The HID (Human Interface Device) keyboard wedge function sets the UID after reading directly at the place of cursor position in Microsoft Word™, Excel™ or similar software tools on Android™.

- 1 ... 3 cm Reading distance
- 4 rows OLED-Display
- Tone and Vibration Feedback
- 1000 UIDs read
- 2000 Bluetooth read
- Apps with Remote Read button
- Bluetooth, USB, HID Interface
- Real-Time Clock
- ATEX certified version
- Temperature: 0°C ... + 60°C
- IP 54 certified
- APOLLO-MP-LF / HF
- Made in Germany

**MultiPen**

An innovative RFID + NFC Mobile Reader

- LF 125kHz
- LF 134,2 kHz FDX-B + HDX
- HF and NFC 13,56 MHz
- UHF 868 MHz

© TECTUS reserves the right to change any information or data in this document and product without prior notice to third parties.

Android™ is a reg. trademark of Google™ Corp.

Microsoft Word™ and Excel™ are reg. trademarks of Microsoft Corp.
Reads UIDs of passive RFID tags with different Frequency range combinations.

- LF: 125 kHz
- HF: 13.56 MHz
- UHF: 868 MHz

*All configurations possible

The MultiPen makes RFID/NFC applications in mobile maintenance, inventory /asset management, guards control systems and logistics easy and efficient.

If RFID/NFC TAGs are mounted very close to each other or placed in the corner the small reading tip makes it possible to read the tags, so every equipment can be easily identified.

- Weight: 125 g
- L: 190 mm
- W: 30 mm
- D: 35 mm

Read!

Capacitive Stylus Tip

OLED-Display

On / Off

Picture 1:1