ECSC ver1.0 (Smart Card Reader)

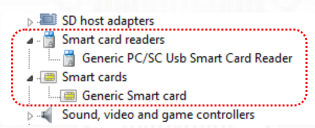
ECSC smart card readers are designed for securing network access, The reader is suitable for an ExpressCard 34mm slot; Using AU9520 chipset, handling all type of ISO7816 compatible smart cards.

As the rates of identity theft increases, more and more companies are turning to smart technology to secure their networks. E.g. home banking, network security, secure



Function:

- ◆ Compact and lightweight PCMCIA devices for laptop computers
- ◆ USB Microsoft CCID
- ◆ ExpressCard 34 format



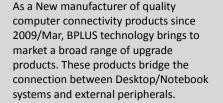
logon, email encryption, online gaming, infrastructure for logical access and protecting the privacy of on-line bank customers and web shoppers.













Functions	Description
Host Interface	Plug and Play ExpressCard/34, USB 1.1
SmartCard Interface	Supports ISO 7816 Class A, B and C cards (5.0 V, 3.0 V) Reads from and writes to all ISO 7816-1,2,3,4 microprocessor cards, T=0 and T=1 protocols, I2C memory card, SLE4418, SLE4428, SLE4432, SLE4442 Dedicated hardware block implementation for IC and memory card protocols for highest performance
Chipset Certifications	Based on ISO7816 implementation Support EMV specification Meet Microsoft WHQL USB Smart Card Reader requirements Support PC Smart Card industry standard – PC/SC 1.0
Operating Systems	Windows 98, 98SE, Me, 2000, XP, Server 2003, x64 editions, Vista 32, 64 bits, Seven, Server 2008R2
Environmental	CE, FCC part 15 Class B , ROHS compliant , Operating: +0°C / +55°C Storage: -20°C / +65°C
Weight and size	30(g) and 85x34x5(LWHmm)

