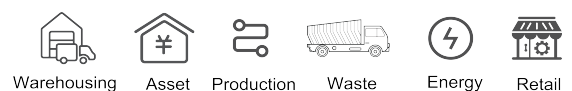




JT-923



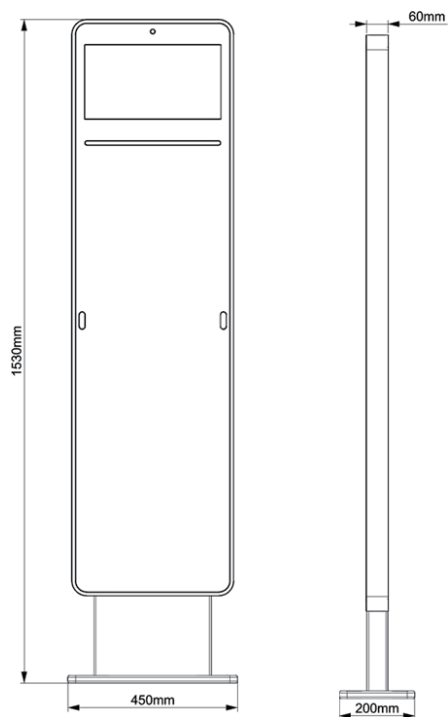
UHF RFID White Gate Reader with Touch Screen

JT-923 is a new generation based on TM200 or Impinj E710 chip reader developed by our company. used for reading and writing ISO18000-6C (EPC C1 GEN2) tag. The reader has the advantages of superior performance, convenient use, wide application, safety, reliability and stability practical and other features. And has fast anti-conflict analysis and read and write processing capabilities, supports RS232, RS485, TCP/IP and other communications interface, which can be directly connected to the host, controller and other related equipment. The whole series of products have a unified protocol and SDK. You only need to develop our products once to connect with all our RFID readers. It is an open, large flow, channel-type access control, ideal for time attendance, sign in and

SPECIFICATIONS

RFID PARAMETER	
Frequency	865-868 MHz / 902-928 MHz
Protocol	ISO18000-6C/EPC C1 Gen2
Chip	TM200 chip(standard) Impinj E710 chip(optional)
Reading rate	>700 times/sec >900 times/sec
RF power	13~33dBm(adjustable) 0-33dBm(adjustable)
Antenna	8dBi circularly/linear polarized antenna (built-in)
RSSI	Support
Trigger mode	Two infrared trigger input
Android OS	Android 9.0
Screen	15.6-inch touch screen (one main door)
Reading range	>5m (related to tags and environment)
SDK	Demo&C++,C#,JAVA,Android SDK
USE ENVIRONMENT	
Operating Temp.	-20° C~+75° C
Storage Temp.	-40° C~+80° C
Humidity	5-90% non-condensing (+25° C)
PHYSICAL PARAMETERS	
Shell material	Acrylic
Dimensions	1530(H)*430(L)*60(W)mm;base:450(L)*200(W)mm
Net weight	Approx 15kg for a single door
MODEL TYPE	
JT-923	RS232,TCP/IP
JT-923W	RS232,TCP/IP,WiFi
JT-923G	RS232,TCP/IP,4G

DIMENSIONS



APPLICATION



Personnel Management



Warehouse Management

Shenzhen Jietong Technology Co.,Ltd

Address : 12/F,Building A, No. 6,Shiben Road,Shiyan Street,Bao'an District,Shenzhen,Guangdong,China-518108

Email : marketing@jtspeedwork.com

Website : www.jtspeedwork.com