

MID RFID Badge Reader



Description

The MID RFID Bade Reader combines contactless and NFC technologies in a single device.

With 13.56 MHz contactless technology and NFC, this PC-linked reader supports end-user environments where virtually all kinds of contactless credentials are being used, even in mixed populations.

With its all-in-one concept, the reader enables a smooth transition from well-established traditional technologies

The Identity driver platform, as well as the Windows® Plug-and-Play driver support, allow seamless integration into any end-user environment with very little to no administration.

The product also has been designed for secure infield firmware upgrades and great reliability.

Benefits

- Ergonomic & convenient
- Contactless & NFC
- Support all major cards, standards & technologies
- Fast
- Cross-platform

Specifications

Interface		
Host Interface	USB 2.0 CCID (USB 1.1 /	
Host interface	3.0 compliant)	
Communication	12 Mbps (USB 2.0 full	
Speed	speed)	
Contactless Interface		
Supported Standards	ISO 14443 Part 1 to 4 ISO 18092	
Protocols	T=CL	
Supported Card Chips	Lascom cards MIFARE™ (Classic, Ultralight, Ultralight C, MIFARE PLUS, DESFire, DESFire EV1 2/4/8k), FeliCa™, Calypso, CD21, NFC Forum Tag types 1/2/3/4	
Data Transfer Rate	106/212/424/848 kpbs, depending on card IC	
Reading Distance	Up to 5 mm / 0.197 in for Lascom cards Up to 40 mm / 1.575 in for all other cards, depending on card chip type and card antenna size	
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Antenna	Integrated	
Antenna Driver & Software		
Driver & Software PC/SC Driver	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher	
PC/SC Driver Software	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API	
PC/SC Driver Software Operating Condition	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API	
PC/SC Driver Software Operating Condition Power Supply	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API Ons Bus-powered USB	
PC/SC Driver Software Operating Condition	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API Bus-powered USB 50mA excluding card	
PC/SC Driver Software Operating Condition Power Supply Power Consumption Dimensions	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API DISS Bus-powered USB 50mA excluding card 44 g ± 5% / 0.097 lb ± 5%	
PC/SC Driver Software Operating Condition Power Supply Power Consumption Dimensions Weight	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API Ons Bus-powered USB 50mA excluding card 44 g ± 5% / 0.097 lb ± 5% 44 g ± 5% / 0.097 lb ± 5%	
PC/SC Driver Software Operating Condition Power Supply Power Consumption Dimensions Weight Operating	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API DIS Bus-powered USB 50mA excluding card 44 g ± 5% / 0.097 lb ± 5% 44 g ± 5% / 0.097 lb ± 5% 0° to +50° C / +32° to	
PC/SC Driver Software Operating Condition Power Supply Power Consumption Dimensions Weight Operating Temperature Range	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API Ons Bus-powered USB 50mA excluding card 44 g ± 5% / 0.097 lb ± 5% 44 g ± 5% / 0.097 lb ± 5% 0° to +50° C / +32° to +122° F	
PC/SC Driver Software Operating Condition Power Supply Power Consumption Dimensions Weight Operating Temperature Range Storage Temperature	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API DIS Bus-powered USB 50mA excluding card 44 g ± 5% / 0.097 lb ± 5% 44 g ± 5% / 0.097 lb ± 5% 0° to +50° C / +32° to +122° F -25 to +85° C / -4 to	
PC/SC Driver Software Operating Condition Power Supply Power Consumption Dimensions Weight Operating Temperature Range Storage Temperature Range	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API DIS Bus-powered USB 50mA excluding card 44 g ± 5% / 0.097 lb ± 5% 44 g ± 5% / 0.097 lb ± 5% 0° to +50° C / +32° to +122° F -25 to +85° C / -4 to +140° F	
PC/SC Driver Software Operating Condition Power Supply Power Consumption Dimensions Weight Operating Temperature Range Storage Temperature Range Operating Humidity	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API DIS Bus-powered USB 50mA excluding card 44 g ± 5% / 0.097 lb ± 5% 44 g ± 5% / 0.097 lb ± 5% 0° to +50° C / +32° to +122° F -25 to +85° C / -4 to +140° F Up to 95% RH non-	
PC/SC Driver Software Operating Condition Power Supply Power Consumption Dimensions Weight Operating Temperature Range Storage Temperature Range	PC/SC specification ver. 2.01.14 for: Windows® 7/8/8.1 (32 / 64 bit) Windows® Server 2003/2008/2012 MacOS 10.6.x, 10.7.x, 10.8.x Linux 2.6.x (32 / 64 bit) Android 4.0 and higher PC/SC API DIS Bus-powered USB 50mA excluding card 44 g ± 5% / 0.097 lb ± 5% 44 g ± 5% / 0.097 lb ± 5% 0° to +50° C / +32° to +122° F -25 to +85° C / -4 to +140° F	

Connector	1.5 m USB cable with USB type A connector
Status Indicator	LED
Firmware	SmartOS™
Firmware In-Field Upgradeable	Yes
Certifications	
Systems / Standards	USB 2.0 Full Speed, CCID, Microsoft® WHQL
Regulatory / Environmental	CE, FCC, UL94, UL60950, VCCI, RFLJ, RoHS2, REACH, WEEE

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