

GT-ADM210E/210/213/220

High Definition Analog Cameras



Features:

- H42/OV9712/Aptina sensor
- 3D DNR and digital WDR
- Transmission distance up to 500 meters
- Support real-time transmission

Specifications

Model	GT-ADM210E	GT-ADM210	GT-ADM213	GT-ADM220
Sensor	H42 CMOS	OV9712 CMOS	Aptina 0130 CMOS	Aptina 0230 CMOS
Light-sensing surface area	1/4-inch	1/4-inch	1/3-inch	1/3-inch
Resolution	1.0MP	1.0MP	1.3MP	2.0MP
Definition	1280(H)x720(V)	1280(H)x720(V)	1280(H)x960(V)	1920(H)x1080(V)
Video Frame	1280x720@25 fps;1280x720@30 fps			1920x1080@25 fps;
Frame Rate In Main Stream	1—4Mbps	1—4Mbps	1—5Mbps	8Mbps
Min. illumination	IR on: 0 Lux			
Lens	4mm lens standard(6 & 8&12mm lens optional)			
Signal Noise Ratio	40dB	40dB	45dB	40dB
White Balance	Auto			
Shutter	Auto			
Infrared Resection	IR-CUT			
IR Distance	20-25m			
Power Supply	DC12V±10%			
Operating Temperature	-10 °C- 50 °C			
Net/Gross Weight	400g			

