# Thinkgo

Thinkgo series

# **RFID E-commerce Delivery Machine**

TG-PW-IM020

## **E-commerce warehousing equipment**

Automatic identification when packing





**PGIOT** 

**Smart Warehousing** 









### **Description**

#### Application



Mismatch and inefficiency are the pain points of e-commerce logistics. RFID E-commerce Delivery Machine is developed by Pinguan to solve such problems. Mainly used in warehouses for small goods. It's integrated with RFID system, barcode system and computer system. The worker can put all things of an order together into the box without scanning barcode one by one. The equipment identifies the goods and generates the packing list after verification automatically. And the order No. can be binded to express No. by barcode scanning. Compared with traditional way, it has the advantages of batch reading, high efficiency, high accuracy based on RFID technology.



Useful functions to meet the need of e-commerce logistics



Maximumly reading 20 tags each time (depend on the thickness of the goods)



Easy to use with a touch screen

**Monitor:** Touching type above 15 "



Integrated design, less space occupied, easy to carry

#### Parameter

Name: RFID E-commerce Delivery Machine Model: TG-PW-IM020

**Dimensions:** 450×450×390 mm **Color:** 

**Storage Temperature :**  $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$  **Working Temperature :**  $-20^{\circ}\text{C} \sim +40^{\circ}\text{C}$ 

Frequency: 920~925MHZ Protocol: EPC C1G2/ISO18000-6C

**Reading Rate:** 20PCS / time **Power Supply:** AC 220V

**Reading Range:** ≤10cm (adjustable) **Rated Power:** <200W

**Communication:** USB2.0,USB3.0,VGA,RJ45,WIFI **Computer:** Industrial

System: Windows



Professional RFID total solution provider
Haier's shareholding company
Drafter of standard GB/T37026-2018
Drafter of standard IEEE P2786
Impinj's gold value added partner







