

RADW720OV-36IRAHD camera

Model:



Product pictures

Function Features

- 1, high definition: the use of advanced light separation technology, signal filtering technology, 3D image noise reduction technology, higher clarity, reduction of more realistic
- 2, the transmission distance: ultra long distance transmission, using coaxial transmission line of ordinary 75-3 up to 300-500 meters, stable performance, simple wiring.
- 3, signal zero delay: the front-end data without compression transmission to the rear, real-time preview effect, no delay, no tail. Image to restore the truth, nondestructive, not lost;
- 4, good compatibility: compatible with traditional analog 720P/960H, compatible with analog peripherals (including distributor, matrix)
- 5, easy operation: support OSD menu personalized settings (optional), thinking of you, if you need, adapt to various applications

Technical specifications

Model	RADW720OV-36IR
Image Sensor	1.0 Megapixel, 1/4" CMOS
Effective Pixels	1280 (H) x 720 (V)
Electronic Shutter	1/25 - 1/10,000 Sec
Video Frame Rate	720P @ 25fps (PAL)
Lens	3.6mm
Synchronization	Internal
Min. Illumination	0.1Lux @(F1.2,AGC ON) ,0.05 Lux with IR
Video Output	1 channel BNC
Day/Night	IR cut
IR Type	30 IR LEDs
IR Range	3.6mm Lens: 10m
Power Supply	DC12V±10%
Power Consumption	Max 4.2W
Working Environment	-10°C~+55°C/ Less than 95%RH
Ingress Protection	IP66