



2cqr

Desktop Reader



This USB-enabled device supports both read-only and read/write modes, offering virtual serial port and keyboard emulation outputs for flexible integration. It also supports Wiegand 26/34 output, making it suitable for cash register systems, membership card management, personnel attendance tracking, and secure label or authorization card issuance applications.

Specifications

Parameter	Technical Specs
Protocol	EPC global UHF Class 1 Gen 2 / ISO 18000-6C
Frequency	902~928MHz or customized
RF output power	0dbm-33dbm (adjustable)
Inventory speed	1100 tags/s
Anti-collision	Multi-antenna ports
Reading distance	0-25 meter
RSSI	Support
Standard interface	USB、RS232、TCP/IP、GPIO
Power supply	12V 2A
Antenna Port	8 SMA female
Development language	C#, Delphi, java, Python, VB and other languages
IP protection level	IP55
Operating temperature	-10~+55°C
Storage temperature	-20~+75°C
Material	Die-cast Aluminum
Dimensions	184*161.7*26mm
Net Weight	0.6kg