4. Specification & Dimension

Item		Descriptions
Communication Protocol		PELCGC 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

- 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.
- 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.

User Manual

COAXIAL REMOTE CONTROLLER

Model: W5 COAX

3. Function Of Each Bottom / How to use controller

6. OSD navigation buttons Battery power off: LED lamp off **JAIXADD** Battery power on : LED blinking 5. On/Off : Battery power operation status window MODEL:CX1000S button to re -start minutes after battery is being used. Push battery (9) Battery power is automatically being off in 5 4. Battery: Battery power On/Off button. connected, battery power is automatically cut off. (t)3. DC12V connector: When DC12V is being 2. Video signal input connector (BMC) 1. Video signal output connector (BNC) BNC(female) BNC(male) (7)

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

over the coaxial cable

1. Features

- Support coaxitron commnucation
- 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

