# Thinkgo

Thinkgo series

# **RFID Kiosk**

PG-UT-IM01

# Warehousing inspection equipment

Identify 1~5 items at a time

Often used together with RFID tunnel





Smart Warehousing



**PGIOT** 



## **Description**

#### Application



Picking several PCS of goods out of batches is a difficulty of warehousing management. RFID Kiosk is developed by Pinguan to solve such problem. Mainly used together with RFID tunnel. It's integrated with RFID system and computer system. Showing the identification result on the computer when the goods are put into the reading area. Compared with barcode scanning, it has the advantages of batch reading, high efficiency, high accuracy based on RFID technology.



High read-write rate at 0.3 seconds/time



Strong anti-interference ability



Visual checking result which helps find the target goods easily



The appearance conforms to ergonomics, convenient for using

#### Parameter

Name: RFID Kiosk Model: PG-UT-IM01

**Dimensions:** 520×520×1530 mm **Color:** 

**Storage Temperature :**  $-20^{\circ}\text{C} \sim +80^{\circ}\text{C}$  **Working Temperature :**  $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$ 

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

**Antenna**: Built-in high performance antennas **RF Power**: 32.5dBm

**Reading Range:** ≤60cm **Power Supply:** AC 220V

Interface: RJ45,wifi Computer: Industrial

**Monitor:** Industrial, touching type above 19 " **System:** windows

### **About Us**

Professional RFID total solution provider

nater's strateflolding company

Drafter of standard GB/T37026-2018

Drafter of standard IEEE P2786
Impini's gold value added partne







