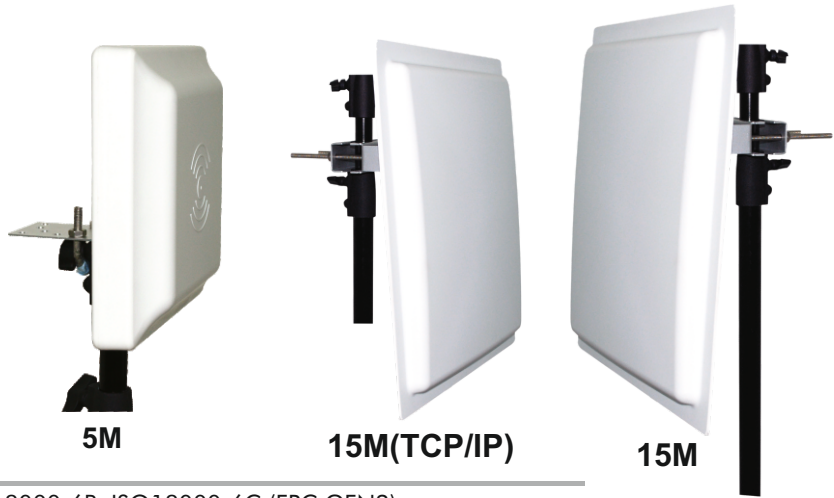


## Realtime UHF



## Specifications

» Protocol	ISO18000-6B, ISO18000-6C (EPC GEN2)
» Frequency Range	Standard ISM 902~928MHz or ISM 865~868MHz other frequency available
» TCP/IP	In 15M (TCP/IP) Model
» Operation Mode	FHSS or fixed frequency(set by software)
» RF Power	0~30dBm,software adjustable
» Reading Speed	Software Programmable, Average Reading per 64Bits: <6ms
» Reading Mode	Timing or Touch, Software Programmable
» Data Ports	Standard: Wiegand26/34, RS485, RS232; Software Programmable Optional: WIFI, RJ45
» Data Input Port	Trigger input one team
» Reading Clue	Buzzer
» Antenna	Built-in line polarization Antenna, Gain:12dbi
» Power Supply	DC+12V (Power Adapter)
» Weight	2.5Kg / 4.5Kg
» Operation Temperature	-20°C~+80°C

## APPLICABLE



OFFICE



SCHOOL



PARKING