

System Controllers

**WV-CU950** (Ethernet/RS-485)

**WV-CU650** (RS-485)



## PS•Data

### One Unit, Total Control

#### KEY FEATURES

- Controller for Ethernet interfaced devices, and other PS-Data devices (WV-CU650 is only for RS-485.)

#### Integrated System Control

##### Camera Control

- Detached joystick controls Pan/Tilt and Zoom, allowing seamless tracking.
- Larger numeric keypad provides direct access to cameras.

##### Recorder Control

- Jog Dial and Shuttle Ring for smoother recorder control
- Dedicated Record, Play, and Search buttons

##### Switcher Control

- Image switching and sequencing buttons

### Easy to Operate While Focused on Surveillance

#### Universal Design for Right or Left Hand Use

- Detached joystick pad
- Layout with Jog Dial and Shuttle Ring in centre

#### More Comfortable Extended Surveillance

- Soft padding on joystick
- Adjustable joystick height for large or small hands
- Low centre of gravity design and adjustable angle minimize strain

#### Instinctive Operation

- Cockpit style button layout

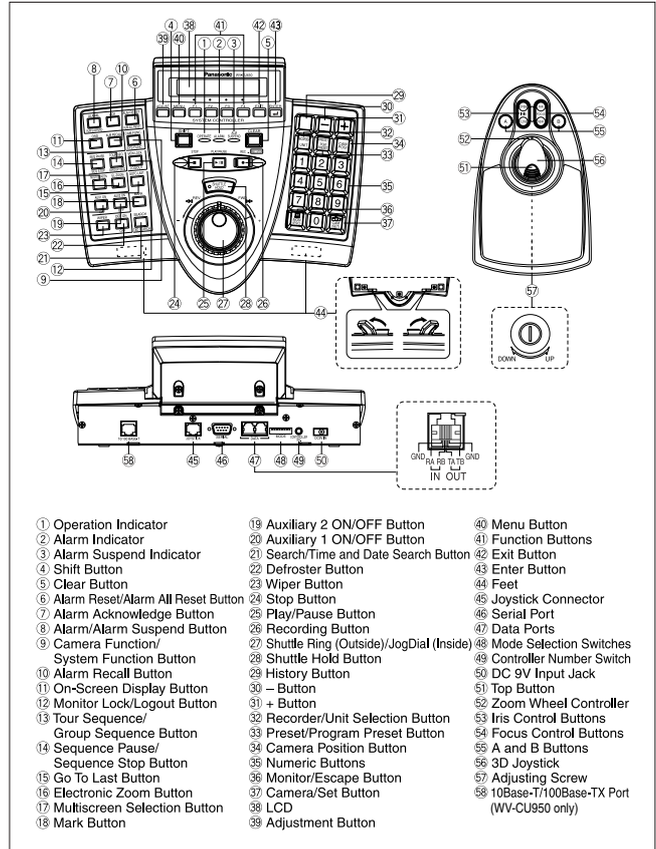
#### System Management Capability

- User level management for registered users
- User assignable buttons: four in main unit plus three in palm rest
- Setup data of WV-CU950/CU650 can be transferred via RS-485 to another WV-CU950/CU650.

### SPECIFICATIONS

Model No.	WV-CU950	WV-CU650
Power Source (using the supplied AC adaptor)	9 V DC, 600 mA	9 V DC, 300 mA
Power Source (supplied AC adaptor)	230 V AC, 50 Hz, 150 mA	
Ethernet Port	10Base-T/100Base-TX, RJ-45 x 1	-
Data Output/Input Port	6-conductor modular jack (RS-485, Full duplex) x 2	
Serial Port	9pin D-sub connector	
Controller Number	1 to 8 (rotary switch)	
Ambient Operating Temperature	-10 °C to +50 °C	
Unit Number Selection	1 to 99	
Monitor Number Selection	1 to 99	
Camera Number Selection	1 to 256	
Dimensions (W x H x D)	Main Unit: 290 x 111 x 221 mm, 3D Joystick Unit: 134 x 146 x 218 mm	
Weight (without the AC adaptor)	Main Unit: 1.3 kg, 3D Joystick Unit: 0.8 kg	

### MAJOR OPERATING CONTROLS



### DIMENSIONS

