

ID CPR60

RFID COMPACT MODULE

- Tiny module for integration into terminals, printers or handheld devices
- Interfaces for up to 4 smart card connectors according to ISO 7816 (for VDV-KA etc.)
- Highest flexibility by connecting individual external antennas
- Multi-standard HF reader module (ISO 14443 / ISO 15693)
- Variable interfaces: RS232-LVTTL, USB and SPI
- Standard FEIG Reader-Protocol
- Standby mode (Wake-Up-by-Card or Wake-Up contact)



ID CPR60, the tiny all-rounder from FEIG

The ID CPR60 is a 4×4 cm small RFID reader that supports contactless smart cards and transponders according to ISO / IEC 14443 A / B and ISO 15693. It also offers interfaces for up to 4 smart card connectors according to ISO 7816 and is therefore suitable for ticket applications in public transport (VDV-KA).

The ID CPR60 reader module was developed for integration in terminals, printers, handheld devices, etc. 0wn 50 0hm antennas can be connected variably and allow the module to be used flexibly in individual applications.

On request, the module can be expanded to include other standards such as ISO 18000-3M3 or NFC peer-to-peer (P2P; Passive Initiator Mode) in accordance with ISO / IEC 18092.

Accustomed handling and high functionality

For host communication a USB interface, a serial interface (RS232-LVTTL) and an SPI interface are available. The ID CPR60 offers a standby mode to reduce power consumption to a minimum. The "wake-up-by-card" and "wake-up contact" options are available to wake up the device.

The architecture of the ID CPR60 is based on the wellknown ID CPR family from FEIG. This makes the device compatible with all other CPR products in terms of functionality and interface protocol and e.g. just as powerful as the larger module ID CPR74.

In addition to the CPRStart software for demonstrating and configuring the reading functions and the firmware update tool, numerous SDKs and drivers are available to support easy integration into the customer application.

For developers a development board for programming applications is available, too.

THE SMALLEST RFID READER MODULE FROM FEIG

Only 4x4 cm small with interfaces for up to 4 smart card connectors (VDV-KA). Ideal for integration into terminals, printers and handheld devices in the field of public transport.

Technical data

Dimensions (w x h x d) 43	
	1 mm x 41 mm x 6.5 mm
Weight ap	pprox. 10 g
Temperature range	
Operation -2	25°C up to +70°C
Storage	40 °C up to +85 °C
Relative humidity m	ax. 95 % (not condensing)
Power supply	or digital circuit: 3.3 V DC + 5 % (max. power consumption: 100 mA)
	or analog circuit: 5 V DC + 5 %
	ipple: 0250 kHz < 10 mVpp; up from 250 kHz < 0.1 mVpp
	ax. power consumption peak (excl. SAM): 300 mA
	/p. power consumption with RFID (excl. SAM): 200 mA
Power consumption <	400 mA (excl. SAM's); < 25 mA Standby mode;
<	50 mA Standby mode with Wake-Up-by-Card
Interfaces US	SB Full-Speed (12 MBit/s), Self-Powered Device;
SI	PI (up to 16 MBit/s), Slave Device;
R:	S232-LVTTL (4,800-921,600 Baud)
Drivers US	SB Driver, PC/SC Driver (WHQL) for Windows 7, 8 and 10 (32/64 Bit)
	s well as Windows Server 2012 and 2016
Connector 80	0-pole Board-to-Board connector
(Vcc, USB, SPI, Smart Card)	
Supported transponders* m	ifare classic, mifare UltraLight, mifare DESFire, mifare PLUS,
m	ifare UltraLight C, my-d move, Jewel™, FeliCa, NTAG Tag-It HFI,
Fu	ujitsu MB89R11x, STM24LRx, STMLRI2k, I-Code SLI/SLIX, NFC
De	evices in Card Emulation Mode (Tag Type 1 5)
Software development kits W	/indows (C++, .NET, Java), Linux (C++, Java), Raspberry Pi
RFID Interface IS	:0 14443-A/-B (ISO-Mode: 106 848 kBit/s;
	MVCo Mode: 106 kBit/s), ISO 15693
Operating frequency 13	3.56 MHz
Transmitting power ty	/p. 450 mW
Antenna connection U.	.FL Socket for external 50 0hm antenna
Contact Interface IS	0 7816
_	4 SAM card interfaces
-	T=0 and T=1 protocol,
	Power class A, B & C
Reader mode IS	OHost Mode (Polling Mode)

 $^{^{\}star}$ optional mifare/NTAG Ev2 Crypto and NFC P2P

Standard conformity

Radio Approval	
Europe	EN 300 330
North America	FCC, IC
EMC	EN 301 489
Safety & Health	EN 62368-1, EN 50364
Waste and	WEEE - 2002/96/EC, RoHS - 2002/95/EC
Hazardous Substances	



ID CPR60

