



USB 3.0/2.0 MULTI CARD READER, 4-PORT



Manual

85240 (USB3.0) • 85241 (USB2.0)

Model NO: 85240

Description: USB 3.0 Card reader

Output: 4 slots

Package Contents

- One USB 3.0 card reader
- One user manual

Feature:

- Card support:
MS-PRO-DUO/MS-MG/MS-PRO-MG/MS-ROW/SD/SDHC/MMC/Micro-SD
/T-flash/CF
- Number of ports: 4 (output)
- Transfer speed: 5GB(USB3.0/HS), 480Mbps(USB2.0/HS), 12Mbps (USB
1.1/FS)
- With strip simple look, portable design
- With 7cm inlay cable for convenient and flexible using

System Requirements:

Windows 2000/XP/Vista/7/8/8.1/10; MAC OS 9.0 above

Note: Please do not remove any of the inserted media memory card(s) while data is being transmitted between the PC and the card reader. This may cause your computer to crash and you may lose valuable data.

Memory slot

This card reader provides 4 s slots of different types of media memory cards. You must load each media card in the correct slot. Do not attempt to insert the card in backwards by force. Inserting in the wrong slot or wrong direction may damage your memory card and card slot.

Model NO: 85241

Description: USB 2.0 Card reader

Output: 4 slots

Package Contents

- One USB 2.0 card reader
- One user manual

Feature:

- Card support:
MS-PRO-DUO/MS-MG/MS-PRO-MG/MS-ROW/SD/SDHC/MMC/Micro-S
D/T-flash/CF 2.
- Number of ports: 4 (output)
- Transfer speed: 480Mbps(USB2.0/HS), 12Mbps(USB1.1/FS),
1.5Mbps(USB1.1/LS)
- With strip simple look, portable design
- With 7cm inlay cable for convenient and flexible using

System Requirements:

Windows 2000/XP/Vista/7/8/8.1/10; MAC OS 9.0 above

Note: Please do not remove any of the inserted media memory card(s) while data is being transmitted between the PC and the card reader. This may cause your computer to crash and you may lose valuable data.

Memory slot

This card reader provides 4 slots of different types of media memory cards. You must load each media card in the correct slot. Do not attempt to insert the card in backwards by force. Inserting in the wrong slot or wrong direction may damage your memory card and card slot.