GCI-K2812W

2 Megapixel Full HD Flat Fixed Dome IP-Camera 3,6mm Soft D/N



- 2 Megapixel IP Camera with Full HD 1080P real time video streaming
- Lens: f = 3.6 mm
- Weatherproof Outdoor Installation (IP66)
- H.264 & MJPEG compression modes (max. 25 fps)
- ONVIF Profile S protocol support
- SD/SDHC memory card slot for alarm and schedule image recording

SUMMARY

The Full HD, real-time Grundig IP range delivers up to 30 fps Full HD video streaming. It offers a high level of performance, including low-light capability, accurate colour rendition and clear, sharp images. Grundig's extensive, new IP CCTV surveillance range offers an outstanding video security solution and is designed to meet every current surveillance requirement. Grundig has embraced the latest IP technology to create a range with impressive functionality and quality.

The new Grundig IP cameras are designed to suit every environment, however hostile or challenging. The new IP camera range includes PTZ and vandal-resistant domes for internal and external applications, traditional box cameras and specialist designs for specific application requirements. Further practical installation features include weather-resistance, a variety of mounting methods and comprehensive integration and compatibility.

Each camera offers advanced specifications, making effective use of the latest IP CCTV technologies. These include high resolutions providing clear images for detailed identification and evidential purposes; a variety of exposure methods; and encrypted recording directly onto a SD card. Intelligent features include privacy zones for non-invasive surveillance and legal compliance; intelligent alerts to operators; and system management tools using motion detection and other alarm triggers. Each camera comes with full ONVIF support to ensure full integration and future-proofing.

German video security excellence - by GRUNDIG

SPECIFICATIONS

Image Sensor	1/2.7" CMOS, 2 Megapixel
Pixels - Total	1920(H) x 1080(V)
Sensitivity Colour	0.6 Lux@F1.8(IRE50), 0.1 Lux@F1.8(IRE30)
Lens Focal Length	3.6 mm
Viewing Angle	88°
Iris F-Number	F= 1.8
Digital Zoom	Off ~ 8x
Shutter Speed	1 sec to 1/10,000 sec
BLC: Back Light	On/Off
WDR	D-WDR (Digital wide dynamic range)
White Balance	ATW, AWB, Manual
Privacy zones	5 zones, rectangle
Motion Detection	On/ Off/ Sensitivity/ Area setting
Tampering Alarm	On/Off
Digital Noise Reduction (DNR)	Off, 3DNR Low/Middle/High, SPQ+3DNR
Reverse	Flip, Mirror, Vertical Mode (90°clockwise,90° counter clockwise), 180°
Camera ID	20 character
OSD	Yes, multi language
Alarm Event	Motion Detection or Schedule: Image transfer or alarm message
	by FTP, Image transfer or alarm message by E-mail, recording on SD-card and send HTTP notification
SD memory	supports up to 32 GB capacity of micro SD/SDHC memory
Input/Output sockets	RJ-45, Micro SD Card Slot
Network Interface	1x RJ-45 10/100Mbs
Web Browser	MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Safari
Access protection	By log-in and Password, IP filter, IEEE802.1x
Number of Clients	Up to 20 user
Video Compression	H.264 (MPEG-4Part 10/AVC), MJPEG
Video Streaming	Quad stream: 4xH.264 or 3xH.264+MJPEG
	Triple: 3xH.264 or 2xH.264+MJPEG
	Dual: 2xH.264 or H.264+MJPEG Single: H.264 or MJPEG
Video Resolution	max.:1920x1080(25 fps)+720x576(25fps)or
video Nesolution	2x1920x1080(13fps),
	1920x1080(13fps)+1280x1024(13fps)+1280x720(13fps),
	1920x1080(13fps)+1280x720(13fps)+1280x720(13fps)+720x576(25fps)
Network Protocol	IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, ARP
ONVIF compliant	Profile S ver.13.12
Firmware Upgrade	Firmware upgrade by Web Browser
Configuration	Upload & Download configuration on remote PC
Protection Rating	IP66
Operating Temperature	-10°C ~ +50°C

SPECIFICATIONS

Regulation	CE, FCC, RoHS Compliant
Supply Voltage	PoE IEEE 802.3af
Power Consumption	3.5 W
Weight	0.18 kg
Dimensions w*h*d	Ø 117 x 50 mm