



• Parameter

SMQT

| | |
|-----------------------|--|
| Model | OLED |
| Model | EA-83DK |
| Dimensions | 96 × 96 × 22 (mm) |
| Operating Voltage | 12V ± 3VDC |
| Power Consumption | ~0.24W & It2 ~1W |
| Frequency | 13.56MHz IC |
| Operating Temperature | 60MM |
| Operating Time | 10000 |
| Operating Time | 10000 |
| Operating Mode | RS485 |
| Operating Mode | 9600bps (N=8, 1) |
| Operating Mode | 4Mbit FLASH |
| Operating Mode | ~0.24W |
| Operating Mode | ~0.24W / ~0.24W (N=8, 1) |
| Operating Mode | ~0.24W / ~0.24W (N=8, 1) |
| Operating Mode | -30 °C ~ 65 °C |
| Open | ~0.24W + ~0.24W / ~0.24W / UID + ~0.24W (N=8, 1) / ~0.24W (N=8, 1) |
| Weight | 0.24KG |

• Introduction

SMQT



• Dimension

SMQT®



• *Feature*

SMQT

Single door access control keypad

IC(13.56Mhz) card type

100000 user capacity

OLED display screen



RS485 communication format

Free software

• *Installation*

SMQT®

Power supply



12V DC output

Converter
(RS232 to RS485)



Door release
button



EA-83DK



• Packaging & shipping

SMQT®

| | |
|-----------------------|--|
| □□□□□□□□ □□□□□□ □□□□□ | |
| □□□□□□ □□□ | EA-83DK □□□□ OLED □□□□□□□□ □□□□ IC □□□□ □□□□□□□□□ □□□□ □□□□ □□□□ □□□ |
| □□□□□□ | 36 □□□□□□□□ □□ □□□□ □□□□□□□□ □□□□ |
| □□□□□□ □□□□□ □□□ | 45 * 32 * 32 (□□) |
| □□□ | 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