

SUHF-1

Middle Range UHF Reader



Working Frequency	National standard (920~925MHz), America standard (902~928MHz), or customize other frequency
Support Protocol	ISO18000-6B, ISO18000-6C (EPC GEN2)
Frequency Hopping	FHSS or fixed frequency set by software
Working Way	automatically reading card at regular time, can set reading card way.
Frequency Power	0~30dBm, be adjusted by software
Reading Distance	1~5M
Reading Sensitivity	dual polarization reading

Reading Speed	one label 64 bit ID number < 6ms
Antenna	build-in circular polarization antenna, gain 8dB /build-in linear polarization antenna, gain 12dBi
Interface	RS485, RS232, Wiegand26, Wiegand34, RJ45
Working Voltage	DC+12V
Working Status Indication	buzzer
Power	1W
Working Temperature	-40°C ~ +65°C
Storage Temperature	-45°C ~ +95°C
Working Humidity	20% ~ 95%(no condensing)
Dimension	232mm× 232mm× 55mm