

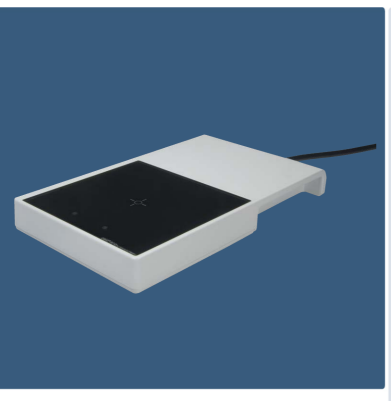
OBID® classic-pro

Desktop Reader ID CPR30-USB (13.56 MHz)









SHORT DESCRIPTION

Order description

ID CPR30-USB

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.

Delivery:

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

PC/SC driver and OBID[®] USB driver: - Windows[®] 2000 SP4 - Windows[®] Server 2003 - Windows[®] XP SP2 - Windows[®] Vista 32/64 Bit - Windows[®] 7 32/64 Bit

TECHNICAL DATA

Dimensions (W x H x D) 144 mm x 84 mm x 18 mm Housing Plastic (ABA) / acrylic glass

Colour white / black Weight about 105 g IP 42 **Enclosure rating** Operating frequency 13.56 MHz Transmitting power 100 mW

5 V, USB Bus powered Supply voltage Current consumption max. 150 mA

Supported transponders ISO 15693, ISO 14443-A*/** ISO 14443-B**

Operation mode Polling-Mode Antenna integrated

Interface USB Full Speed (12 MBit/s) Indicators, optical 2 LED (green / orange) Indicators, acoustic Buzzer, integrated Temperature range

-20 °C up to 60 °C Operation -40 °C up to 85 °C Storage 95 % (non-condensing) Relative humidity

- mifare® classic (only UID), mifare® UltraLight, NFC: Type 2 and Type 4 in Read/Write and NFC Card Emulation Mode
- ISO14443-4 fully supported

STANDARD CONFORMITY

Radio license

EN 300 330 Europe **EMC** EN 301 489

Safety

Low voltage EN 60950 Human Exposure EN 50364

WEEE - 2002/96/EC Environment RoHS - 2002/95/EC

FEIG ELECTRONIC reserves the right to change specification without notice at any time. Stand of information: January 2013.

