MARKLAND MCR4000P

Dual interface smart card reader/writer+SAM

111011

Secure identification with contact, contactless, and optional SAM in a single device

MCR4000P is the ideal combination of contact and contactless technologies protected by an optional Secure Access Module (SAM). This PC-linked dual interface reader works in end user environments where virtually all types of credentials are used, even in mixed populations.

With its all-in-one concept the Dual Interface enables a smooth transition from well-established traditional technologies into emerging Information Security applications pushing new business. It represents the perfect mix between modern stylish design and the ergonomic use of any csredential form factor. The end user experiences convenience、 transaction-time efficiency、 security、 flexibility, for use applications such as network log-on、 secure web-based transactions、 governmental use applications、 online tax declarations、 online games、 automatic control、 IoT......

User Convenience

 Modern design optimized for easy and ergonomic operation, even in limited space environments

Convergent

Prominent contact and contactless
 Dual-interface technologies for use with mixed
 credential populations

Interoperable

• Supports major card ICs, standards, and technologies in just one device

Fast

• Transaction time optimized with support of 848 kbps in ISO/IEC 14443 and 600 kbps in ISO/IEC 7816 for maximum end user acceptance

MARKLAND DATA SHEET

MCR4000P

Dual Interface Smart Card Reader/Writer+SAM

Parameter	Details
Host Interface	USB 2.0 CCID (USB 1.1/3.0 compliant)
Communication Speed	12 Mbps (USB 2.0 full speed)
Support	
Supported Standards	ISO/IEC7816, ISO/IEC14443 A&B
Contact Smart Card Interface	
Supported Contact Card ICs	All major ISO/IEC 7816 compliant Smart Card IC support
Contact Smart Card Protocols	T=0, T=1
Smart Card Interface Speed	Up to 600 kbps (depending on card) TA1=97
Smart Card Clock Frequency	ISO/IEC 7816 compliant up to 5 MHz; Operates up to 12 MHz
Supported Smart Card Types	ISO/IEC 7816 voltage classes A/B/C (5V, 3.3V, 1.8V)
Power to Smart Card	60mA in Class A; 55mA in Class B; 35mA in Class C
Smart Card Detection	Card present switch; Automatic power on/off; Short circuit protection
Card Size	ID-1 &ID-000
Contact Card Slot	ID-1 Sliding Contact Socket (8 pin); ID-000 Contact Socket (6 pin)
Durability	Sliding Contact 100,000 card insertions
Contactless Smart Card Interface	
Supported Contactless Standards	ISO/IEC 14443 A&B Part 1 - 4
Protocols	T=CL
Supported Contactless Card ICs	MIFARE® Classic Family, MIFARE Ultralight Family, MIFARE Plus Family, MIFARE DESFire Family, FeliCa™, NFC Forum Tag types 1/2/3/4
Data Transfer Rate	106/212/424/848 kbits/s, depending on card IC
Antenna	Integrated
Driver and Software	
PC/SC Driver	 PC/SC Specification Ver. 2.01.14 for: Windows® 7/8/10/11 (32 and 64 bit), Windows® Server 2008/2012/2016/2019, WindowsXP, MacOS 10.9.x - 12.2.x, Linux 2.6.x, and 3.x, 4.x, 5.x (32 and 64 bit),
	Android 8.0 and higher
Software	PC/SC API; CT-API (through wrapper on top of PC/SC); M-Card API (through wrapper on top of PC/SC)
Operating Conditions	
Power Supply	USB Bus-powered
Power Consumption	<220 mA, excluding smart card; < 400 mA, with smart card; < 600 μA in Standby Mode
Dimensions(L x W x H)	103 x 76 x 17 mm
Weight	128 g ± 5%
Operating Temperature Range	0° to 50° C (32° to 122° F)
Storage Temperature Range	-25° to 85° C (-13° to 185° F)
Operating Humidity Range	Up to 95% RH non-condensing
Connector	1.5m USB cable with USB type A connector
Status Indicator	Dual color LED
Firmware	SmartOS™
Firmware In-Field Upgradeable	Yes
Certifications / Compliance	
Systems/Standards	ISO/IEC 7816, ISO/IEC 14443, USB 2.0 Full Speed, CCID, Microsoft® WHQL
Regulatory/Environmental	CE, ROHS

*TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE.