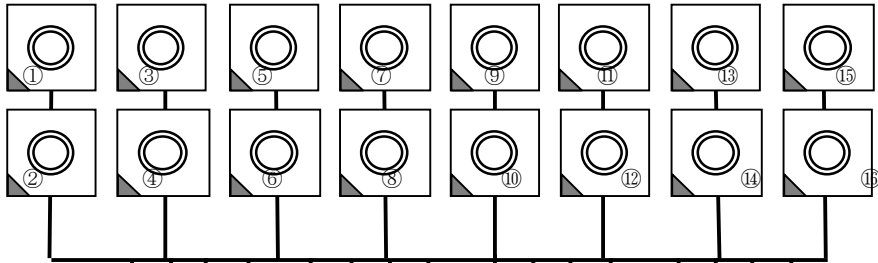


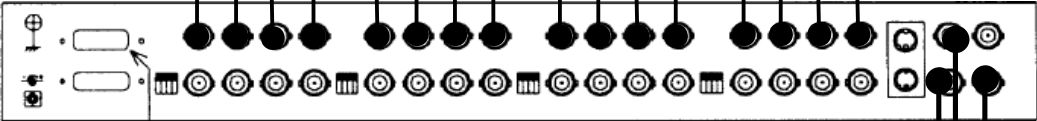
Connecting SDR-301 and Multiplexer IK-9016 method

Wiring SDR-301 and Multiplexer IK-9016 method

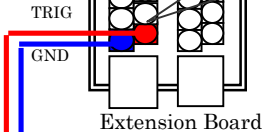
Camera



Multiplexer IK-9016



Connecting Extension Board and Terminal Board
IK-9016 SDR301
Extension Board Terminal Board
TRIG ← ① Camera switching signal
GND ← ② GND



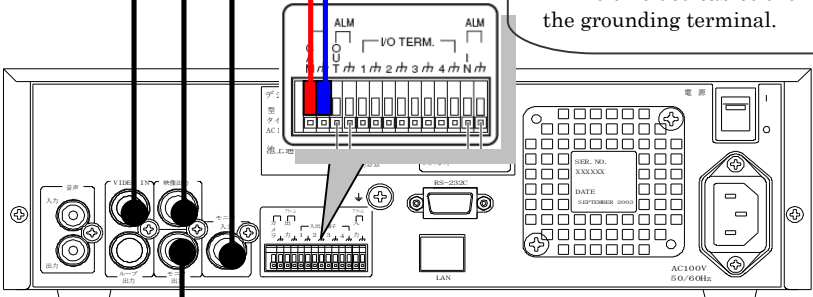
BNC Cable



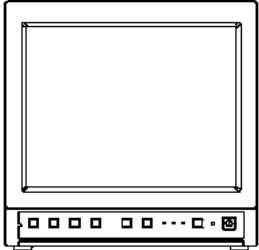
Cables to be connected

- The terminal board's compatible cables are 0.32-0.65mm in diameter (AWG28 to 22).
- Shielded cables should be used.
- The shielded cables should be grounded to the grounding terminal.

SDR-301

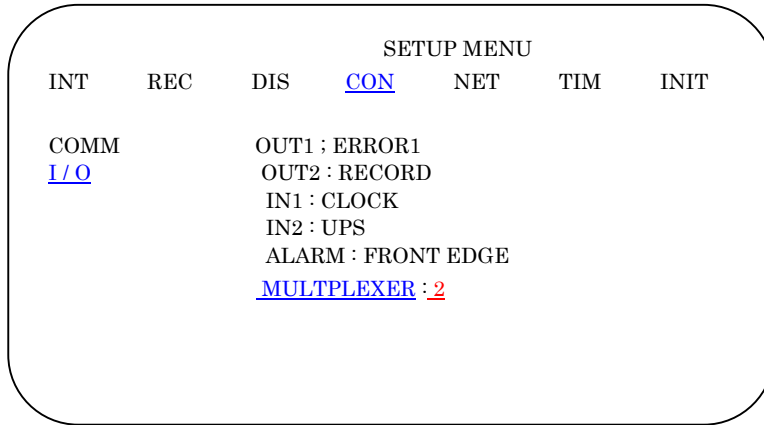


Monitor



SDR-301 setting method

1. Press [MENU] to display the SETUP MENU.
2. Select the "CON"MENU.
3. Select the "I/O"MENU.
4. Set the "MULTPLEXER"to the "2".



5. Press [MENU] to save and exit.

IK-9016 setting method

1. Press [Call] and [VCR] to display the SETUP MENU.

-
- IK-9016 SETUP MENU
1. TIME/DATE/TITLE SETUP
 2. SEQUENCER SETUP
 3. VCR OPERATIONS
 4. ALARM OPERATIONS
 5. CAMERA TYPE/BRIGHTNESS/COVERT SETUP
 6. PASSWORD/ID/RS232 AND TEST PATTERN
 7. MOTION DETECTION SETUP

2. Press [3] to display the "VCR OPERATIONS"MENU.
3. Select the "EXTERNAL TRIGGER "MENU.
4. Set the "EXTERNAL TRIGGER" to the "FALLING EDGE".

-
- IK-9016 VCR OPERATIONS
1. AUTO VCR TIME:
 2. VCR RECORD TIME:
 3. ALARM RECOD TIME:
 4. EXTERNAL TRIGGER: *FALLING EDGE*
 5. TIME CODE RETRIEVE IN PLAYBACK:
 6. PLAYBACK FORMAT:

5. Press [Call] to save and exit.