

## New HF proximity desktop reader ID PR103-USB – now also available as module version ID PRM103-USB

**Weilburg, September 2025 – With the new HF proximity reader ID PR103-USB and the reader module ID PRM103-USB, FEIG ELECTRONIC presents two powerful and compact solutions for contactless identification applications. The devices convince with their modern design, integrated antenna, and impressive reading performance, typically up to 20 cm.**



As the direct successor to the proven ID ISC.PR101-USB, both versions are fully compatible with the predecessor model – both mechanically and in terms of interfaces and configuration. This allows an easy integration into existing systems.

## **Most important features at a glance:**

- Modern design for various desktop applications
- Integrated antenna
- Higher HF power for detecting small transponders and for greater read ranges
- Lower height than its predecessor
- Compatibility with ID ISC.PR101-USB
- Also available for the first time as module variant ID PRM103-USB
- Power supply via USB 2.0

## **Typical fields of application:**

- Medical facilities
- Libraries
- NFC-based desktop reader applications in logistics and industry

With the ID PR103-USB and ID PRM103-USB, FEIG sets new standards in HF reading technology and offers a future-proof solution for a wide range of application scenarios.