

Access control keypad with OLED display



ID(125Khz)
100000 user and
records capacity

• Parameter

SMQT®

Specification

Product name	Standalone RFID door access controller for door control and security
Model	EA-82DK
Dimension	96×96×22(mm)
Working voltage	12V ± 3VDC
Working Power	<2W
Card type	125KHz ID
Induction distance	60mm
Capacity of records	10000
Capacity of user	10000
Communication format	RS485
Transmitting rate	9600bps(N,8,1)
Data storage	4M bits FLASH Memory
Shell material	PC
Color	Black/White(optional)
Suit for	home/ office
Environment temperature	-30 °C~65 °C
Open mode	Card/ Card+password/UID +password/Super password
Net weight	0.24kg

• Introduction

SMQT®



• *Dimension*



• *Feature*

SMQT

Standalone controller keypad



Unique appearance design with OLED display

Number button wear-resisting

Door bell button(need connect door bell)

LED breath background light

100000 user and records capacity

RS485 communication format

Green free software

Compatible external wiegand card reader

• *Installation*

SMQT

Power supply



12V DC output



Door release button



Converter (RS232 to RS485)



EA-82DK



• Packaging & shipping

SMQT®

Packaging list

Product name	EA-82DK Standalone RFID door access controller for door control and security
Qty	36 pcs per carton
Carton size	45*32*32(cm)
Weight	9kg



• 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



.....