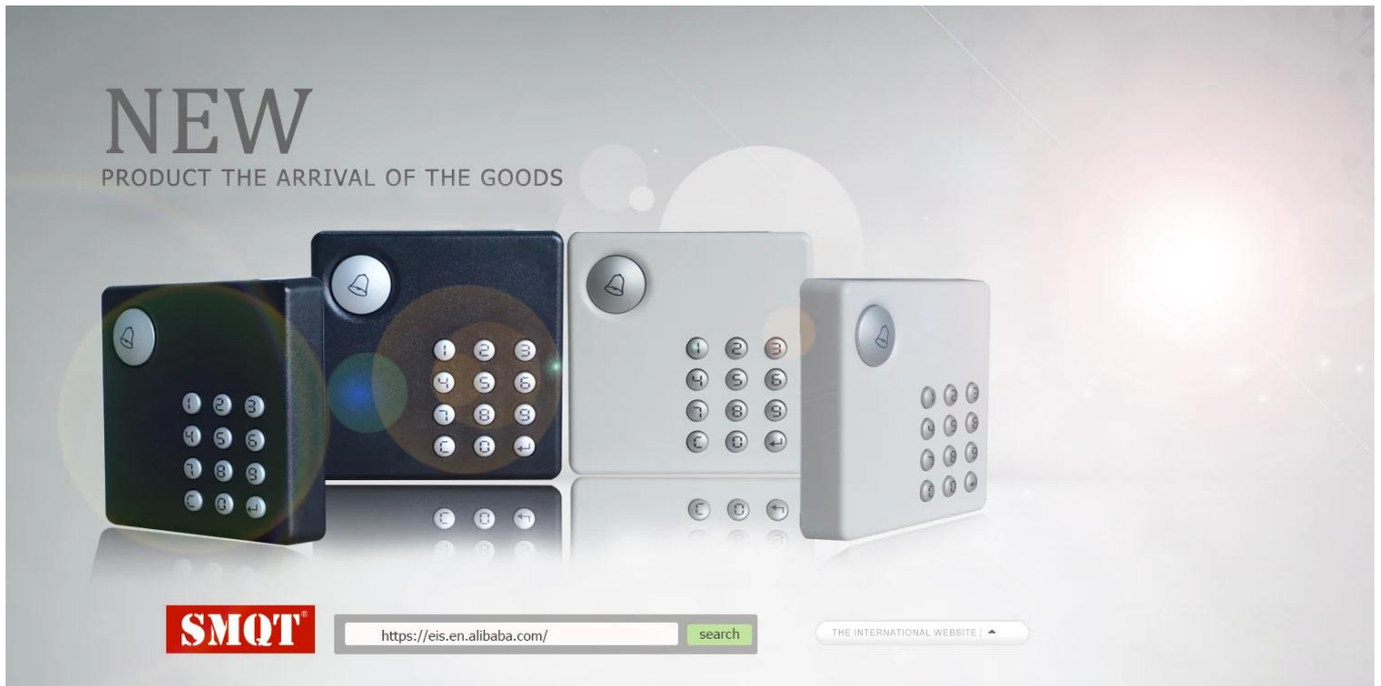


# 2017 SMQT IC / ID TCP / IP



品名	IC / ID TCP / IP
型号	EA-86K
尺寸	96*96*22
重量	13g
频率	IC 13.56MHz / ID 125KHz
协议	TCP / IP
容量	15000
门数	38000
门宽	1000
门高	<100
门厚	4-6cm
门重	< 0.1S
门电	□/□/□/□+□/□/□
门压	12VDC
门温	120
门温	-10~55
门温	30~85
门温	IP66
门温	□/□/□/□
门温	201
门温	PC+ PCB
OEM	□OEM□□□□□□□□
门温	2

