



TB-CN3R1 FEATURES

- To control up to 255 cameras from one key board.
- PELCO-D protocol supported
- Preset position control
- Various manual speed control (1 ~ 64 steps)
- Maximum speed is changed according to zoom ratio
- User password and system hold function
- To support DVR protocol (Need to be modified)
- To support web communication for TX/RX (3 AXIS WEB only)
- Slave communication by RS232 and 485

TB-CN3R1 SPECIFICATIONS

Model	TB-CN3R1
Communication	Master : RS485 (2400bps, 4800bps, 9600bps) Slave : RS232 (2400bps, 4800bps, 9600bps) LAN : (3 AXIS WEB only) (2400bps, 4800bps, 9600bps)
Joystick Power Consumption	3-Axis, zoom in/out available DC 12V, 110mA
Display Type	16 x 2 character LCD, with blue backlight
Key Type	PC key board button
Key Board Connector Type	RJ45 8 pin modular cable
Junction Box Connector	Master : Terminal block. Slave : 9 pin D-SUB connector, 8 pin modular
Humidity	10% ~ 70% non condensing
Web	-
Dimension	142(W) x 98.7(H) x 365(D)
Weight	1.2kg

TB-CN3R1 FEATURES

BUILT IN LCD DISPLAY WITH BLUE SCREEN



3 AXIS STANDARD



PROGRAMMABLE USER PREFERENCE



TB-CN3R1 DESCRIPTIONS

GENERAL DESCRIPTIONS

3 AXIS STANDARD are Pan/Tilt Controller and it Allows Operator to use the Functions Easily.

This Controls Camera Functions such as Pan, Tilt, Zoom, Focus and DVR Control.

This Saves and Calls Camera Preset Positions.

Activates Pre-Programmed Pattern, Auto-Scan and Group Tour Function Keys.

The LCD Shows Display Current Status as well as Provides a Menu to set Operational Parameters.

This Controller is Designed for Desktop Operation and Interface Connectors are Located in the Junction Box.

Programmable User Preference. (Tour, Preset, Pattern, Auto-Scan, ETC.)

To Recall Programmed Guard Tours from each Dome Camera

To Recall Programmed Auto-Scan from Selected Dome Camera

TB-CN3R1 DIMENSION

