• Parameter

Product name	OLED Scrren Standalone Access Controll Keypad
Product number	EA-82DK (black and white optional)
Operating Voltage	$DC12V \pm DC3V$
Power consumption	<2W
Card Type	125KHZ ID
Reading distance	60mm
Store records	10000
registered user	10000
communication method	RS485
Transmission rate	9600bps (N, 8,1)
Storage memory	4MbitsFLASHMemory
Dimensions	96L * 96W * 22H (mm)
Housing Material	PC
Operating temperature	-30 °C ~ + 65 °C
Open the door	Card / card + password / UID + password / common password

SMQT

SMQT

Introduction

Rfid <u>door access control system</u> included keypad access controller panel,card reader,power supply,

rfid card,converter.This access management rfid door access with the access control and time attendance function.



1.Unique design, the shell is frosted, feel comfortable; OLED display with a screen, not reflective in bright light and with a perpetual calendar.

2.Using laser engraving technology, the digital keyboard resistant, prolonged use will not fall; keyboard having breathing saving background light, packed doorbell button, even more stylish.

3.Selection of imported PC material, heat resistance, corrosion resistance is strong.

4.The use of advanced FLASH storage technology, even if the power is turned off to save the data for 10 years.

5.Having a group session control function 100, the user can open the door to the time and manner regulation. May be provided on the machine may be provided in the software.

6.You can register directly on the machine by an administrator card user card, users can also register by software.

7.More flexible use of the password, super password from access control, personal password can be set directly on the machine can also be set in the software.

8.Has anti-stress function, input reverse personal passwords, alarm signal output immediately after the open, accessible alarm center.

9.Recorded data can be accessed by software as import attendance record.

10.Built-in card reader, but with WG signal output, external card reader (WG26 / 34), bi-directional swipe.

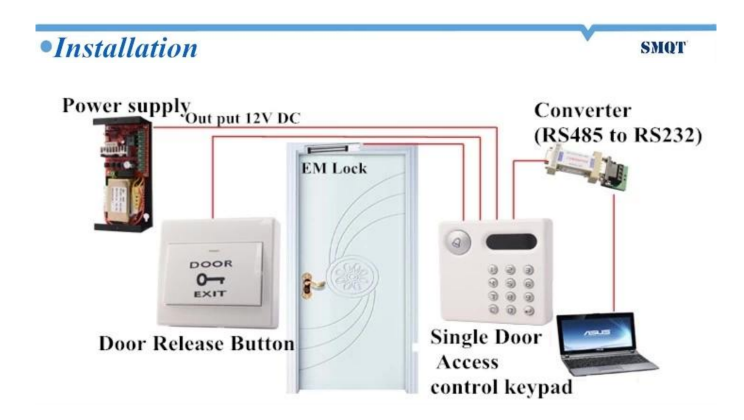
11. High safety performance, with tamper function.

12.Has a reverse current protection, lightning protection, anti-crash design, self-detection.

13.Pluggable wiring, easy to install.

14.Freeware, simple and clear function, easy to operate.









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



• Office show

SMQT





SMQT