**EA-86K**



1.TCP/IP Access control keypad

2.15000 Card capacity

3.38000 record capacity

4.Free B/S mode software

5.IC(13.56MHz) card type

6.Card/PC software/Door release button door open way

7.2 years warranty , welcome OEM

□□□□□





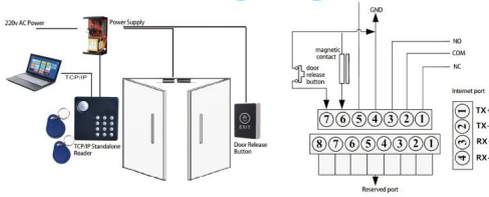




**Feature:**

- Unique PC material shell (appearance patent), the internal seal with a heat sealant, waterproof rating IP65.
- ARM® Cortex™-M0 32-bit processor; high-performance Flash chip storage data.
- High-speed flash memory design, data never lost.
- Each input and output port has protection function.
- Working status and system operating status have LED light.
- Card reader can with LED and BUZZ feedback control signal, alarm signal output, fire linkage.
- Software has time zone management and holiday management functions, flexible password control, alarm control management, with ISP, ICP upgrade program function.
- Software is modular structure, distributed system, with flexible operation authority settings.
- Software use B / S mode, unified deployment, no need to install additional client.
- Software based on TCP / IP protocol, real-time monitoring of the state of the entrance and exits.
- Software have a variety of security management function, such as interlocking, anti-submarine back, video authentication, electronic replacement, the first card, associated card door.
- A variety of controller time zone settings and gate combination authorization can be set on software freely.
- Software have real-time and historical data search query, data timing backup function.
- Standard EXCEL table output data for use by other systems.
- Comprehensive smart card management, including access control, ladder control, parking, patrol, attendance and so on.

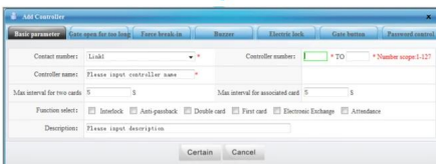
## Wiring diagram



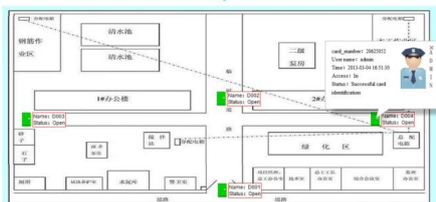
## B/S software operation interface



Name	Parameter type	Parameter value	Parameter	Description	Options
1	Back and return	None/Full/Time	0	Response time to communication	✓ Enable ✗ Disable
2	Back and return	None/Full/Time	0	Sound between each connection	✓ Enable ✗ Disable
3	Back and return	None/Full/Time	0	Back and return warning message	✓ Enable ✗ Disable
4	Back and return	None/Full/Time	0	15 seconds delay and display delay after open	✓ Enable ✗ Disable
5	Control range	Lock/Full	000	Control per reader	✓ Enable ✗ Disable
6	Control range	Lock/Full	000	Control per entrance range	✓ Enable ✗ Disable
7	Fluores range	Fluores/None	000	Fluores to open door with time, 0:0:0	✓ Enable ✗ Disable
8	Fluores range	Fluores/None	000	Card time: 0:0:0:0	✓ Enable ✗ Disable
9	Backup range	Backup/None	0:0:0:0	Response to backup data error	✓ Enable ✗ Disable



Name	Controller ID	Access	Card type	Status	Support device	Support device
20100000-00-00-00	Lock-00000	0	000000	Operational lock		
20100000-00-00-00	Lock-00000	0	000000	Operational lock		
20100000-00-00-00	Lock-00000	0	000000	Operational lock		
20100000-00-00-00	Lock-00000	0	000000	Operational lock		
20100000-00-00-00	Lock-00000	0	000000	Operational lock		



□□□□

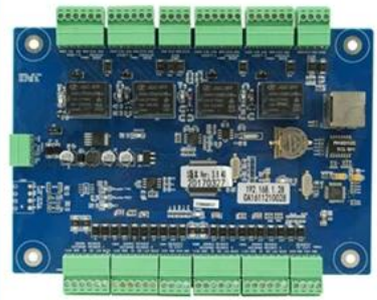
SMQT  
铭汗科技



SMQT  
铭汗科技



SMQT  
铭汗科技



SMQT  
铭汗科技



SMQT  
铭汗科技



SMQT  
铭汗科技



SMQT□□□



□□□□



□□□□



□□



