

Features

1. Compatible with multi-protocol (ISO 18000-6B, ISO 18000-6C(EPC G2)), small size, fast read rate, good design and other advantages, etc. It can authorize electronics tag, encode tag and program tag, etc and can be widely used in various RFID systems.
2. It has the options of keyboard emulation, powered by computer USB port and RF lights and beeps.

Application

1. Logistics, warehouse management, intelligent parking management, product line management, product counterfeiting detection
2. The desktop RFID Reader is widely used in club management, library, student enrollment, consumption management, attendance management, dinner management and pool management, etc.

Specification

Specification	
Model#	GUHF-67
	
Performance Index	
Frequency range	902-928MHZ (or customized)
FM mode	FHSS or fixed frequency, set by the software
Antenna connection qty'	Built-in 1 antenna
Communication interface	USB
Application software	Provide with DLL, support secondary development
Reading distance	Read>100mm, Write>50mm
Air interface	ISO-18000-6B、ISO-18000-6C (EPC G2)
Mechanical and Electrical Performance	
Dimension	139(L)*86 (W)*22(H)mm
Power supply	USB
Weight	80g
Humidity	5% to 95%, non-condensing
Protection grade	IEC IP52
Operation temperature	-20 °C to +60 °C
Storage temperature	-40°C to 80°C