

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter







AKASA InterConnect Pro for 5.25" PC Front Bay -Black - Version 2

\$39.95

Product Images







Short Description

Conveniently positioned at the front of your PC, this six slot media card reader accepts most available cards in a single location. Includes additional USB ports and eSATA port for extra connectivity. Easy to install.

Description

Conveniently positioned at the front of your PC, this six slot media card reader accepts most available cards in a single location. Includes additional USB ports and eSATA port for extra connectivity. Easy to install.

Features

- Brushed aluminum fascia panel
- 6-slot card reader
- 4-port USB 2.0 HUB
- SuperSpeed USB 3.0 connection
- 2 x USB 3.0 ports, backwards compatible with USB 2.0
- eSATA port
- For 5.25" PC front bay

Specifications

| Application | 5.25" PC bay |
|-------------|--------------|
| Application | 3.23 FC Day |

Memory Card Slot 6

Compact Flash (CF I, CF II, Ultra, Extreme, I-Pro, Ultimate, MD) Memory Stick (MS Pro, MS Pro Duo, Magic Gate, Extreme, Ultra) Secure Digital (SDXC, SDHC, SD, Ultra, Extreme, Elite Pro, High

Memory card types

Speed, MMC, MMC Mobile)

64GByte for SDXC 32GByte for SDHC Extreme Digital (X card, Type H, Type M)

M2 (Memory Stick Micro M2)

microSD (microSDHC, High Capacity)

Rear connectors Internal USB 2.0 motherboard connector, internal USB 3.0

motherboard connector, eSATA port

Data Transfer Rate 5Gb/s (USB 3.0) and 480Mb/s (USB 2.0)

LED indicator Power On, Card In & Data Transfer

4-port USB 2.0 HUB

2 x USB 3.0 ports, backwards compatible with USB 2.0

eSATA Ports 1

Supported OS Windows 2000 / XP / VISTA / 7

Plug & Play Supported

USB Ports

Additional Information

| Brand | Akasa |
|-------------|---------------|
| SKU | AK-HC-05BKV2 |
| Weight | 2.0000 |
| Color | Black |
| Device Type | Multi-purpose |
| Bay Size | 5.25" Bay |

