

# ID CPR30-USB DESKTOP READER

- Desktop Reader to be used in offices or at the PoS
- Multi-tag Reader
- ISO 15693 & ISO 14443-A/-B
- Supports NFC Applications
- PC / SC driver



#### Desktop Reader

ID CPR30-USB is designed as a desktop device for contactless data exchange with common ISO 15693 and ISO 14443-A/-B compliant transponders.

Power supply and data exchange with a computer or other equipment is carried out via the USB interface.

## **DESKTOP READER**

HF Desktop reader for use in the office and at the PoS

#### Technical data

Dimensional (marked)	1///
Dimensions (w x h x d)	144 mm x 84 mm x 18 mm
Weight	approx. 105 g
Housing	Plastic (ASA) / Acrylic glass
Color	white / black
Protection class	IP42
Operating frequency	13.56 MHz
Transmitting power	100 mW
Supply voltage	5 V, USB Bus powered
Current consumption	max. 150 mA
Antenna	integrated
Interface	USB Full-Speed (12 MBit/s)
Indicators, optical	2 LED (green / orange)
Indicators, acoustic	Buzzer, integrated
Supported transponders	ISO 15693, ISO 14443-A*/**, ISO 14443-B**
Operation mode	Polling-Mode
USB driver, PC / SC driver	Windows Server 2012 and 2016, Windows 7, 8 and 10; 32 / 64 Bit
Temperature range	
Operation	-20°C up to +60°C
Storage	-40°C up to +85°C
Relative air humidity	max. 95 % (non-condensing)
* mifare® classic (only IIID) mifare® II	Itral jobt NEC: Type 2 and Type 4 in Read / Write and NEC Card Emulation Mode



ID CPR30-USB

mifare<sup>®</sup> classic (only UID), mifare<sup>®</sup> UltraLight, NFC: Type 2 and Type 4 in Read / Write and NFC Card Emulation Mode
\*\* ISO 14443-4 fully supported

#### Standard conformity

#### Radio license

Safety & Health Environment	RoHS-2002/95/EC, WEEE-2002/96/EC	
Sefety & Heelth	EN 62368-1, EN 50364	
EMC	EN 301 489	
Canada	IC RSS-Gen, RSS-210	
USA	FCC 47 CFR Part 15	
Europe	EN 300 330	

#### Order description

ID CPR30-USB

Desktop Reader

### Scope of delivery

Desktop Reader ID CPR30-USB	
USB cable (A – Mini B connector)	
Mounting instruction	
Access data for download area	

