

Xi-Smart

A PC/SC standard smart card reader



> A standard reader

- Xi-Smart is a transparent reader which connects to a PC, and is compliant with the Windows® integrated PC/SC standard designed to support smart card applications.
- Xi-Smart is available in two versions: RS232 serial or USB. The USB version is plug'n'play.
- Xi-Smart is compliant with both PC/SC and EMV L1 standards, and has Microsoft's Windows Hardware Quality Lab (WHQL) certification.
- Xi-Smart processes ISO standard microprocessor cards and most types of memory cards (or synchronous cards).

> For local or centralized applications

- Xi-Smart can adapt to local application architectures and centralized architectures with equal ease.
- For local applications, Xi-Smart provides both read and write access to the smart card from the workstation to which it is connected.
- For the centralized model, the application running on the workstation will interface between the requests issued by the remote server and the smart card.
- Xi-Smart is perfectly suited to applications such as workstation or network access control, home banking and electronic commerce.



> **An easy-to-use multi-purpose tool**

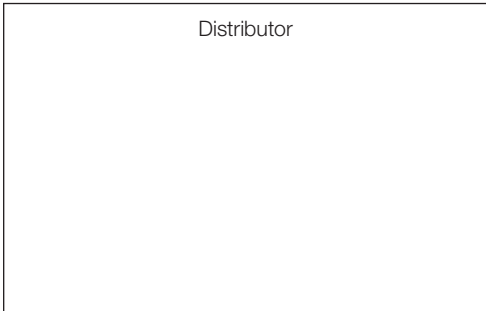
- Xi-Smart is a workstation peripheral that is easy to install and use.
- It is a smartly designed, ergonomic and compact unit which works very simply alongside a desk or portable PC.
- Xi-Smart is powered via the PS2 connector of the PC, or directly via the USB port.

> **Technical specifications**

Smart card interface	Read and write functions for smart cards compliant with ISO 7816 (T=0 or T=1), and for memory cards
Connection	RS232 serial or USB
Certifications	PC/SC, EMV L1, WHQL
Supported operating systems	Windows 98, Me, NT4, 2000, XP.
Power supply	From the PC: Via a PS2 multiple adapter in RS232 mode, or via the USB port
Cable length	1.4 m
Dimensions	75 x 64 x 16 mm
Weight	80 grams
Standards	CE and FCC

www.xiring.com

RIVER SEINE
 25, QUAI GALLIENI
 92158 SURESNES - FRANCE
 TEL. : +33 (0)1 46 25 80 80
 FAX : + 33 (0)1 46 25 80 20



Bring your smart cards to life !