# 7664 Keypad Setting

## Operation on keypad:

## LED

POWER LED: Flash when battery fault, light off when AC power fault.

light on when work normal

Fault LED : light on when system fault

Arm LED : Light on when system total armed, when part arm slow flash.

When alarming, quick flash.

Disarm LED: light on when disarm Set: all LED quick flash

#### Function:

Stay/arm: If the keypad control many partitions, the password (with authority) + arm key

enable arm more than one partitions. That is the control of partitions up to key

pads and authority of password.

Disarm : When keypad control many partitions, the password (with authority)+arm key

enable arm more than one partitions simultaneously That is the control of

partitions up to keypads and authority of password.

Partition: when one keypad control more than one partition and user want to operate one

partition. User can choose the partition via the partition button The password

with authority can arm, disarm or home arm the partition.

### Keypad DIP:

There 3 DIP switch on the keypad can achieve 8 different keypad code from 1--8 Three numbers:123, the "ON" stands dial-up.

down part with white stands not dial-up, balck stands dial-up already, as picture shows.

Keypad#	DIP switch	zone#		
1		41	42	43
2		44	45	46
3		47	48	49
4		50	51	52
5		53	54	55
6		56	57	58
7	50	59	60	61
8		62	63	64

Note: FC-7664 wont make alarm in 1 minute after power on, it is to avoid false alarm caused by Voltage Instability when power on suddenly after power off. If user arm the system short than 1 minute after power on, panel wont make alarm. We suggest user connect back up battery to the panel.

#### Zone label:

User can name the zones as follow Eg:Name zone #04 as SAFE

[\*]+[1234]+[#]+[6]+[OK] AMEND ZONE #:**①**1 | +[04]+[OK] ZONE NAME 04:\* DEL | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (01-64) | | (