

Liteo

PC/SC, USB and CCID compliant smart card reader

- Standard smart card reader (microprocessor cards ISO7816 1-4)
- Interface between a smart card and corresponding PC-applications
- USB, PC/SC & CCID compliant
- « Plug&Play » reader
- Microsoft WHQL certified, compliant with Linux and MacOS X environments, EMV 2000 Level 1, CE, FCC Part 15 Class B



smartcard



USB



reader

■ Smart card reading solution for government mass deployments.

A reader dedicated to mass deployment

The design and packaging of the Liteo reader have been specially created to optimize the costs of large-scale deployment. Its design is environment-friendly and highly recyclable : there is no screw, plastic materials have been limited to be recycled easily, and there is no need for a CD-ROM.

A reader compliant with all smart card applications

Designed for individuals, Liteo can be used with all smart card based applications: IT Security (logical access, access logon), e-ID (e-government), Transport (digital tachograph cards, mass transit cards), Healthcare (health insurance cards)...



NAME		Liteo
PC interface		USB 2.0 (& USB 1.1) full speed (12 Mbps) Compliant PC/SC and CCID
Smart card interface		ISO 7816 T=0 and T=1 protocols Communication speed: up to 420Kbps
Supported smart cards		ISO 7816-1 to -4 (microprocessor smart cards)
Certifications		USB 2.0 full speed (and USB 1.1) EMV Level 1 Microsoft WHQL CE/RoHS FCC Part 15 Class B
Supported environments	Microsoft MacOS Linux	Windows XP/Vista 32-64 bit/Seven 32-64 bit Using Microsoft CCID driver or available alternate driver 10.4 and later Using driver open source
Size		84 x 68 x 10 mm
Weight		59 g



www.healthcare-eid.ingenico.com