

Digital Keypad 1000 Programming Instruction

Status:

- 1) When power up, it beep once and LED turn On red
- 2) When press any key on the remote unit, the unit will beep and a green light flash
- 3) If an identified key card being is detected, two short tone beep and the green light flash. Otherwise, a long with two short tone beep
- 4) When a door latch signal is triggered, it flash red then flash green, and the system will return to the standby mode where red light stay on.

Remote control (*, #, CALL is a command key and can be found on the remote)

- **Access to the system.** The access code by default is: '1234'. To enter the system: Press '*', followed by '1234', press '#', press 'CALL'. A long beep followed by a green light flash will be noticed, then the red light stay and it is ready to take command. If no action is taken placed in 5 seconds, the system will return to standby mode by beeping twice and red light turn on.

Note: you need to enter the access code each time before you can do the following programming

- **Setup system ID** (required only if you have multiple system installed and identity is need in order for a computer to be able to keep track of records. Otherwise, leave out this setting)
*01# -> CALL *xx# -> CALL where 'xx' is the ID number
- **Setup up system access code**
*02#-> CALL *xxxx# -> CALL where 'xxxx' is a four digit new access code
- **Set door opener timer**(in seconds)
*03#-> CALL *xx# -> CALL where 'xx' range from 01s to 99s
- **Add card** (add multiple card in sequence ID)
*11# -> CALL -> Flash Green -> Slide the card
To add additional card, slide a new card within 5 sec
If Card ID is in need to begin with 0001, the unit need to be initialized or all memory must be cleared: *23# -> CALL
- **Add card** (Admin assign card ID)
*12# -> CALL *xxxx# -> CALL -> Flash Green -> Slide the card
where 'xxxx' is ID you select range from 0001 to 2500
If there is an exist card ID, the procedure will be failed and need to start over again
- **Remove card by sliding**
*21# -> CALL -> Flash Green -> Slide the card
Wait a few second or press Exit to exit
- **Remove card by card ID**
*22# -> CALL *xxxx# -> CALL -> Flash Green -> Slide the card
- **Remove all cards**
*23# -> CALL
- **Remove all information**
*30# -> CALL



Connection ('0' High logic)

+(9-12V)	GND	Relay/ NO	Relay/ COM	Relay/ NC	485 -	485 +	In-Open	W0	W1
Red	Black	Purple	Brown	Gray	Green	Yellow	Blue	Orange	White