

The new ID CPR30pro from FEIG is the ultimate HF desktop reader

With the new HF desktop reader ID CPR30pro, FEIG ELECTRONIC has made a big hit: compared to its established predecessor ID CPR40.30, the new device supports more transponder types and current security functions and also offers more performance.



Photo: FEIG ELECTRONIC

Basically, the ID CPR30pro is the all-rounder among desktop readers. It supports all common HF transponders according to ISO 14443-A and -B, ISO 15693 and ISO 18000-3M3. In addition, of course, NFC devices according to ISO 18092.

With a transmission power of up to 300 mW, it offers significantly more power than its predecessor and achieves comfortable reading ranges even with small and weak transponders. With the so-called "EV2 Secure Messaging" it also supports all cryptographic functions of the latest MIFARE® chips from NXP.

February 2023

The powerful desktop reader with USB interface is used in desktop applications such as eTicketing, eDocument, public transport or at the point of sale in retail, for example to process loyalty cards.

Also available as variant with 2 SAM sockets

In the ID CPR30pro SAM variant, the device has 2 slots for SAM cards (Secure Application Module).

These are used to further enhance security and cryptographic performance, typically in applications where secure transactions need to be performed, such as in the field of eTicketing.

The new HF desktop reader is therefore the optimal choice for every application to ensure fast and secure contactless data exchange with HF transponders of all kinds.

Contact:

Andreas Löw (Marketing & Corporate Communications)

Phone: +49 6471 3109-344

email: andreas.loew@feig.de