



Single door standalone controller keypad

Imported PC material shell 100000 user capacity

- ▶ IC card(13.56Mhz)
- ▶ IP66 grade waterproof
- ▶ Free software, RS485 communication format
- ▶ Can connect external WG(26/34) card reader

● Parameter

SMQT®

Product number	EA-92 (black and white optional)
Operating Voltage	DC12 ± DC3V
Power consumption	<1W
Card Type	125KHZ ID
Reading distance	60mm
Communication range	150m
communication method	WG26 / 34
Transmission rate	1bit / ms
Dimensions	96L * 96W * 22H (mm)
Housing Material	PC
Operating temperature	-30 °C ~ + 65 °C

● Introduction

SMQT®



2 Color optional
OLED Screen
Door bell button
Wear-resisting number key
Imported PC material shell

The rfid proximity card reader with 125khz and 13.56Mhz frequency. This is the rfid tag reader used with door access control system.

Unique design (patent appearance), the shell is frosted, feel comfortable.

Takeout doorbell button, external doorbell.

Communication WG26 / 34, can be converted by software.

High safety performance, waterproof (IP66), reverse current protection, tamper, lightning protection.

In line with European / Asian back box size installation design, easy wiring.

• *Installation*

SMQT



• Packaging & shipping

SMQT®



• Office show

SMQT®



• Exhibition

SMQT®

2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair

