

ID CPR30pro

HF DESKTOP READER

- Desktop reader with USB interface to be used at work or at the PoS
- ISO 14443-A/-B, ISO 15693 and ISO 18000-3M3
- Supports NFC applications
- Also available as variant with 2 SAM sockets
- High level support for mifare® DESFire and mifare® PLUS
- FEIG USB driver or PC / SC driver



Desktop Reader

Desktop readers ID CPR30pro and ID CPR30pro SAM are designed for contactless data exchange with common transponders according to IS014443-A and IS014443-B, IS0 15693, IS0 18000-3M3 as well as NFC devices according to IS0 18092. They are ideally suited for several desktop applications just like eTicketing, eDocument, loyality cards or public transport.

The functions "SoftCrypto" and "SAMCrypto high level" offer an comfortable and fast interface for access to encrypted data of mifare® DESFire EV1, mifare® PLUS and mifare® Ultralight C.

EV2 Secure Messaging is supported for newer NXP chips.

HF DESKTOP READER

Desktop reader with USB interface and optional 2 SAM sockets

Technical data

Dimensions (w x h x d)	144 mm x 84 mm x 18 mm
Weight	approx. 110 g
Housing	Plastic (ASA-PC) / Acrylic glass
Color	white / black
Protection class	IP42
RFID Interface	ISO 14443-A/-B (106848 kBit/s), ISO 15693
Operating frequency	13.56 MHz
Transmitting power	300 mW
MTBF	500,000 h
Supply voltage	5 V DC (via USB)
Current consumption	max. 220 mA
Antenna	integrated
Interfaces	USB Full-Speed (12 MBit/s)
Indicators, optical	2 LED (green / yellow)
Indicators, acoustic	Buzzer, integrated
Contact interface	ISO 7816
(only ID CPR30pro SAM)	- 2 SAM socket (ID000 format)
	-T=0 und $T=1$ protocol
	- Voltage classes A, B & C
Operation modes	Polling-Mode, Scan-Mode
Supported transponders	ISO 15693*, ISO 14443-A**/***, ISO 14443-B***, ISO 18000-3M3
Software Development Kits	Windows (C++, .NET, Java), LINUX (C++, Java), Raspberry Pi
USB driver, PC / SC driver	Windows Server 2012 and 2016, Windows 10 and 11,
	HID in Scan-Mode
Temperature range	
Operation	-20°C up to +60°C
Storage	-40 °C up to +85 °C
Relative air humidity	max. 95 % (non-condensing)
* Tog it HEL Evilitor MD90D11v CTM2/LDv CTM2/LDv L Code SLI/CLIV L Code ILT NEC Tog Type E in NEC Cod Emulation Mode	





ID CPR30pro SAM

- $* \quad \mathsf{Tag-it\,HFI}, \, \mathsf{Fujitsu\,MB89R11x}, \, \mathsf{STM24LRx}, \, \mathsf{STMLRi2k}, \, \mathsf{I-Code\,SLI/SLIX}, \, \mathsf{I-Code\,ILT}, \, \mathsf{NFC\,Tag\,Type} \, \mathsf{5\,in\,NFC\,Card\,Emulation\,Mode}$
- ** mifare® classic, mifare® UltraLight, mifare® DESFire, mifare® PLUS, mifare® UltraLight C, my-d® move, JewelTM, FeliCa, NFC Tag Type 1...4 in NFC Card Emulation Mode

Standard conformity

Radio license	
Europe, UK	EN 300 330
USA	FCC 47 CFR Part 15
Canada	IC RSS-Gen, RSS-210
EMC	EN 301 489
Safety & Health	EN 62368-1, EN 50364
Environment	RoHS, WEEE

Order descriptions

ID CPR30pro

USB, USB Port Powered

ID CPR30pro SAM

USB, USB Port Powered, 2 SAM sockets

Scope of delivery

ID CPR30pro / ID CPR30pro SAM

USB cable (A – Mini B plug, black, 2.5 m), Installation manual



^{***} ISO 14443-4 fully supported