# Thinkgo

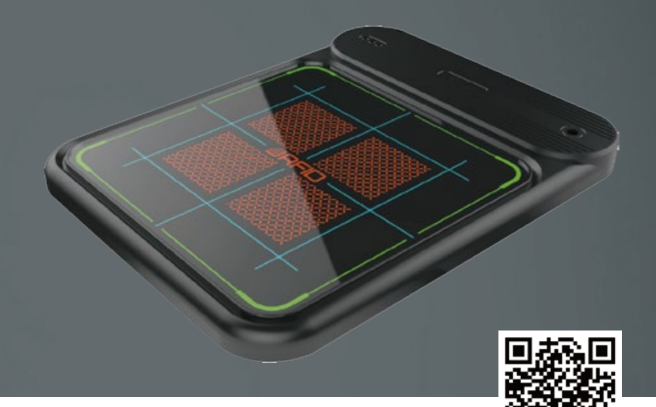
Thinkgo series

## RFID Cashier

TG-PT-IM011

### Store checkout device

- Batch reading when checkout
- Smart transformation of RFID data & barcode



PG IOT

**Smart Retail** 







### **Description**

#### **Application**



Low efficiency of checkout is the pain point of retail stores. RFID cashier is developed by Pinguan to solve such problem. Mainly used in supermarket, convenience store and shopping mall. Once the customer put a batch of goods on it, the billing data will be uploaded to user system and shown on the computer immediately. No long queues waiting any more. Compared with barcode scanning, it has the advantages of batch reading, high efficiency, high accuracy based on RFID technology.

## **About Us**

Drafter of standard GB/T37026-2018 Drafter of standard IEEE P2786









Flexible deployment with small size and light weight

Standard USB 2.0 interface, plug and play, no need for secondary development

Excellent reading performance

Virtual keyboard data input

#### **Parameter**

Name: RFID Cashier

Model: TG-PT-IM011

**Dimensions:**  $310 \times 260 \times 26 \text{ mm}$ 

Weight: 750g

**Working Temperature:** -15°C~45°C

Color:

**Storage Temperature:** -25°C~60°C

Protocol: EPC C1G2/ISO18000-6C Frequency: 902~924MHz

**Antenna:** Built-in high performance antennas **RF Power:** 5dBm~30dBm(adjustable)

**Reading Range:** 0~20cm Interface: USB

**Working humidity:** 5%~95%, non-condensing