

#### 4. Specification & Dimension

Item		Descriptions
Communication Protocol		PELCOG Standard
Signal Transmission Distance		Max 300M(RG59 Cable)
Video Signal	Input	Composite video signal / BNC
	Output	Composite video signal / BNC
Power Supply		Dual power supply (DC12V, 2 AAA type batteries)
Current consumption		40mA ~ 45mA (DC12V)
Dimension	Body	(H)115mm x (W)46mm x (H)20mm
	Cable	Video cable(1000mm) Power Cable (600mm)

#### 5. Caution

1. Be sure to insert batteries correctly by matching the + and - polarity markings.
2. Remove batteries if product is not to be used with for a long time.
3. Do not short -circuit the supply terminals.
3. Never disassemble or modify this product in any way. Dynamic CCTV is not liable for problems caused by unauthorized modifications or attempted repair.
4. When using battery power ensure BATTERY button is pressed after use to turn off unit , failure to do this will cause battery life to expire.

# COAXIAL REMOTE CONTROLLER

---

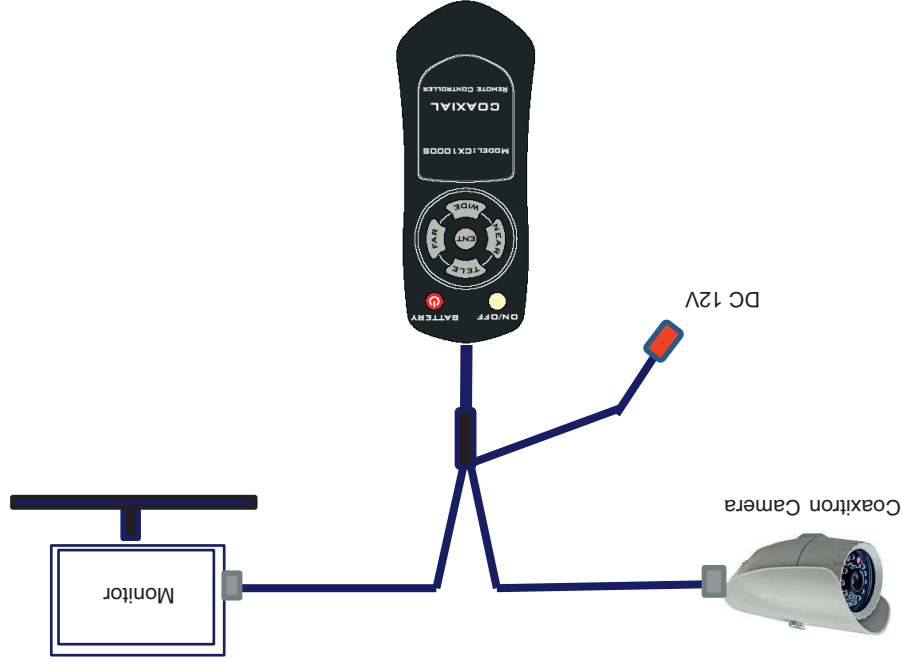
Model : W5 COAX

W5-COAX is the remote controller which controls camera's OSD over the coaxial cable

### 1. Features

- Support coaxitron communication
- Long distance data transmission
- Dual power supply (DC 12V input & 2 AAA type batteries)
- Automatic battery power off to save battery power
- (At battery mode, power is automatically being off in 5 minutes operation)
- NTSC, PAL common use

### 2. System Connection Diagram



### 3. Function Of Each Bottom / How to use controller

