

A 12 volt power supply must be connected to the +12VDC INPUT (COM) for the Keypad to work. This can either be taken from the monitors power supply, down an extra wire, or from the power supply that runs door the lock.

GND = BLUE

POWER = VIDEO =

YELLOW

 \bigcirc

NEG

NO

WHITE

REX GND NO

-12V

Switched Lock Output

Clean contact

for gate

controller

USER LOCKOUT

NC

+12VDC INPUT (COM)

12 Volt DC Power Supply

WITH ACCESS CONTROL KEYPAD



CPT-GATE-E STAINLESS STEEL KEYPAD GATE STATION

USE CPT-GATE-A'S WIRING DIAGRAMS AND PROGRAMMING

PROGRAMMING THE CPT-GATE-A & E

Changing the Master Code:

-Remove power from the unit,

- -Then press and hold down the * button.
- -Apply power, with the $\mbox{*}$ button still held down, the unit will then give
- a long continuous tone.
- -When the tone stops release the $\ensuremath{^{\star}}$ button.
- -Wait for the LED to start flashing.
- -Now enter your new 4 digit code.

Entering Programming Mode:

- -Press the * button
- -Wait for a double beep.
- -Then enter your 4 digit Master code.
- -You should hear 3 beeps and the LED will flash Red.
- -Now you are in Programming Mode.

Exiting Programming Mode:

-To exit programming mode just press the * button.

Adding User Codes:

- -Enter Programming Mode.
- -Choose the slot you wish the code to be stored in (01 to 40) -You will hear a double beep
- -Now enter the new 4 digit user code, if the code loads correctly 3 beeps will be heard. *You can only load a code once*.
- -You can now load another code or exit programming mode.

Deleting User Codes:

- -Enter Programming Mode.
- -Press the # button, you will hear a double beep.
- -Enter the 4 digit user code you wish to Delete,
- 3 beeps will be heard if the code is removed.
- -You can now delete another code or exit programming mode.

Deleting User Codes by Slot:

- -Enter Programming Mode.
- -Choose the slot 01 to 40 that you wish to delete,
- -You will hear a double beep.
- -Now press the # Button to delete the code,
- 3 beeps will be heard if the code is removed.
- -You can now delete another code or exit programming mode.

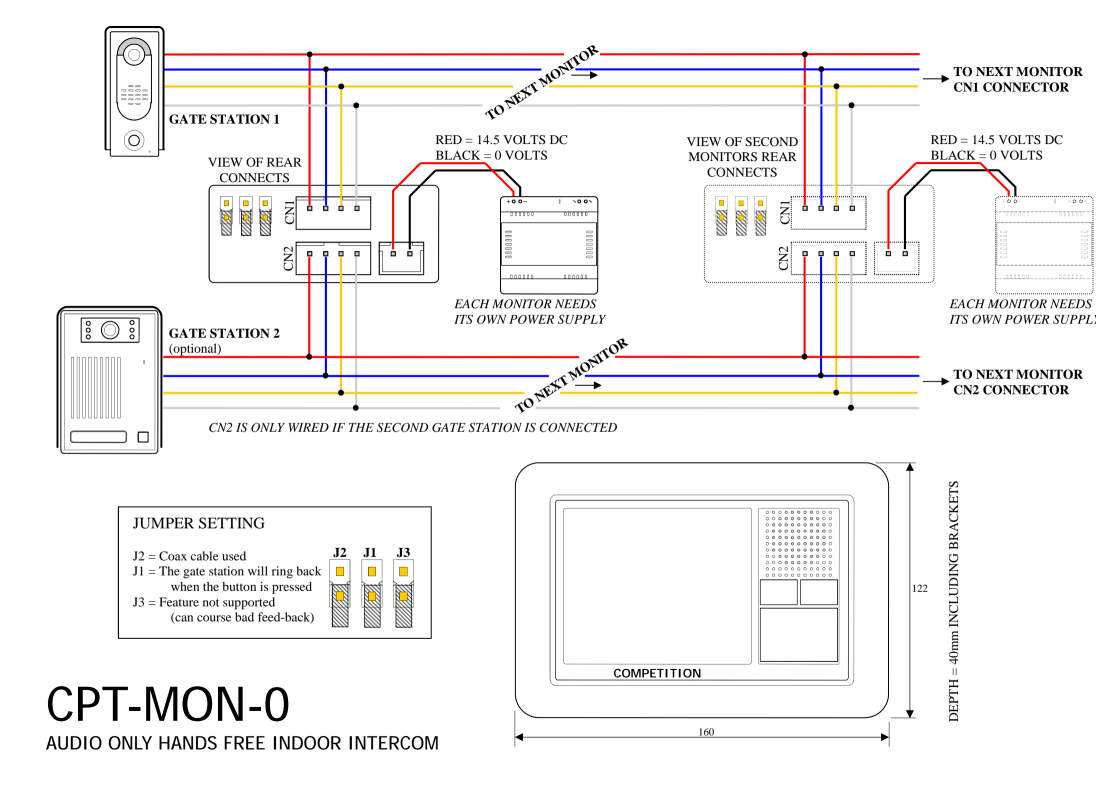
Setting the Lock Time:

