



SCR51USmart Card Reader

SCR51U is an affordable, yet reliable and effective smart card reader/writer. It easily integrates into a secure PC environment as well as other systems in a snap. Further reinforced with CCID (Chip Card Interface Devices) functionality and software controllable access level, SCR51U is ideal for a broad range of applications utilised by financial/banking institutions, government agencies, enforcement agencies, healthcare industries and many more.



Contact Card Reader



PC/SC Compliant



USB 2.0



Data Security

SPECIFICATION

Standard Features

Dimensions 120mm x 80mm x 76mm Weight 282g (with attached cable)

OS Supported Windows® 2000/XP/Server 2003/Server 2008

R2/Server 2012/Server 2012 R2/Vista/7/8/8.1/10

/Linux/macOS/Solaris/Android 4.0+(OTG)

Standard Microsoft CCID, PC/SC Compliant

Hardware Security Support Card short circuit protection/over-voltage

protection

Connector Cable Length 5.91" (150cm)

Operating Conditions

Temperature 0°C - 60°C

Humidity <90% RH, Non-condensing

Electrical

Host Interface USB 2.0 (12Mbps)
Power USB bus-powered

Supported Voltages 3V/5V

Status Indicators 1x Power status (Red), 1x Activity status (Blue)

Contact Card Reader

Standard ISO/IEC 7816 Part 1-3

Baud Rate 13.440 kbps up to 625 kbps (card type dependent)
Card Slot 1x ID-1 Card Slot, >300,000 times plug/unplug

Card Types Class A, B, C



Transportation



Access Control



Telco



Government Agencies



Enrolment



Healthcare & Insurance



Loyalty & Membership

Important Note: The information contained in this brochure is current at time of printing. IRIS Corporation Berhad reserves the right to change the information contained in this brochure without prior notice. IRIS Corporation Berhad has used its reasonable endeavors to assure the accuracy and reliability of the information contained in this brochure and to the extent permitted by the laws of Malaysia, therefore will not be liable for any inaccuracies, omissions or errors in this information nor for any actions taken in reliance on this information.







