

PC/SC • WHQL • EMV • USB Full Speed • Windows • Linux • Mac OS X



ASEDrive IIIe USB v3 is Athena's high performance and cost effective PC/SC USB smart card reader. The ASEDrive IIIe USB v3 Smart Card Reader supports multiple smart card protocols under the PC/SC API, utilizing the USB Full speed connection to increase reliability, communication speed and ease of operation. Optimized for Smart card applications where high speed is essential such as user authentication and PKI operations.

ASEDrive IIIe USB v3 Smart Card Reader supports a wide range of protocols: ISO7816 T=0; T=1; EMV and CAC.

The ASEDrive IIIe USB V3 Smart Card Reader certified for the "Designed for Windows XP" logo for Windows ME, Windows 2000, Windows XP, Windows Server 2003, the "Working with Windows Vista" logo for Windows Vista, Windows Server 2008 and "Compatible with Windows 7" logo.

Specifications

Smart Card Support	ISO 7816 T=0, T=1, CACand EMV
Host Interface	USB Full Speed 12Mbit/s
Card-Reader Communication	Up to 323 Kbps
Smart Card Acceptor	ISO 8 contacts.
Card operating voltage	5V (ISO7816 Class A), 3 V (ISO7816 Class B), 1.8 V
Power Source	USB port
Safety & Environmental Standard	FCC Class B, VCCI, CE
Card operating frequency	4 MHz
Operating System Support	Windows 2000, XP, Server 2003, Vista, Server 2008, 7, Linux, Mac OS X
Smart Card Reader Compliance	Microsoft WHQL Me, 2000, XP, PC/SC Compliant, EMV Level 1



Specifications are subject to change without notice.
All trademarks and trade names are property of their respective owners.
Copyright © 2009 Athena Smartcard Solutions Inc

Asia

1-14-16, Motoyokoyama-cho
Hachioji-shi
Tokyo, 192-0063
Tel: +81-426-60-7555
Fax: +81-426-60-7106

North America

20380 Town Center Lane
Suite 240
Cupertino, CA 95014
Tel: +1 408 786 1028
Fax: +1 408 608 1818

LATAM

Calderon de la Barca, 83 PH1
Colonia Polanco
11550 Mexico DF, Mexico
Tel: +52 55 4159 9733
Fax: +52 55 4159 9733

EMEA & International

Westpoint
4 Redheughs Rigg
Edinburgh EH12 9DQ
Tel: +44 131 208 2102
Fax: +44 131 777 8150

