

User Guide DataShuttle DS05, DS06 and DS08

Contents:

- USB 2.0 Multislot Card Reader/Writer Multi-in-1
- USB 2.0 Connection Cable
- User Guide

Features

- High speed USB 2.0
- Transfer rates: USB v 2.0 up to 480 Mbps, USB v1.1 up to 12 Mbps
- Data copying between cards without intermediate storage.
- Power voltage: 5V DC by USB port
- Power consumption: 100 mA

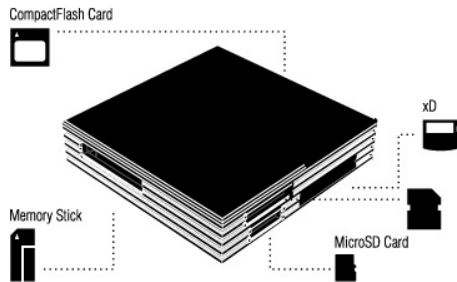
Model name	Dimension: LxWxH (mm)	Weight of the item, g
DS05 Mirror	58x58x15	38
DS05 Reflex	58x58x15	38
DS06 Silver	58x58x15	46
DS06 Coral	58x58x15	46
DS06 Black	58x58x15	46
DS08 Aqua Blue	58x58x14	38
DS08 Aqua Green	58x58x14	38

Specification

Supporting 69 digital memory card types listed below:

- **MS Slot:** MS; MS MagicGate; MS PRO; MS PRO(MG); Extreme MS PRO; Extreme III MS PRO; HS MS Pro; HS MS MG Pro; MS Duo; MS Duo(MG); MS PRO Duo; MS PRO DUO(MG); HS MS Pro Duo; HS MS MG Pro Duo; MS PRO Duo PSP; MS PRO Duo Gaming; MS Select; MS Pro Ultra II; MS Pro Duo Ultra II; MS ROM
- **CF Slot:** CF Type I; CF Type II; Hitachi Microdrive; IBM Microdrive; Magicstor; EXTREME CF; Extreme III CF; ULTRA CF; ULTRA II CF; ULTRA-X CF; HS-CF; CF-Pro; CF-Pro II; CF-PSP II; CF-Super
- **SD Slot:** SD; SDHC; SDC; SD Pro; SD Pro C; SD Ultra X; HS SD; Extreme SD; Extreme III SD; ULTRA SD; ULTRA II SD; ULTRA II SD plus; SD ELITE PRO; *Mini-SD; MMC; MMC Plus; MMC Plus Turbo; MMC Pro; MMC Mobile; RS MMC; RS MMC Max; MMC mobile; MMC mobile Pro C; MMC mobile Pocketnet; HS MMC; HS RS MMC; DV-RS-MMC; *C-Flash; *MMC Micro
- **MicroSD Slot:** MicroSD; T-Flash
- **XD Slot:** XD; XD Type H; XD Type M

* - adapter required



System Requirements

Pentium II 300 MHz (or higher) including USB Port v 2.0 or 1.1.

Operating system

Windows® Vista/XP/2000/Me, Mac® OS X 10.2 and later, Linux® kernel 2.4 and later support without USB device driver. Windows 98SE requires USB device driver.

Hardware Connection Guide

- First plug the USB connector cable provided to the USB port on the Laptop/ PC. Then connect the USB cable connector to the card reader/writer.
- The operating system will auto detect the device and make necessary installation.
- You can start using the card reader/writer after the LED on the card reader stops blinking.
- Windows 98 requires a device driver, which can be downloaded from www.digitex-europe.com.

Attention:

- If the Card Reader does not function efficiently, please make sure the power supply from USB is high enough. Direct connection to the computer is recommended, but if using a USB hub please check the power consumption of other USB items plugged in.
- We recommend the use of the USB cable included in the package.
- Please do not leave the card reader/writer in direct sunlight for extended periods or leave close to electronics which are running with high current.
- This product should only be disassembled or repaired by authorized personnel. Please contact the retailer in case assistance is required.
- If you have any further questions related to the installation of this product you may contact us via e-mail on info@digitex-europe.com