## Thinkgo

Thinkgo series

**RFID Fitting Mirror** 

TG-UT-DP010

Store clothes fitting equipment

Smart clothes identification

Matching recommendation





**PGIOT** 

**Smart Retail** 





## **Description**

## Application





Boring shopping guide, unclear market needs are the pain points of retail stores. RFID Fitting Mirror is developed by Pinguan to solve such problems. Mainly used in stores of apparel. It's integrated with a mirror, RFID system and computer system. Customer can see detail information of the clothes being tried on in the mirror when get close to it, which helps the decision making. And the fitting information will be kept for analysis. Also, related matching will be shown on the mirror for possible sales opportunities. In this way, customers know better about the goods without disturbing while the retailer knows better about customer preference with realtime objective data.

Haier's shareholding company

Drafter of standard GB/T37026-2018

**About Us** 

Drafter of standard IEEE P2786 Impinj's gold value added partner











Leading an technological and interactive way of promotion



Matching recommendation according to the clothes being tried



Accurate customer preference with real data



Better shopping experience based on new marketing method

## Parameter

Name: RFID Fitting Mirror

Model: TG-UT-DP010

Width: 500mm

Height: 1,560mm

Thickness: 58.4mm

Color:

Screen Width: -394.8mm

Screen Height: 700.4mm

**Frequency:** 920~925MHZ (customized)

Protocol: EPC C1G2/ISO18000-6C

Antenna Gain: 3.5dbi

**Antenna Material:** Ceramics

Reading Range: 0.8m

RF Power: 5~30dbm

**Computer:** High quality vertical touching screen machine