plugging").
- ▶ Installs while PC is switched on ("hot plugging").
- ▶ Compatible with any motherboard with a Pentium CPU, any any OS including Windows, Mac OS, Linux, DOS, OS/2, Solaris, etc.



Available Devices

- ▶ KeyCarbon PCI Home 16Mb memory (5+ years of typing).
- ▶ KeyCarbon PCI Corporate 32Mb memory, 48-bit encryption
- ▶ KeyCarbon PCI Forensic 256Mb memory, 128-bit encryption, date/time stamping.

✓ **PCI card records typing from PS/2 and USB keyboards.**

✓ **100% passive.** Undetectable by software on host PC, requires no drivers.

Key Features



Tamper resistant

To prevent tampering by a 3rd party, the device can be locked inside the case of the computer.

128b

High data security.

The keystrokes stored are encoded with up to 128-bit encryption. This ensures that your data is protected with military strength encryption. *

20 sec

Easy to install.

KeyCarbon devices can be installed in seconds. Simply plug the card in, it begins to record instantly.

\$/u

Price to performance ratio.

KeyCarbon devices use top quality components. Each device contains more processing power than a high end PDA.

**Inc.
500**

Widely accepted.

KeyCarbon products are in use in many Fortune 500 companies, and government and military installations worldwide.

FC

Standards compliant; worldwide acceptance.

FCC (U.S.A.)

Sample Applications

Data backup and security



Authors and writers



Journalists with writing deadlines

Auditing and security



Forensic security work



KeyCarbon®

A BitForensics® Company

www.keycarbon.com

- ▶ Product information and tutorials.
- ▶ Animated demonstrations.

www.keycarbon.com