

To whom it may concern

Weilburg, July 4th, 2023

Product announcement: ID CPR70 replaces ID CPR40.0x, ID CPR.M02 & ID ISC.M02-B

FEIG ELECTRONIC GmbH is happy to inform you about the availability of a new HF ISO14443 / ISO15693 reader module: ID CPR70.

The new reader will replace FEIGs well known and widely used HF Reader modules ID CPR40.0x, ID CPR.M02 and ISC.M02-B.

With respect to our long-standing customers and in order to make the migration to the new device more convenient for them, special attention was given to the design of the new reader to ensure the best possible compatibility.

The new ID CPR70 will have the same mechanical characteristics, mostly identical programming interface (API) and a future-proof system architecture. Please see the attached data sheet for further information.

The old modules will be discontinued to the following dates:

Article-No.	Article	Last acceptance for POs	Last Shipment
1834.000.00	ID ISC.M02-B	15.07.2023	31.12.2023
3096.000.00	ID CPR40.00-A	31.12.2023	31.03.2024
3097.002.00	ID CPR40.01-A	31.12.2023	31.03.2024
3093.002.00	ID CPR40.00-CDUSB	31.12.2023	31.03.2024
3222.002.00	ID CPR40.01-CDUSB	31.12.2023	31.03.2024
1916.000.01	ID CPR.M02.VP/AB-B	31.12.2023	31.03.2024
1916.001.02	ID CPR.M02.VP/AB-BA	31.12.2023	31.03.2024
2872.000.00	ID CPR.M02.VP/AB-C	31.12.2023	31.03.2024
2873.000.01	ID CPR.M02.VP/AB-CA	31.12.2023	31.03.2024

Article-No.	Article	First Sample	Market launch
6514.000.00	ID CPR70-CUSB	Q1/2023	Q2/2023

The earlier we get your fixed blanket PO, the better we can plan and deliver on time. Already placed blanket POs are not influenced and will be fulfilled as planned.

If you have any questions regarding your potential last order, please get in contact with your known correspondent.

Please consider all these circumstances in your purchase processing.

Sincerely,

FEIG ELECTONIC GmbH

