

SCT-100-Pelco-Visca

Pelco RS-422 to Visca RS-232 Camera Code Translator V2.0

The code translator converts Pelco RS-422 camera control code to Sony Visca RS-232 code for a single Sony camera.

Input Pelco "D" or "P" code at 2400, 4800 or 9600 baud is detected automatically.
Visca RS-232 output is selectable from 4800 baud to 38400 baud.

A test mode sends a continuous square movement pattern to the camera so the wiring and addressing between the translator and the camera can be checked without a Pelco controller.



Address Selector
Selects the camera address. The valid address range is 001-256

Rx Indicator
Flashes when there is data on the input lines.

Error Indicator
Flashes on input error.

Status Indicator
Lights if an invalid address is selected.

Tx Indicator
Flashes when Visca output code is sent.

Configuration Switches

Switches 1 & 2: Visca Baud

1 Off	2 Off	4800
1 On	2 Off	9600
1 Off	2 On	19.2k
1 On	2 On	38.4k

Switch 3: Set Camera Address

On: Send "set address cmd"

Off:

Switch 4: Reverse Pan/Tilt

On: Reverse P/T Directions

Off: Normal P/T Directions

Switch 5: Unassigned

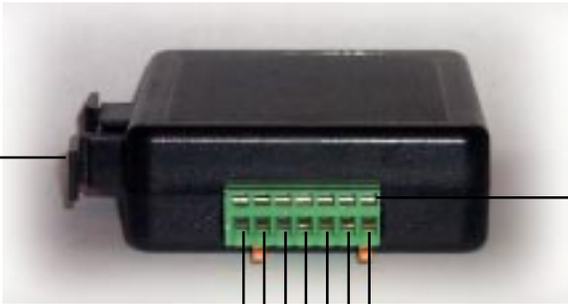
On:

Off:

Switch 6: Test Mode

On: On

Off: Off



The removable mounting clip can be snapped onto a din rail or screwed to a panel or wall.

Removable edge connector
Insert a small screwdriver in the upper slot to force open the wire clamp. Push in all the way to open fully. Place stripped wire end(s) in the open clamp and withdraw screwdriver.

+
-
⏚
RS-422 Data Input
RS-232 Data Output

Connect power to the PWR inputs. Do not connect power wires to the Gnd.

SPECIFICATIONS

Size: 4.5" x 3.5" x 1.25"
 Weight: 0.5 lb
 Power: 9~15Volt AC or DC at 75ma
 Environmental: Indoor use only

www.sennetech.net

Sennetech, Inc. 6455 W. Bath Rd. Perry, MI 48872, U.S.A. Ph (517) 675-1150 Fax (517) 675-1151

NOTES

The configuration switches on not read only at power up, any changes take effect immediately.

Addressing

The address switches set the Pelco address for the camera, valid range is 001~256.
The output is always address to Sony camera #1.

Switch 3 - Set Camera Address Command.

When this switch is changed from Off to On, a "Set Camera Address" command will be sent.

Switch 4 - Reverse Pan/Tilt

When this switch is On, Pan & Tilt directions are reversed from normal; left is right and up is down.

Baud Rates

Switches 1 & 2 set the Visca output baud rate from 4800 baud to 38400 baud.

Indicators

The **Rx** indicator will flash when there is data on the input.
If it stays on, the input wires are probably reversed.

The **Error** indicator will flash if the input code is not recognized as valid Pelco code.

The **Status** indicator will light if the address switches are not set to a valid address (1~249).

The **Tx** indicator flashes for each Visca packet sent.

OPERATION

PTZ

The code translator converts pan, tilt, and zoom commands directly.

Focus

Focus commands will have an effect only if the camera is set to Manual Focus Mode.

Iris

Iris commands will have an effect only if the camera is set to Manual Iris Mode.
The iris will open or close incrementally each time the Open or Close command is sent.

Presets

Pelco presets 0~15 are converted to Visca presets 0 ~ 15. (Some cameras support fewer presets.)

There are two ways to change the camera operating mode using Aux commands or Recall Preset commands according to the following table.

<u>Pelco Cmd</u>	<u>Visca Cmd</u>	<u>Pelco Cmd</u>	<u>Visca Cmd</u>
Aux 3 Off	Manual Focus Mode	Aux 2 On	One Push Auto Focus
Aux 4 Off	Manual Iris Mode	Aux 3 On	Auto Focus Mode
		Aux 4 On	Auto Iris Mode
Preset 21	Manual Focus Mode	Preset 20	One Push Auto Focus
Preset 23	Manual Iris Mode	Preset 22	Auto Focus Mode
		Preset 24	Auto Iris Mode