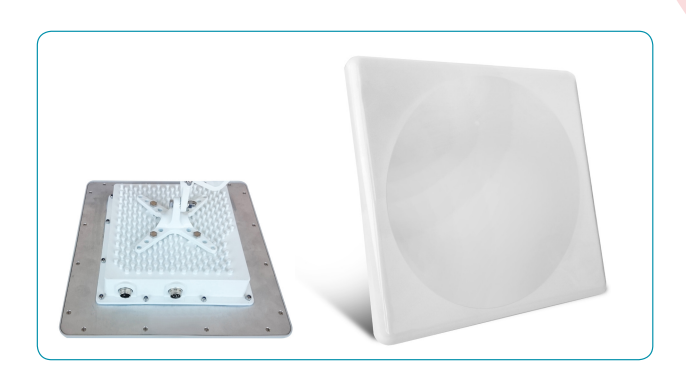


Integrated RFID Reader



ANTENNA SPECIFICATIONS

ELECTRICAL CHARACTERISTICS		
Operating Frequency	865-868 MHz	
Polarization	Circular (RHCP)	
Far Field Gain	12 dBi	
VSWR	1.5:1	
Input Impedance	50	
Max Input Power	100	
F/B Ratio	20dB	
MECHANICAL		
Connector Type	N Female	
Dimensions	45 x 45 x 3 cm	



Integrated RFID Reader

ENVIRONMENT		
Operating Temperature	-40° to +70°C	

READER SPECIFICATIONS

CHARACTERISTICS		
Phychip PR9200 Inside	 PR9200 has an outstanding performance with a low cost 	
Excellent Performance of Reading Tags	 Identifying Tags sensitively and stably Stable read distance is 2-3m with Microstrip ceramics antenna 8dBi Circular Polarization Planar Antenna: >10m 12dBi Linear polarization antenna: >15m Performance of multi-tags identification: >50pcs Read rate: >50pcs/s 	
Completely Solve the Problem of Heat	 Don't need any cooling devices No heat during long-term continuous full load working at room temperature Continuous Current <200mA @26 dBm Output (3.5V Power Supply) Peak pulse current <260mA @26 dBm Output (3.5V Power Supply) 	
Excellent Stability	 24 hours X 365 days continuous working without Crash Less influence by shell, electromagnetic environment, etc. Wide temperature design. Temperature Coefficient is very low 	
Excellent Consistency	A model of design consistencyEvery indicators are calibrated rigorously, ensure consistency	
Simple and Efficient Interface	 Communication interface is compatible with our INDY R2000 series Peripheral circuits are very simple, single power, don't need to connect Ta capacitor externally (See figure 1: Circuit Design Reference) 	
Supports Two Installation Methods	Supports RF connector + FPC connector installation method • Supports Surface Mount Solder	
Input Voltage	DC 3.5V – 5 V	
Standby Mode Current	<80mA (EN High Level)	
Sleep Current	<100uA (EN Low Level)	
Operating Current	180mA @ 3.5V (26 dBm Output, 25°C) 110mA @ 3.5V (18 dBm Output, 25°C)	
Starting Time	<80mS	



Integrated RFID Reader

READER SPECIFICATIONS

	CHARACTERISTICS	
Input Voltage	DC 3.5V – 5 V	
Standby Mode Current	<80mA (EN High Level)	
Sleep Current	<100uA (EN Low Level)	
Operating Current	180mA @ 3.5V (26 dBm Output, 25°C)	
operating current	110mA @ 3.5V (18 dBm Output, 25°C)	
Starting Time	<80mS	
Operating Temperature	- 20 °C - + 70 °C	
Operating Humidity	< 95% (+ 25 °C)	
Air Interface Protocol	EPCglobal UHF Class 1 Gen 2 / ISO 18000-6C	
Supported Region	ETSI EN 302 208	
Output Power	0-26 dBm	
Output Power Precision	+/- 1dB	
Output Power Flatness	+/- 0.2dB	
RF Connector	I-PEX	
Receive Sensitivity	< 70-dBm	
Tag Buffer Size	200 pcs @ 96 bit EPC	
Tag RSSI	Supported	
	TTL Uart port	
Host Communication	Wiegand 26	
	Wiegand 34	
GPIO	2 input 2 output (3.3V TTL Level)	
Baud Rate	115200 bps (Default and Recommended) 38400bps	
Cooling	Air cooling (Don't need external Heatsink)	



Integrated RFID Reader

APPLICATIONS











Yenidoğan Merve Mah. Atatürk Cad. No 314 - Sancaktepe - ISTANBUL Mobile: +90 553 268 6634 / Fax: +90 216 465 9402 www.rfidmarket.com.tr

