● Parameter SMQT

Product number	EA-92DK (black and white optional)
Operating Voltage	DC12V ± DC3V
Power consumption	<1W
Card Type	125KHZ ID
Reading distance	60mm
Communication range	150m
communication method	WG26 / 34
Transmission rate	1bit / ms
Keyboard Out	4bit / 8bit
Dimensions	96L * 96W * 22H (mm)
Housing Material	PC
Operating temperature	-30 °C ~ + 65 °C

Introduction
SMQT

The access control reader keypad is RFID card key access control system for door.It with Weigant 26/34 output.



Dimesion Picture SMOT



● Installations SMQT

This is the installation for the whole <u>door access control</u> <u>system</u> with our reader connection:



• Features SMOT

Unique design (patent appearance), the shell with a matte treatment, feel comfortable; with OLED screen, not reflective in the bright light and the screen with a perpetual calendar (set directly on the <u>reader</u>).

Using laser engraving technology, wear on the digital keyboard, prolonged use will not fall; more stylish

keyboard with energy-saving background light, packed doorbell button appears.

Communication WG26 / 34, can be converted by software.

High safety performance, with reverse current protection, tamper, lightning protection.

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

The wg26 card reader with the rfid security system and time attendance system. This is the id card reader with the 125khz and 13.56mhz frequency.



Features

- imported PC material, heat resistance, corrosion resistance is strong.
- 2. High safety performance, with tamper function.



- 3. Has a reverse current protection, lightning protection, anti-crash design, self-detection.
- 4. Pluggable wiring, easy to install.
- 5.Built-in card reader, but with WG signal output, external card reader (WG26 / 34), bi-directional swipe.

Packing list SMOT





• Office SMQT

These are our office picture showed:













• Exhibitions SMQT

We have taken part in many exhibiton during these year. The picture showed as follow:

