Ruggedised Oval Series



SNO-20XX1T



SNO-20XX1T

2M Bus & Lorry Ruggedised External camera



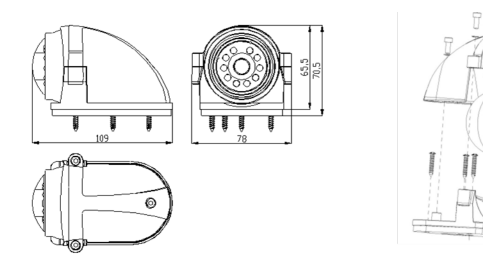
Key Features

- Max .2-megapixel (1920 x 1080) resolution
- 2.1mm, 2.8mm & 3.6mm lens options
- Max .25ips @ all resolutions, 20ips 4MP
- H.265, H.264 compression
- Day & Night (ICR)
- LED 10m Illumination
- WDR, BLS, De-noise
- Rotatable eye-ball camera for Top, Bottom, Left & Right
- PoE options
- Metal

Ordering Information

SNO-20211T Oval, 2MP, 2.1mm, TD/N (PoE Ext Option) SNO-20281T Oval, 2MP, 2.8mm, TD/N (PoE Ext Option) SNO-20361T Oval, 2MP, 3.6mm, TD/N (PoE Ext Option)

Dimensions



Whilst every effort has been made to ensure the accuracy of the information provided, no liability can be undertaken for any errors or omissions. All dimensions stated in this document are approximate. Stortech Electronics Ltd reserves the right to alter the specifications and introduce changes without prior notice. © Stortech Electronics 2023

SNO-20XX1T/SNO-20XX1T/P

stortech Components and CCTV Specialist

	SN0-202211/SN0-202211/P
VIDEO	
Imaging Device	1/3" 4MP GC4653
Total Pixels	2'560 (H) x 1'440 (V) approx. 4M pixels
Effective Pixels	1'920 (H) x 1'080 (V) approx. 2M pixels
Min. Illumination	Colour: 0.01 Lux / B/W: 0 Lux (IR LED) TD/N
IR LEDs	10 x 850nm 10m Illumination
LENS	
Focal Length	2.1mm, 2.8mm & 3.6mm Options
Field of View	3.6mm: 76° ~ 41° / 2.8mm: 96° ~ 52° / 2.1mm: 104° ~ 56°
Lens / Mount Type	Fixed Iris / Board-in type
IMAGE SETTINGS	
Overlay Information	Name Resolution Ditrate Channel Inf Time Desition
Privacy Zones	Name, Resolution, Bitrate, Channel Inf, Time, Position Up to 4
Smart Night	Intelligent Mode, Infrared Light, White light
Image Mode	Standard, Faceless exposure, License plate mode
IR-Cut Sensitivity	High, Medium, Low
Delay Interval	10 ~ 600s
IR-Cut Reverse	On/Off
Image Mirror	Close, Flip Horizontal, Flip Vertical, Flip Centre
Image Adjustments	Brightness, Contrast, Saturation, Chromaticity, Sharpness
Anti-Flash Mode	50HZ, 60HZ, Close
Aperture Type	Auto, Manual
Exposure Time	Auto, 1/25, 1/30, 1/50, 1/60, 1/100, 1/120, 1/150, 1/180, 1/480, 1/960, 1/1,000, 1/2,000, 1/4,000, 1/8,000, 1/10,000
Gain	Auto, 6db, 12db, 18db, 24db, 30db, 36db, 42db
White Balance	Incandescent, Warm, Fluorescent, Natural, Manual, Auto, Locked
Denoise 3D	Auto, Weak, Normal, Strong
BLC	Open, Close
WDR	Auto, Weak, Normal, Strong
NETWORK	
ІР Туре	Manual, DHCP, Auto
Ethernet	RJ-45 (10/100 BASE-T)
Video Compression Format	Main & Sub streams: Video & Audio/ Video, H265+ (H.264/H.265), KFI 100 ~ 200, FPS (1 ~ 20), VBR/CBR
Resolution	Main code stream: 2560 x 1440, 2304 x 1296, 1920 x 1080, 1280 x 720
	Sub code stream: 800 x 448, 704 x 576, 640 x 360, 352 x 288
Port Configuration	HTTP (80), Command Port (6060), Data Port (6066) (Defaults)
RTSP	Port default 554, Mainstream: rtsp://192.168.1.10:554/live/0/MAIN Sub stream:
	rtsp://192.168.1.10:554/live/0/SUB
Latency	
Latency	Ave. 200ms
Max. Framerate	Ave. 200ms H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions
*	
Max. Framerate	H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions
Max. Framerate Bitrate Control	H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions H.265 / H.264: CBR or VBR
Max. Framerate Bitrate Control Streaming Capability	 H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions H.265 / H.264: CBR or VBR Multiple streaming (Up to 10 profiles)
Max. Framerate Bitrate Control Streaming Capability Audio In	 H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions H.265 / H.264: CBR or VBR Multiple streaming (Up to 10 profiles) Selectable (Mic in / Line in) G.711U G.711A Formats
Max. Framerate Bitrate Control Streaming Capability Audio In Audio Compression	 H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions H.265 / H.264: CBR or VBR Multiple streaming (Up to 10 profiles) Selectable (Mic in / Line in)
Max. Framerate Bitrate Control Streaming Capability Audio In Audio Compression Audio Communication	 H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions H.265 / H.264: CBR or VBR Multiple streaming (Up to 10 profiles) Selectable (Mic in / Line in) G.711U G.711A Formats Input & Output volume Adjust. IPv4, IPv6
Max. Framerate Bitrate Control Streaming Capability Audio In Audio Compression Audio Communication IP Protocol	 H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions H.265 / H.264: CBR or VBR Multiple streaming (Up to 10 profiles) Selectable (Mic in / Line in) G.711U G.711A Formats Input & Output volume Adjust. IPv4, IPv6 ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS
Max. Framerate Bitrate Control Streaming Capability Audio In Audio Compression Audio Communication IP Protocol Snapshot Configuration	 H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions H.265 / H.264: CBR or VBR Multiple streaming (Up to 10 profiles) Selectable (Mic in / Line in) G.711U G.711A Formats Input & Output volume Adjust. IPv4, IPv6 ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS Image Resolution: 640 x 360, Quality (High, Med, Low)
Max. Framerate Bitrate Control Streaming Capability Audio In Audio Compression Audio Communication IP Protocol Snapshot Configuration Streaming Method	 H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions H.265 / H.264: CBR or VBR Multiple streaming (Up to 10 profiles) Selectable (Mic in / Line in) G.711U G.711A Formats Input & Output volume Adjust. IPv4, IPv6 ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS Image Resolution: 640 x 360, Quality (High, Med, Low) Unicast / Multicast
Max. Framerate Bitrate Control Streaming Capability Audio In Audio Compression Audio Communication IP Protocol Snapshot Configuration	 H.265 / H.264: Max. 20ips 4MP, 25ips at all other resolutions H.265 / H.264: CBR or VBR Multiple streaming (Up to 10 profiles) Selectable (Mic in / Line in) G.711U G.711A Formats Input & Output volume Adjust. IPv4, IPv6 ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS Image Resolution: 640 x 360, Quality (High, Med, Low)

Whilst every effort has been made to ensure the accuracy of the information provided, no liability can be undertaken for any errors or omissions. All dimensions stated in this document are approximate. Stortech Electronics Ltd reserves the right to alter the specifications and introduce changes without prior notice. © Stortech Electronics 2023



ALARM SETTINGS	
Audible Alarm	Sound types, Custom, Dog, Alert, Warning, Monitoring, Hazardous area, Welcome, Private sector, Valuables, Private parking spaces. Delay time, before next alarm, 5, 10, 20, 30 s
Schedules	All Day, Manual (by day/hour), Night, Day
Alarm Output	1 x Name, Delay, Custom/keep, 1 ~ 600 s
Light Mode	Light mode: Always open, Twinkle, Delay 1 ~ 60 s (daytime only)
Defense Area	Human & Motion, (High. Med, Low) Audible, Light, Selectable zones (shape/size). Overlay for Human, Area by Main & Sub streams
System Settings – Date/Time	Format, 12/24hr, Sync to PC, Sync to Network Time, Daylight Saving
System Log	All, System, Configuration, Record, User Management, Alarm Event, Exception Event, Storage Management
ENVIROMENTAL	
Operating Temp/ Hum	-20°C ~ +55°C /10-95% RH
Ingress Protection / Vandal Resistance	IP67 / IK10
ELECTRICAL	
Power	48V PoE (IEEE802.3af, Class3) option via external cable
MECHANICAL	
Colour / Material	Black, Metal
Dimensions (W x H)	76.4 x 60.5x 56mm
Weight	310g

Customers who bought our External Box Cameras also viewed:



Stortech Micro-Dome Series

- D056XXXXRange •
- D057XXXRange
- D057 ICR Range



Stortech 7" On-board Monitor

- SMF-0730/A
- SMF-0730/HT
- SMF-0730/WH



Stortech Miniature Cameras:

- MPC-AHD
- MCC-1
- DCC1-AHD-RT

Stortech Electronics Ltd

Unit 2, Spire Green Centre, Pinnacles, Harlow, Essex CM19 5TQ

+44 (0) 1279 451100

www.stortech.co.uk sales@stortech.co.uk in Stortech Electronics Ltd



