

CM-T1002BG

PTZ Camera settings

PTZ Camera settings

Connecting the Camera(s)

Requirements and Tips for PT/PTZ Cameras

PT/PTZ Cameras require more power than standard fixed cameras (600mA+). Use separate power source.

Use:



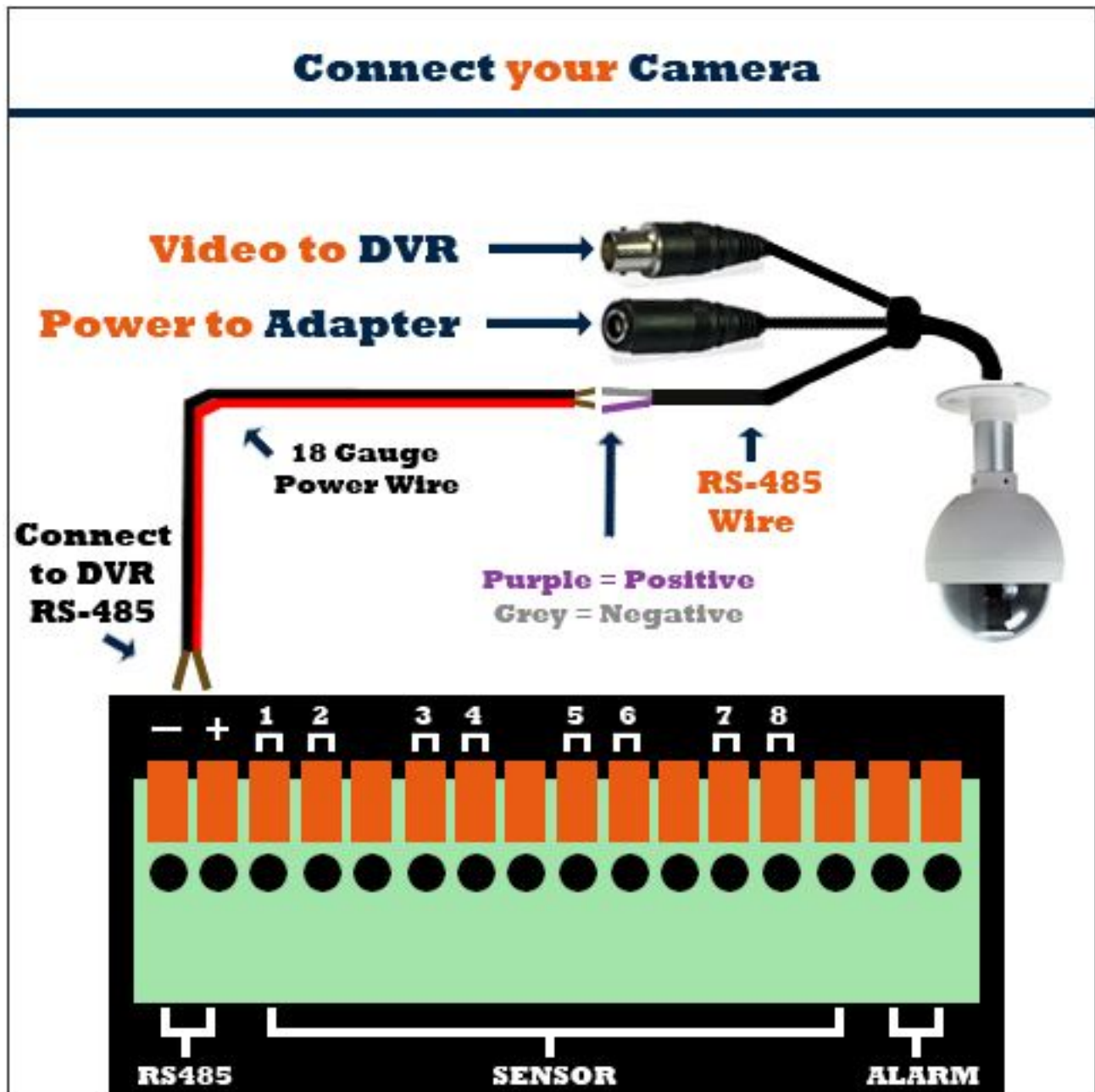
**3 Amp/5 Amp
Adapter**

**Don't
Use:**



**(Power Box only puts out
500mA per terminal)**

CM-T1002BG



T1001bg

CM-T1002BG



All settings are Protocol pelco D and Baudrate 2400.

Camera 1

Turn on switch 1 and 10 all others off

Camera 2

Turn on switch 2 and 10 all others off

Camera 3

Turn on switch 1, 2 and 10 all others off

Camera 4

Turn on switch 3 and 10 all others off

Camera 5

Turn on switch 1, 3 and 10 all others off

Camera 6

Turn on switch 2, 3 and 10 all others off

Camera 7

CM-T1002BG

Turn on switch 1, 2, 3 and 10 all others off

Camera 8

Turn on switch 4 and 10 all others off

T1002bg



All settings are Protocol pelco D and Baudrate 2400.

Camera 1

Turn on switch 1 all others off

Camera 2

Turn on switch 2 all others off

Camera 3

Turn on switch 1 and 2 all others off

Camera 4

Turn on switch 3 all others off

CM-T1002BG

Camera 5

Turn on switch 1 and 3 all others off

Camera 6

Turn on switch 2 and 3 all others off

Camera 7

Turn on switch 1, 2 and 3 all others off

Camera 8

Turn on switch 4 all others off

Z2110BG

If the smaller row of 4 dipswitches are all down then the settings are Protocol pelco D and Baudrate 2400. The only thing you are going to change is the larger row of 8 dipswitches to change the address.

Camera 1

Turn on switch 1 all others off

Camera 2

Turn on switch 2 all others off

Camera 3

Turn on switch 1 and 2 all others off

Camera 4

Turn on switch 3 all others off

Camera 5

Turn on switch 1 and 3 all others off

Camera 6

Turn on switch 2 and 3 all others off

Camera 7

CM-T1002BG

Turn on switch 1, 2 and 3 all others off

Camera 8

Turn on switch 4 all others off

Z2212GY

If the smaller row of 4 dipswitches are all down then the settings are Protocol pelco D and Baudrate 2400. The only thing you are going to change is the larger row of 8 dipswitches to change the address.

Camera 1

Turn on switch 1 all others off

Camera 2

Turn on switch 2 all others off

Camera 3

Turn on switch 1 and 2 all others off

Camera 4

Turn on switch 3 all others off

Camera 5

Turn on switch 1 and 3 all others off

Camera 6

Turn on switch 2 and 3 all others off

Camera 7

Turn on switch 1, 2 and 3 all others off

Camera 8

Turn on switch 4 all others off

Unique solution ID: #1120

Author: Alex Crewell

Last update: 2013-08-20 19:35