



RF air interface protocol	EPC Class I Gen2, EPC Global Low Level Reader
Phychip PR9200 Inside:	PR9200 has an outstanding performance with a low cost.
Using the Highest Performance Components:	Using 50mmX50mm Microstrip ceramicsantenna. Operating tag without fade zone. Using FT232 USB to serial chip. Providing the moststable communication in the in dusty. All of components with the highest level and very lowtemperature drift coefficient, which can work in harsh environments.
Excellent Performance of ReadingTags:	Read range is adjustable form 10cm to 3 m. Frequency 865-868 MHz The highest writing tags successful rate in theindustry. Multi-tag identification: >50pcs. Read rate: >50pcs/s.
More Interfaces:	Supports USB VSP Mode. Supports RS-232 Interface. Supports 2 GPIO. Support RSII. Supports Wiegand 26 interface. Supports Wiegand 34 interface. Supports USB HID. Supports independent power supply
Low-Power:	No heat during long-term continuous full load working atroom temperature. Continuous Current<200mA@3.5V(26 dBm Output). Continuous Current<110mA@3.5V(18 dBm Output).
Excellent Consistency:	A model of design consistency. Every indicators are calibrated rigorously, ensureconsistency.
Simple and efficientsoftware interface:	Communication interface is compatible with our INDYR2000 series.
Read Range:	From 10cm to 300cm
Environment:	Operating Temperature: - 30C +60C Operational Humidity: %95
Supports two installationmethods:	Can be used as a Desktop Reader. Can be wall-mounted, used as Access Control.
Color:	Light gray Orange Black.
Dimension:	10 x 10 x 3 cm