

Camera Interface

User Manual





Please read this manual carefully before using the product you purchase, and keep it well for future use.We reserve the right to modify the specification in this manual at any time without notice.

1.About DT-SCU Unit

Discription:

The camera interface DT-SCU is a controller function device designed for DT system to control camera. In addition, DT-SCU can be configured as DT-DCU working mode to fit before used DT-DCU accessory of the project. For details, see later section 5.

2. Terminal Description



RS485:Reserved.

CAM1~2:Connect to regular analog CCTV(the following called TYPE A Camera).

CAM3~4:Connect to 2 wire camera(the following called TYPE B Camera); If you want to connect CCTV to this port, it must be connected DT-CCU, then the port can work usually(The DT-CCU is used to transform the 2 wire camera to analogue camera,for details, see DT-CCU manual).

BUS(IN):Connect to the bus line, no polarity.

BUS(OUT):Connect to the bus line, no polarity.

BUTTONS:Press CAM1~CAM4 button, it can control the corresponding video output.

INDICATORS:

- 1. Power: Working indicator, always on when the SCU work normally.
- 2.In-Use:Video output indicator, always on when the SCU output the video.
- 3.CAM(1~4):Video output indicator.

In-Use	CAM(1~4)		Description
	0	0	CAM1 video output
		0	CAM2 video output
	0		CAM3 video output
			CAM4 video output

* NOTE:

- :It shows that the indicator ON;
- $\bigcirc\,$:It shows that the indicator OFF.

DIP:DIP switches.

Bit	Bit State	Description	
DIP1~DIP2	2 3 4 5 6	set to the first DT-SCU.	
	1 2 3 4 5 6	set to the second DT-SCU.	
	2 3 4 5 6	set to the third DT-SCU.	
		set to the fourth DT-SCU.	
DIP3	1 2 3 4 5 6	TYPE A Camera used. When DT-SCU connected TYPE A Camera, it should be set to ON.	
DIP4	1 2 3 4 5 6	TYPE B Camera used. When DT-SCU connected TYPE B Camera, it should be set to ON.	
DIP5	1 2 3 4 5 6	When all DT-SCU of the system are configured to connect the two cameras(two TYPE A Cameras or two TYPE B Cameras), it should be set to ON;	
		When all DT-SCU of the system are configured to connect the four cameras(two TYPE A Cameras and two TYPE B Cameras), it should be set to OFF.	
DIP6	1 2 3 4 5 6	When the system connected SC6V, and SC6V connected two cameras(the two cameras of the device is valid), it should be set to ON;	
		When the system don't connected SC6V(or connected SC6V, but SC6V don't connected camera), it should be set to OFF.	

3. Unit Mounting



4. Wiring Diagram

4.1 Single door station and single SCU applications:



4.2 Multi door station and two SCU(connected two TYPE A Cameras) applications:



4.3 Multi door station and two SCU(connected two TYPE B Cameras) applications:





NOTE: The system can connect SC6V(SC6V connected two TYPE B Cameras), but at this time, the DIP6 of DT-SCU must be set to ON.

5. The use instruction of as a DT-DCU

When DT-SCU configured as DT-DCU working mode, DT-SCU has the same function with DT-DCU accessory, here no longer tired out; The following is only a brief introduction of its configuration operations:

1). DIP switch configuration;

Bit definition	Bit state	Function Descriptions
Bit-1 and bit-2	1 2 3 4 5 6	Invalid for SCU(DCU).
		Set to the first SCU(DCU).
setting		Set to the second SCU(DCU).
		Set to the third SCU(DCU).
Bit-3 and bit-6 Camera Config		*Bit-3(ON):CAMERA1 Enable; Bit-3(OFF):CAMERA1 Disable; *Bit-4(ON):CAMERA2 Enable; Bit-4(OFF):CAMERA2 Disable; *Bit-5(ON):CAMERA3 Enable; Bit-5(OFF):CAMERA3 Disable; *Bit-6(ON):CAMERA4 Enable; Bit-6(OFF):CAMERA4 Disable;

2).Working mode configuration, the camera switching time setting, and monitoring time setting.



automatically save and return to standby. automatically save and return to standby. 2. 6 seconds by default.

seconds, to 900 seconds, then 2. 600 seconds by default.

Note: In program state, if there isn't any operation within 10s, or press any button, it will return to standby.

6. Specification

- Power Supply :
- Working Temperature:
- Wiring:
- Dimension:

DC24V; -15°C~+55°C; 2 wire,non-polarity; 90(H)×72(W)×60(D)mm.

The design and specifications can be changed without notice to the user. Right to interpret and copyright of this manual are preserved.