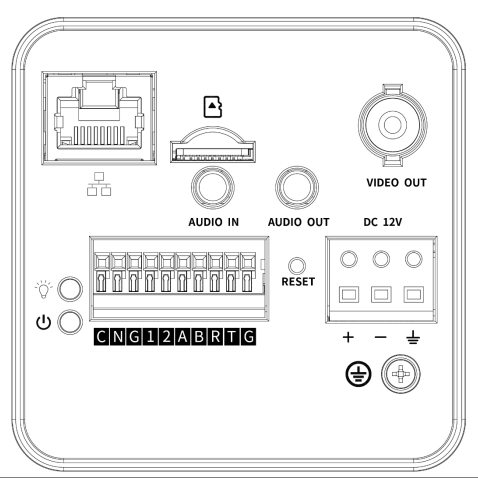
Rear Panel Description



Port Name		Connector	Description
VIDEO OUT	Video output port	BNC	Outputs analog video signal, and can be connected to a TV monitor to watch analog video.
12 V DC	Power port	_	Connects to 12 V DC power supply.
()	Indicator	_	 Indicates the working status of the camera. Connected to power supply: Solid red. Working normally: Flashes green.
С	1-channel alarm output GND	I/O port	Alarm output port that outputs alarm signal to
N			alarm devices.C: Common alarm output port.N: Normally-open alarm output port.
G			Alarm grounding port.

Port Name		Connector	Description
1	Alarm input port 1		Receives the on-off signal of external alarm source.
2	Alarm input port 2		Receives the on-off signal of external alarm source.
A	RS-485 port		RS485_A port, used to control peripheral device.
В			RS485_B port, used to control peripheral device.
R	UART port		Receiving terminal of UART serial port.
T			Transmitting terminal of UART serial port.
G	GND		Grounding terminal of the UART serial port.
RESET	Reset button	_	Restore the camera to factory default settings. Press and hold the button for at least 10 seconds when the camera is working normally (the indicator flashes green) to restore the camera to factory default settings.
AUDIO OUT	Audio output port	3.5 mm Jack	Outputs audio signal to passive devices such as a headphone.
AUDIO IN	Audio input port	3.5 mm Jack	Inputs active audio signal, and receives analog audio signal from devices such as a headset.
	Network port	Ethernet port	Connects to standard Ethernet cable.
A	SD card port	_	Insert SD card. Make sure that the card is not in read/write status when removing it; otherwise it might cause data loss and card damage.
\equiv 	Grounding port	_	Connect the port to the ground when using the camera.