GCT-K1326T

2 Megapixel Full HD-TVI Bullet Camera IR LED WDR



- 2 Megapixel Sony® Exmor[™] Sensor with superior low light performance
- Dual video output: HD-TVI and analogue composite
- Smart IR Control
- Motion Detection Function
- Privacy Zone Masking Function
- Weatherproof Outdoor Installation (IP66)
- Externally Adjustable Vario Focal Lens and DC Level
- Support Dual Power AC24V/DC12V

SUMMARY

Grundig introduces professional line of high definition TVI cameras.

The HD-TVI system provides uncompressed high definition video images over standard coaxial cable. Full HD resolution images over distances of up to 300m with RG59 and up to 500m with RG11 coaxial cable is possible.

Grundig professional TVI cameras got also an analog output for full integration into analogue systems.

Get the advantages of IP technology without their drawbacks. Get 16:9 megapixel pictures without network configuration, bandwidth problems and network security risks. Use existing coax cables and only exchange the cameras and recorders. Get a "real" live picture and see the things that happen in the now, not a few seconds ago.

TVI products are easy to handle, easy to install and produce amazing high quality pictures.

SPECIFICATIONS

Image Sensor	1/3" Progressive Scan CMOS, 2 Megapixel
Pixels - Effective	1920(H) x 1080(V)
Lens Focal Length	2.8 ~ 12 mm
Horizontal Viewing	125°(W)~ 32°(T)
Angle	
Iris F-Number	F= 1.4 ~ 360
Sensitivity Colour	0.9 lux@50IRE (AGC max, Sensup OFF)
Sensitivity B&W	0 Lux LED IR on
Col/B&W	Auto (ICR) / Color / B/W / External
Video Outputs	1 CH HD-TVI (BNC), 1 ch Composite 1.0Vp-p 75Ω (BNC)
High Speed Shutter	1/25 ~ 1/30.000 sec, auto, Flicker
S/N Ratio	120 dB (max)
Lens Drive Type	Auto iris (DC)
AGC	Adjustable
BLC Back Light	On/ Off/ Area/ Level
White Balance	ATW, Manual, AWC, Indoor, Outdoor
Digital Noise Reduction (DNR)	2DNR/3DNR (Off/On)
Digital Zoom	Off ~ 8x
Motion Detection	On/ Off/ Sensitivity/ 4 Area setting
Number of Privacy Zones	8 programmble zones
Reverse	Off/ H-REV/ V-REV
OSD	English
IR LED	42 pcs.
Optical Wavelength	850 nm
Max. IR Distance	30/50 m (according to scene reflexion)
Smart IR	Off / On (1~20)
Coaxial control	Pelco-C (Coaxitron®)
Protection Rating	IP66
Humidity	less than 90%, non condensing
Operating Temperature	-30°C ~ +60°C
Supply Voltage	24 Vac / 12 Vdc