Specification

Model	TR-H2S6
Image sensor	1/3" CMOS 2MP
Resolution	FullHD (1920x1080)
Day/Night Mode	Mechanical ICR
Sensitivity	Color: 0.01Lux (F1.2)
	BW: OLux (IR on)
Lens (mm)	2.8 - 12
WDR	D-WDR
IR range	up to 30 m
Mode	AHD / TVI / CVI: 2MP@30fps
	CVBS : 960H
Noise Reduction	· ·
Noise Reduction Power supply	CVBS : 960H
	CVBS: 960H 2DNR
Power supply	CVBS: 960H 2DNR 12V DC
Power supply Power consumption	CVBS: 960H 2DNR 12V DC 550 mA (6.6W)
Power supply Power consumption Dimensions (mm)	CVBS: 960H 2DNR 12V DC 550 mA (6.6W) Ø119 x 98
Power supply Power consumption Dimensions (mm) Net weight (g)	CVBS: 960H 2DNR 12V DC 550 mA (6.6W) Ø119 x 98 800

Camera Package

IP camera	1 pc
User manual	1 pc
Mounting kit	1 pc

Technical support

www: helpdesk.trassir.com mail: helpdesk@trassir.com

TR-H2S6

2MP outdoor multistandard video camera with varifocal lens





Here is the confirmation form for warranty assurance

Note: read user manual before using

Website: www.trassir.com

For any inquiry: info@trassir.com

Introduction

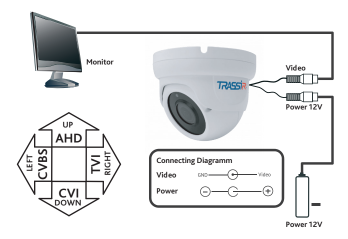
Congratulations with purchasing of multistandard camera TR-H2S6. Please read User Manual before using a camera.

Key features

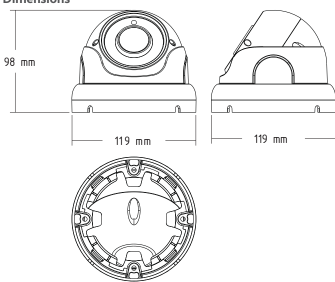
- Resolution 2MP
- Wide Dynamic Range (D-WDR)
- Mechanical IR cut filter
- Four mode: TVI / AHD / CVI / CVBS
- IR range up to 30 m
- Power supply 12V DC

Connecting

This camera has three working modes: TVI, AHD and CVI. It also supports CVBS analogue video standard with PAL 960H resolution. The camera use TVI standard by default. In order to switch the modes, hold OSD joystick for 5 sec in corresponding direction.



Dimensions



Notes

Power supply should meet the requirements: output voltage, current, polarities and working temperature. Pay attention that you have lightning conductor while using IP camera during a storm or plug off power connector.

Pay attention to temperature requirements of IP camera. Do not use the camera in extremely hot or cold temperatures (see the specifications for operating conditions).

Do not expose the camera to heaters.

Do not aim the camera at the sun or at the strong light. It causes damages to the camera. $\,$

Problems and solutions

There is no Image after power supply.

- Wrong power supply voltage, check power supply and the correctness of connection.
- Check whether the cable is connected properly.

The image has noise and ripples.

- Can be caused by alternate current power supply. Install the stabilizer.
- Check your monitor and use peripheral equipment.

Constant background color alteration on the image.

- Can be cased by electromagnetic field of a fluorescent lamp.
 It is a specific property of the analogue video surveillance cameras.
- In order to improve the image, reduce the amount of fluorescent lamps and increase the distance between camera and fluorescent.



