

Sentris[™] Tower System

Experience the fusion of IR imaging, radar, and Al for long-range 360° 5-dimensional coverage

Through the looking glass

Designed with complete situational awareness in mind, this multi-sensor tower creates a secure communication network of electronic intelligence allowing users to perceive, interpret, and act on hazards before danger gets close.

The Sentris' wave radar system is continuously seeking objects and will determine their distance and speed of travel. Combined with IR day/ night vision and AI, the Sentris provides situational analytics, escalating relevant events and alerts for streamlined, time-sensitive monitoring. The resilient Sentris delivers superhuman surveillance and split-second action in challenging environments.

- Intelligence at the edge delivers insightful performance with minimal network impact
- Highly redundant architecture reduces down-time risk and MRO complexity
- Inbuilt battery backup allows for continuous operations despite power fluctuations
- Innovate pod design ensures robust performance with greater flexibility and customization



Multi-Sensors Fusion

Visible and millimeter wave radar for improved situational awareness



Artificial Intelligence

Identify, classify, track and range potential hazards in real-time



Foolproof Recording

Local and remote recording to maximize data retention



Weather-Safe Cameras

Use in rain, fog, sun, dust, hail, and snow



For more, visit us at **stravion.io**



Sentris[™] Tower System

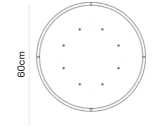


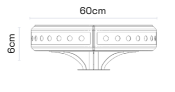
		SPEC	WV4G	WV5G	WK3G			
Camera [Pod]	Number of Cameras	-	5	7	3			
	Number of Radars	-	-	-	2			
	Total Horizontal FOV	-	100	105	105			
Camera	Sensor Type	-	4K Color CMOS sensor	4K Color CMOS sensor	4K Color CMOS sensor			
	Resolution	-	3840x2160 [8.5Mpix]	3840×2160 [8.5Mpix]	3840×2160 [8.5Mpix]			
	Horizontal FOV	-	22°	16°	36.5°			
	Wavelength Range	-	400-1000 nm	400-1000 nm	400-1000 nm			
	Lens	-	16mm	22mm	8mm			
	Shutter Type	-	Rolling	Rolling	Rolling			
Radar	Radar Type	-	-	-	Solid state			
	Radar Sensor	-	-	-	mmWave			
	Operation Bandwidth	-	-	-	76 - 81Ghz			
Processing [Pod]	Processing Unit	-	Multicore CPU, GPU, NPU	Multicore CPU, GPU, NPU	Multicore CPU, GPU, NPU			
	Onboard Memory	-	8 GB RAM / 256 GB SSD	8 GB RAM / 256 GB SSD	8 GB RAM / 256 GB SSD			
Communication [Pod]	GPRS Module	-	4G [SIM Card Required]	4G [SIM Card Required]	4G [SIM Card Required]			
	Wired Network	-	10/100/1Gbit	10/100/1Gbit	10/100/1Gbit			
	Wireless Network	-	802.11b/g/n/ac	802.11b/g/n/ac	802.11b/g/n/ac			
	Wireless Range	-	10m (33')	10m (33')	10m (33')			
	WiFi Security	-	WPA2	WPA2	WPA2			
	Network Protocol	-	RTSP, ONVIF-S, HTTP, TCP, UDP, TFTP, TELNET	RTSP, ONVIF-S, HTTP, TCP, UDP, TFTP, TELNET	RTSP, ONVIF-S, HTTP, TCP, UDP, TFTP, TELNET			
Power [Pod]	Voltage Input Range [Vdc]	-	24Vdc	24Vdc	24Vdc			
	Max Input Current [Adc]	-	11Adc	12Adc	7.5Adc			
	Power Input Range [Watts]	-	250	280	170			
	Battery Backup	-	Yes	Yes	Yes			

		SPEC	WV4G	WV5G	WK3G
System	Video Out	-	Ethernet / WiFi / HDMI	Ethernet / WiFi / HDMI	Ethernet / WiFi / HDMI
	Video Stream Protocols	-	RTSP, MJPEG	RTSP, MJPEG	RTSP, MJPEG
	Video Streams Resolution	-	1080p	1080p	1080p
Environmental	Ingress Protection [Pod]	-	IP67	IP67	IP67
	Operating Temperature [Pod]	-	-20 to +50°c (-4 to 122°f)	-20 to +50°c (-4 to 122°f)	-20 to +50°c (-4 to 122°f)
	Storage Temperature [Pod]	-	-40 to +60°c (-40 to 140°f)	-40 to +60°c (-40 to 140°f)	-40 to +60°c (-40 to 140°f)
Physical [Pod]	System Weight [Pod]	-	1.3Kg (2.9lbs)	1.5Kg (3.3Lbs)	1.1Kg (2.4Lbs)
	Dimensions (Pod) [LxWxH]	-	40x15x15cm (15.75"x6"x6")	40x15x15cm (15.75"x6"x6")	40x15x15cm (15.75"x6"x6")
	Material	-	UV Stabilized ABS / PC Blend Machined Aircraft Aluminum	UV Stabilized ABS / PC Blend Machined Aircraft Aluminum	UV Stabilized ABS / PC Blend Machined Aircraft Aluminum
	System Diameter (Full 360)	60cm (24")	-	-	-
	System Weight (Full 360)	≤9Kg (≤20lbs)	-	-	-
Other Features	Electronic Scene Stitching	-	Yes	Yes	Yes
	Electronic Image Stabilization	-	Yes	Yes	Yes
	Video Compression	-	H.264	H.264	H.264
	Day / Night Modes	-	Yes	Yes	Yes
	IR Illumination (850nm)	-	Yes	Yes	Yes
	Video Analytics (AI)	-	Yes	Yes	Yes
	GPS	-	Yes	Yes	Yes
	Collision Avoidance	-	Yes	Yes	Yes
	Virtual Security Perimeter	-	Yes	Yes	Yes

Full



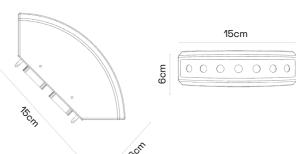


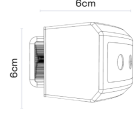


Mechanical Line Art

Wedge







Vision beyond the visible.™



tom.frane@stravion.io +1 (503) 701-0213 jim.mcgowan@stravion.io +1 (818) 213-0553

4422 Airport Expressway, Suite 220 Fort Wayne, IN 46809 United States



Visit us at stravion.io to learn how you can harness the power of Al integrated with advanced day & night vision technology powered by the next generation of intelligent vision systems.



