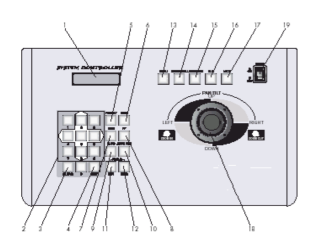


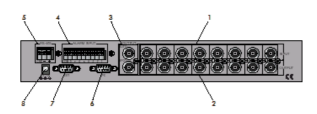
APT-641 Speed dome controller

SPECIFICATION

| Video Input | 8 CAMERA INPUT and EACH THROUGHOUT |
|-------------------|--|
| Video Output | MAIN OUTPUT/SPOT OUTPUT |
| LCD Display | 16 x 2 Display |
| Alarm Input | up to 8 Inputs |
| Preset | 64 Preset Points |
| OSD Display | MENU and CAMERA ID (up to 10 characters) |
| Function Key | AUTO/AUTO PAN/SWITCHER |
| Focus | NEAR/FAR |
| Joystick | PAN/TILT/ZOOM Simultaneous Control |
| VSD-640 | RS-485 Communication Interface |
| External Units/PC | RS-232 Communication Interface |
| Power Source | DC 12V (500mA) |
| Power Consumption | 6W |
| Weight | 2kg |
| Dimensions | 345(W)x67(H)x206(D)mm |

^{*} Specifications and design subject to change without notice for improvements.





Rear Panel Rear Panel Controls

1. VIDEO INPUT JACKS

This jack is used as video input jacks up to eight video inputs.

2. EACH THROUGH OUTPUT JACKS

This jack is a Throughout jack of each video input.

3. VIDEO OUTPUT JACKS

This jack is used as the output of video input.

Outputs consists of two outputs, AUTO and SPOT output.

4. ALARM INPUT TERMINALS

This terminal is used as ALARM inputs.

5. RS-485 TERMINAL

This terminal is used as RS-485 Communication.

This D-SUB Jack is used to control this unit by PC.(OPTION)

7. EXTERNAL UNITS

This D-SUB Jack is used to connect the external unit.

8. DC POWER JACK

This jack is a DC Power jack, DC 12V.

Front Panel Front Panel Controls

1. LCD DISPLAY

This presents the setting state.

2. KEYPAD BUTTON

This button is used to control PRESET and CAMERA.

3. CLEAR

This button is a STOP function button.

4. ENT

This button is a ENTER button that selects PRESET and CAMERA. Besides this button is used the button selects cameras of external unit.

TOKINA Co.,Ltd.

Security Products Division

TOKYO, 195-0063 JAPAN

E-mail:cctv@tokina.co.jp

120-4 NOZUTA-MACHI, MACHIDA-SHI,

TEL:+81-42-734-8912 FAX:+81-42-736-0143

This button is a PRESET button that selects preset positions.

This button is a CAMERA button that selects cameras and applys switcher function.

7. REW

This button is a REWIND button for AUTO/AUTO PAN.

This button is a FORWARD button for AUTO/AUTO PAN.

9. AUTO

This button is AUTO Sequence and SWITCHER button.

10. AUTO PAN

This button is AUTO PAN button.

11 FAR

This button is a Far button for manual focus.

12. NEAR

This button is a NEAR button for manual focus.

13. MENU

This button is a MENU button for OSD Display.

Be sure to push the button over 3 sec to operate MENU.

14. CAM SW/IR

This button is CAM SW button for VRX-2201 and IR button.

15. LIGHT/WDR

This button is LIGHT button for VRX-2201 and WDR button.

16. AUX

This button is an AUX button for VRX-2201.

17. LOCK

This button is a LOCK button for preventing the preset setting from mishandling.

Be sure to push the button over 3 sec to operate LOCK.

18. JOYSTICK

This is a Joystick that manually controls PAN/TILT/ZOOM.

19. POWER SWITCH

This switch is a POWER ON/OFF button.