

RFID READER

The MultiPEN

The MultiPEN is an innovative RFID/NFC handheld reader that enables UIDs of passive RFID TAGs to be read with different frequency range combinations.

The MultiPEN makes it possible to transfer read UIDs via Bluetooth to a host computer (tablet, laptop or smartphone).

The read UIDs can also be transferred / read into the database of the device memory and transferred to the host computer later via Bluetooth or USB connection. Since a real-time clock is integrated, date and time can be automatically assigned to the read UID.

The MultiPEN makes it easier for users to work and makes RFID/NFC applications in maintenance, inventory, guard control systems and logistics processes efficient due to its simple handling.

RFID/NFC TAGs that are mounted close to each other or in places that are difficult to access can be easily identified due to the small size of the MultiPEN's reading tip



LF HF UHF

Specifications

190 mm * 30 mm * 35 mm Dimensions Read&Write **Reading Mode** Reading Range 1...3 IP Class **IP64** Power Supply USB **Display Size** 4 Row HID/SPP BT Interface • Real-Time Clock Key Features • OLED Display • Vibration Feedback • Triple Frequency



TG Technology Byleddet 3A 4000 Roskilde Denmark

+45 221 221 88 info@tg-tag.com www.tg-tag.com