

UHF | RAIN - Stationary Reader CT - DeskID

- RAIN RFID (UHF EPC Class1 Gen2, ISO 18000-63) compliant
- Up to 17 dBm output power
- Keyboard Emulation / Virtual Comport
- Up to 35 cm reading range
- USB-A



UHF | RAIN - Stationary Reader RFID Reader for Every Desktop

CRAFT TECHNOLOGIES DeskID is a powerful and user-friendly UHF RFID desktop reader designed to simplify your RFID tasks. With easy USB Type-C connectivity, DeskID offers seamless plug-and-play operation for reading and writing RFID tags. Its compact and robust design ensures reliable and consistent performance, making it ideal for retail, logistics, and access control environments.

The DeskID supports fast tag detection and multi-tag reading, helping businesses streamline inventory management and enhance security processes. Equipped with intuitive software and broad compatibility, DeskID integrates smoothly into your existing systems, providing an efficient and scalable RFID solution for everyday use.

Common Applications

- Retail inventory management
- Access control
- Loyalty program
- Supply chain monitoring
- Healthcare asset tracking





TECHNICAL SPECIFICATIONS

| RFID Technical Parameters | |
|---------------------------|--|
| Operating Frequency | 865~868MHz (EU) 902~928MHz (US) |
| Supported Standards | ISO18000-6C (EPC GEN2) |
| RF output power | 0dbm—17dbm |
| Reading distance | Up to 35 cm; dependent on tag selected |
| Operating mode | Keyboard Emulation / Read/Write / VCP |
| Host Interface | |
| Interface (wired) | USB |

| Physical Parameters | |
|-----------------------|----------------|
| Material | ABS |
| Size | 85*125*18,8 mm |
| Weight | 86,5 g |
| Working Environment | |
| Operating temperature | -10 C ~ +65 C |
| Storage temperature | -25 C~ +80 C |