- -Enter Programming Mode.
- -Press 0 0 (this selects a special timer location).
- -Now Enter the desired 2 digit time 01 to 99 seconds -You can now exit Programming Mode

Deleting All Settings:

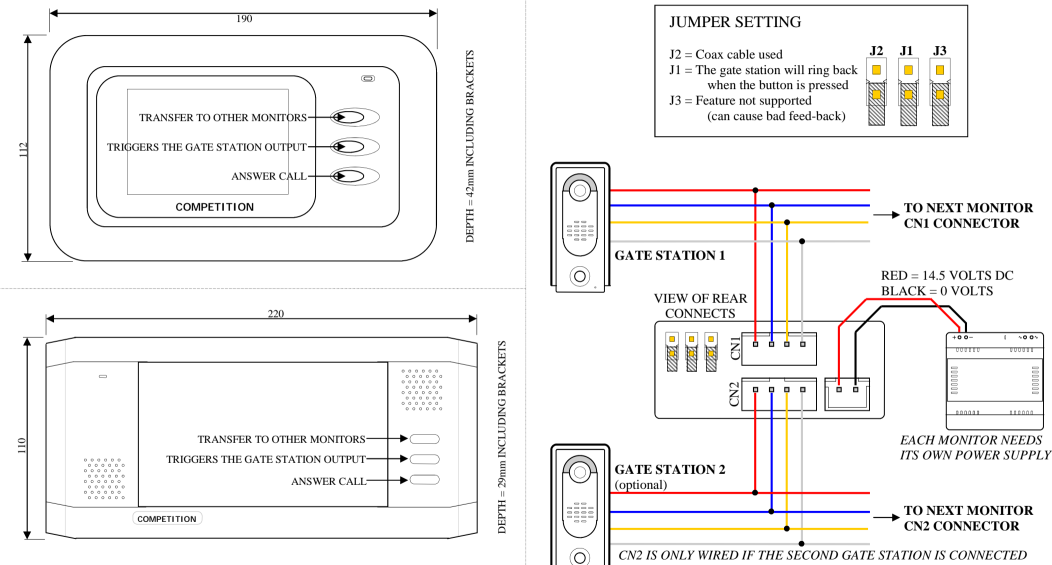
-Enter Programming Mode.
-Press the # Button Once, it will beep twice.
-Press the # Button Once Again, it will beep twice again.
-Now Press the # Button 7 more times, the LED will turn off and it will beep 4 times indicating the Reset has taken place.
All information will be erased except the Master Code.

slot	code	output	slot	code	output
01		timer	21		timer
02		timer	22		timer
03		timer	23		timer
04		timer	24		timer
05		timer	25		timer
06		timer	26		timer
07		timer	27		timer
08		timer	28		timer
09		timer	29		timer
10		timer	30		timer
11		timer	31		latching
12		timer	32		latching
13		timer	33		latching
14		timer	34		latching
15		timer	35		latching
16		timer	36		latching
17		timer	37		latching
18		timer	38		latching
19		timer	39		latching
20		timer	40		latching

