• Parameter SMQT

Product name	OLED Scrren Standalone Access Controll Keypad
Product number	EA-82DK (black and white optional)
Operating Voltage	DC12V ± 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

## Introduction

SMQT

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.

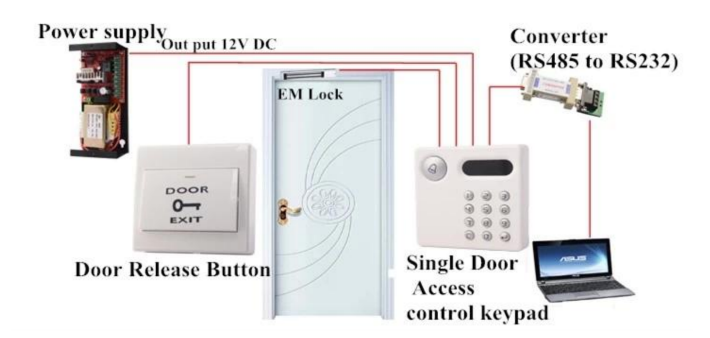


- 1.Unique design, the shell is frosted, feel comfortable; OLED display with a screen, not reflective in bright light and with a perpetual calendar.
- 2.Using laser engraving technology, the digital keyboard resistant, prolonged use will not fall; keyboard having breathing saving background light, packed 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.



•Installation smot



• Feature smor





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





## Office show

SMQT













Exhibition SMQT

SMQT

