



GZY-36 Desktop UHF RFID Reader

1. EPC global UHF Class 1 Gen 2 / ISO 18000-6C standards
2. Working frequency 860-868MHZ, 902-928MHZ
3. Quick Excel import/export, boosts efficiency.
4. USB communication: simulated keyboard mode, driver-free.
5. Data communication for easy device interconnection.
6. Widely used in RFID: warehousing, fixed assets, personnel & document management.;



SPECIFICATIONS

RFID Performance:

Air interface	ISO-18000-6B、ISO-18000-6C (EPC G2)
Frequency range	865-868, 902-928MHZ (customized)
Chip	E310
Antenna type	Near-field antenna
Polarization mode	Circular polarization
Communication interface	USB
Application software	Provide with DLL, support secondary development
Read distance	0~500mm
Write distance	0~300mm

Physical Performance:

Dimension	600(L)*500(W)*35(H)mm
Fuselage material	Aluminum & Tempered Glass
Weight	4KG
Humidity	5% to 95%, non-condensing
Protection grade	IEC IP54
Operation temperature	-20 °C to +60 °C
Storage temperature	-40 °C to 85 °C
Heat dissipation	Air cooled

Note: Our company may optimize products in response to market changes, and any changes will be made without prior notice, please understand!



SHENZHEN INFO WISE TECHNOLOGY CO.,LTD.

Web: www.infowiserfid.com Email: sales@infowiserfid.com Tel : 0086-15361407827 office tel : 0086755-21005073

Add: 1101 & 1102, Building 5A, Huaqiang Creative Industry Park, Guangming Sub-district, Guangming District, Shenzhen City, Guangdong Province, P.R. China