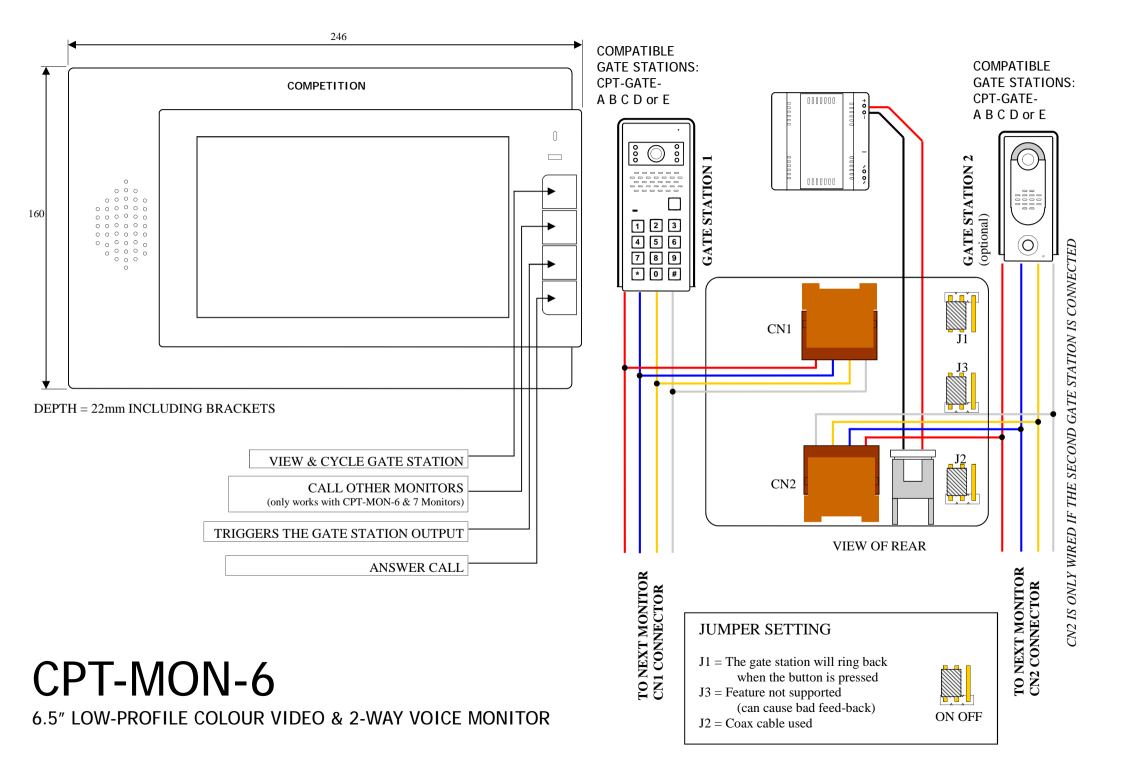


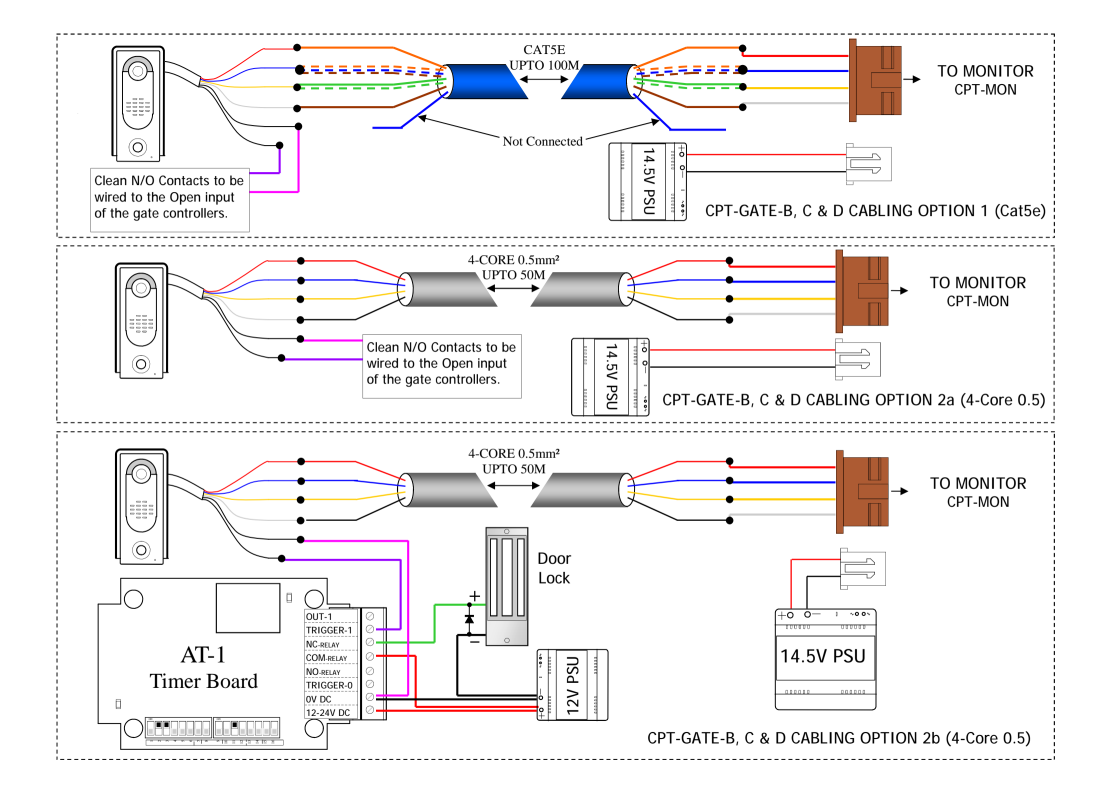
CPT-MON-3

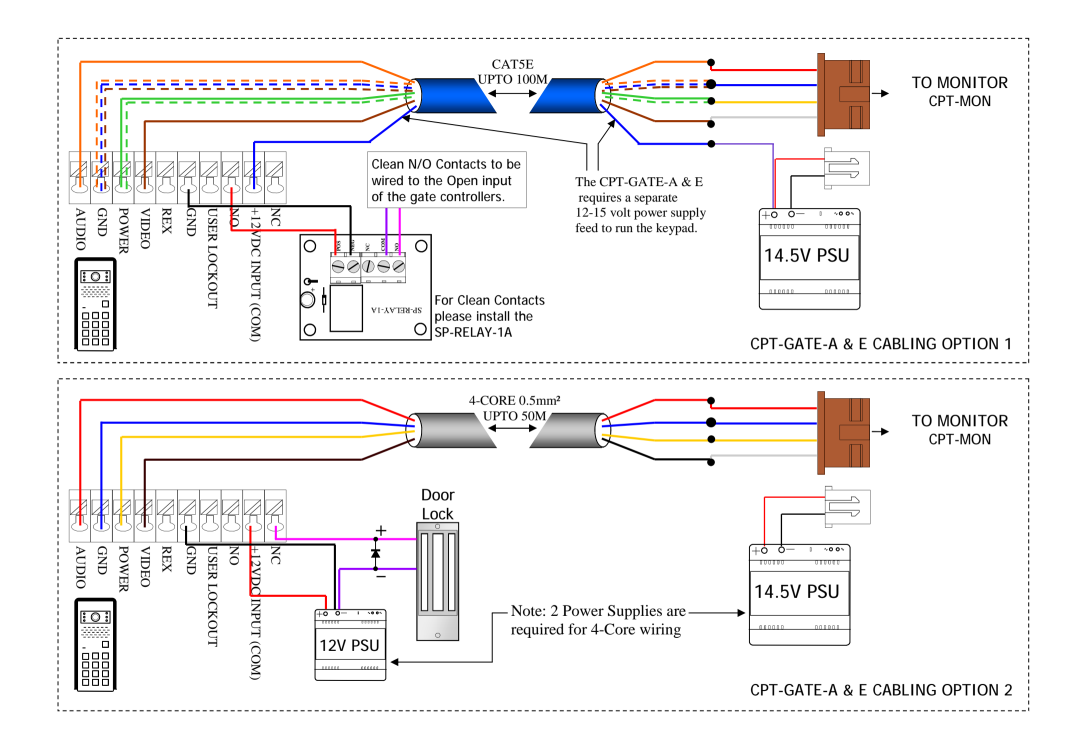
3.5" SMALL COLOUR VIDEO & 2-WAY VOICE MONITOR



CPT-MON-5 6.5" SLIM COLOUR VIDEO & 2-WAY VOICE MONITOR







Star Wiring Example with Multiple Monitors

