

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 External Smart Card Reader

\$19.99

## **Product Images**





## **Short Description**

This plug-and-play card reader is ultra portable which makes it an ideal solution for all types of systems. Enables the use of Smart Cards with desktop and notebook PC's or MAC's. Designed for online banking, digital signature with ID card and other smart card applications. Supports multiple smart card protocols for maximum compatibility.

1

#### Description

This plug-and-play card reader is ultra portable which makes it an ideal solution for all types of systems. Enables the use of Smart Cards with desktop and notebook PC's or MAC's. Designed for online banking, digital signature with ID card and other smart card applications. Supports multiple smart card protocols for maximum compatibility.

#### **Features**

External USB smart card reader

- ID and smart card compatible
- Black or white available
- Plug-and-Play
- USB powered
- Compatible with Microsoft USB-CCID driver

### **Specifications**

Application External electronic ID and smart card reader

Card slots 1

• Single slot

• T0, T1 protocol

• I2C memory card, SLE4418, SLE4428, SLE4432, SLE4442, SLE4436,

Smart card types SLE5536, SLE6636, AT88SC1608, AT45D041 card

and AT45DB041 card via external EEPROM ISO7816 Class A, B and C (5V/3V/1.8V) card

Military Common Access Card (CAC)

Interface USB 2.0 (1.1/1.0 compatible)

Data transfer rate 480 Mb/s (max)

LED indicator

Blue (power on)
Red (card in)

Power Mode USB powered

Supported OS Windows XP / Vista / 7 / 8.X / 10

Mac OS X

Plug & Play Supported

Hot Swappable Supported

Dimensions 65 x 60 x 18 mm

Product code AK-CR-03BKV2 (Black) AK-CR-03WHV2 (White)

## Additional Information

Brand	Akasa
SKU	AK-CR-03BKV2
Weight	0.5000
Color	Black
Function	Multicard reader
Internal or External	External
Connection Type	USB
Ports	1

