

KeyCarbon USB

Devices to record USB keystrokes

KeyCarbon USB

- ▶ Tiny device records USB keystrokes.
- ▶ Software free - plug'n'record.
- ▶ Installs in seconds.
- ▶ Installs even if the computer is switched off.
- ▶ Compatible with USB keyboards, under Windows, Mac OS, Linux, DOS, OS/2, Solaris, etc.



Available Devices

- | | | |
|-----------------------------------|--------|--|
| ▶ KeyCarbon USB Home Mini | KCU401 | 512KB memory. |
| ▶ KeyCarbon USB Corporate SE Mini | KCU403 | 1568KB memory, 128-bit encryption. |
| ▶ KeyCarbon USB Forensic Mini | KCU405 | 2048KB memory, 128-bit encryption, date/time stamping. |



Easy-to-Use! Simply plug the device in, it begins to record keystrokes immediately. Keystrokes can be retrieved using a standard text editor, or using the supplied Windows software, the KeyCarbon USB Windows Toolkit.

Compatible! Compatible with any USB keyboard on any Macintosh or Intel based computer.

Key Features



Global Leader.

KeyCarbon is the global leader in USB devices to record human/PC interaction.

128b

High data security.

The keystrokes stored in the internal on-board flash chip are encoded with up to 128-bit encryption. This ensures that your data is protected with military strength encryption.

5 sec

Easy to install.

KeyCarbon devices can be installed in seconds.

\$/u

Price to performance ratio.

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



Widely accepted.

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



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



www.keycarbon.com

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

www.keycarbon.com