

## System Controller WV-CU650



### PS•Data

#### One Unit, Total Control

##### KEY FEATURES

##### Camera Control

- 3D joystick for single-hand control of pan, tilt, and zoom functions of PTZ cameras.
- Big, easy-to-use numeric keypad for camera position input

##### Recorder Control

- Jog dial and shuttling make it easy to find digital disk recorder bookmarks and input other settings.
- Equipped with dedicated recorder buttons for recording, playback, and search functions of WJ-HD300, HD500 Series.

##### Switcher Control

- Note the full array of image switching and sequencing buttons
- Also controls display position and Camera Title On/Off

##### System Status Display

- LCD shows current unit, monitor and camera numbers.  
Also shows system and echo back status.

##### User Setting Button

- Can be set to simplify whatever functions the user prefers

##### Program Upload Function

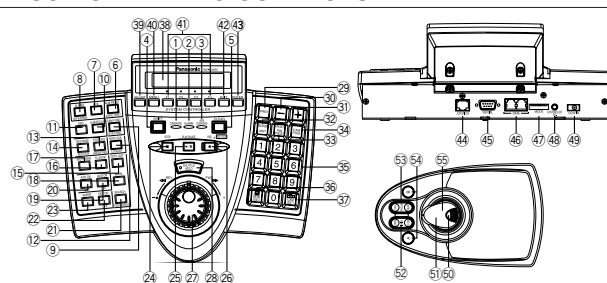
- Ensures full support for new products as they become available

#### SPECIFICATIONS

Power Source		9V DC, 800mA (use the supplied AC adaptor only)
Control	Joystick	3-D
	Jog Shuttle	○
	Function Button	4
	Fixed Button	38
Display	Device	LCD (8cm x 2cm)
	Unit/Monitor/Camera No.	○
	Alarm, Suspend, Busy etc.	○
	Buzzer	○
Communication Interface	RS485	1
	PS-Data	○
	New Terminal Mode	○
	SERIAL (9-pin D-sub)	1
Switches	DIP SW (MODE)	8 bit
	Rotary SW (CU No.)	1 (10 position)
Connection	RS485	4 Controllers/System
Ambient Operating Temperature		-10°C - +50°C (14°F - 122°F)
Ambient Operating Humidity		Less than 90%
Dimensions (W x H x D)		290 x 146 x 221 mm (11-7/16" x 5-3/4" x 8-11/16")
Weight		1.3 kg (2.86 lbs.)

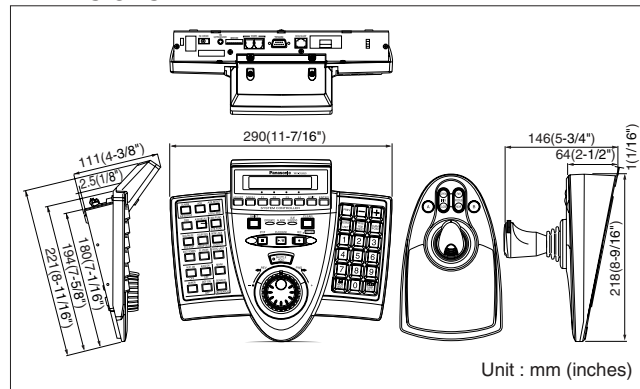
Standard Accessories • AC adaptor • RS485 modular cable (3m) • CD-ROM

#### MAJOR OPERATING CONTROLS



- |  |                                   |
|--|-----------------------------------|
| 1 Operation indicator                      | 29 Preview button                 |
| 2 Alarm indicator                          | 30 - button                       |
| 3 Alarm suspend indicator                  | 31 + button                       |
| 4 Shift button                             | 32 Recorder/Unit Selection button |
| 5 Clear button                             | 33 Preset/Program preset button   |
| 6 Alarm reset/Alarm all reset button       | 34 Camera position button         |
| 7 Alarm Acknowledge button                 | 35 Numeric buttons                |
| 8 Alarm/Alarm suspend button               | 36 Monitor/Escape button          |
| 9 Camera function/System function button   | 37 Camera/Set button              |
| 10 Alarm recall button                     | 38 LCD                            |
| 11 On-screen display button                | 39 LCD adjustment button          |
| 12 Monitor lock/Log-out button             | 40 Menu button                    |
| 13 Tour sequence/Group sequence button     | 41 Function buttons               |
| 14 Sequence pause/Sequence stop button     | 42 Exit button                    |
| 15 Go to last button                       | 43 Enter button                   |
| 16 Electronic zoom button                  | 44 Joystick connector             |
| 17 Multiscreen selection button            | 45 Serial port                    |
| 18 Mark button                             | 46 Data ports                     |
| 19 Auxiliary 2 ON/OFF button               | 47 Mode Selection switches        |
| 20 Auxiliary 1 ON/OFF button               | 48 Controller Number switch       |
| 21 Search/Time and date search button      | 49 DC 9V Input jack               |
| 22 Defroster button                        | 50 Top button                     |
| 23 Wiper button                            | 51 Zoom wheel controller          |
| 24 Stop button                             | 52 Iris control buttons           |
| 25 Play/Pause button                       | 53 Focus control buttons          |
| 26 Recording button                        | 54 A and B buttons                |
| 27 Shuttle ring (Outside)/JogDial (Inside) | 55 3D joystick                    |

#### DIMENSIONS



Unit : mm (inches)