

Speed Detection radar Camera



The SensorTec Speed Detection Radar Camera system is used to detect multiple over speeding vehicles using the radar module, then sends the metadata to camera's VCA software which recognizes the over speeding vehicles and their number plates and sends it to violation management server.

The Video Content Analysis module also can measure the presence and the speed of the vehicles within a designated area and detects speeding violation automatically. Besides the security footage, the system saves the vehicle's maximum speed in the zone.

Single 20 MP camera provides an overview necessary for the VCA and high quality images required for an undoubted evidence for the local authority.

System Features

- Maximum detection speed is 309 Kmh.
- One module can cover up to 3 lanes.
- Detection distance 68 meter.
- Up to 7 simultaneous detections.
- Violation Management SW to process, analyze and archive violation incidents.
- single or 4 channel Outdoor NVR, IP68, Heat-pipe cooling system
- IR flash is synchronized with the camera and it flashes the monitored object once it violates the rule
- Multi-megapixel lenses (14-50mm) consist of only metal and glass elements and no plastic components are used.
- Violation Management for confirming the automatically detected traffic violations.
- High speed wireless transmission technology (WiMAX).for transferring several thousands of modules to be managed in a single system.





	TECHNICAL SPECIFICATION		
Multi-megapixel Auto Back Focus IP camera with 1" sensor and 3 optical filters			
for automatic Day/Night/VE switching			
Description	Multi-megapixel Auto Back Focus IP camera with 1" sensor and		
	3 optical filters for automatic Day/Night/VE switching		
	Day - IR band suppressed		
Function	Night - IR bandenabled		
	IR		
Sensor Resolution	5504 (H) x 3648 (V)		
Frame rate	20 fps @ 20 MP		
Video compression	JPEG2000 - Wavelet		
Video compression	MPX24 Signal Processor		
Image sensor	1" color 20 Megapixel CMOS		
Auto focus	Motorized back focus adjustment		
Scanning system	Progressive, no interlaced scanning		
Shuttertype	Electronic rolling shutter (ERS)		
Shutter mode	1/10 - 1/20 000 s, 1/1 s low shutter mode		
Sensitivity	0.02 lux F1.4 Day mode or 0.002 lux F1.4 Night mode		
Gain control	Fix, auto, blur or noise priority		
Backlight compensation	Whole picture or any area selectable		
Lens	Standard C mount DC auto/manual IRIS, P-IRIS lens		
Inputs/Outputs	4 programmable IO connections NO, NC / OC 0.5A/30V		
Sound	Built-in microphone, 1 ch external 24 kHz/16bit, sound		
	in/output		
Intelligence	Integrated motion detection		
Ethernet connection	1 Gbit / Low Voltage Power over Ethetnet (LPoE)		





SensorTec Multi-megapixel lens

TECHNICAL SPECIFICATION				
Part number	ST-L450C			
Description	SensorTec Multi-megapixel lens			
Image format	1 inch			
Focal length	14-50 mm			
Aperture	F2.6, P-IRIS			
MOD (Minimum Object Distance)	1.2 m			
Angle of view (on 1 inch sensor)				
14 mm	Horizontal: 50.5° / Vertical: 34.0°			
50 mm	Horizontal: 15.1° / Vertical: 10.0°			
Feature	IR-Correction Day/Night			
MECHANICAL SPECIFICATION				
Dimension	Ø 60.0 mm x 90.0 mm			
Weight	390 g			
ELECTRICAL SPECIFICATION				
Operating temperature	-10°C - 50°C (+14 °F to +122 °F)			
Mount	С			









SensorTec monopulse, multilane radar

TECHNICAL SPECIFICATION		
Part number	ST-RS900W	
Description	SensorTec monopulse, multilane radar	
Application	SensorTec Traffic System	
Transmit frequency	24.000 - 24.250GHz	
Maximum transmit power	20 dBm (EIRP)	
FCC and ETSI	300 / 400 compliant	
Antenna beam horizontal	11° (+/- 5.5°) (typical)	
Antenna beam vertical	11° (+/- 5.5°) (typical)	
Readout period	24 ms	
Modulation	FMCW	
Length accuracy	0.5 m	
Speed accuracy	0.005	
Velocity range	- 86 to + 86 m/s	
	MECHANICAL SPECIFICATION	
Mounting	4x M4 holes at the back side	
Mounting	82 x 82 mm in square	
Dimension (lwh)	100 x 100 x 42 mm	
ELECTRICAL AND ENVIRONMENTAL SPECIFICATION		
Supply voltage	9 to 30V (secured against false polarity)	
Supply current	140mA (typical)	
Output resistance (RS422)	136 Ohm	
Output voltage (RS422)	5 V (diff.) / The RS422 outputs are short circuit proof.	
Operating temperature	- 20 °C to + 60 °C (- 4 °F to + 140 °F)	
Storage temperature	- 30 °C to + 100 °C (- 22 °F to + 212 °F)	
Degree of protection	IP67	







SensorTec Varifocal IR Flash

TECHNICAL SPECIFICATION		
Part number	ST-IR100T	
Description	SensorTec Varifocal IR Flash for ST-ONE-14-W-DNI	
Field of view	6° - 38°	
Nominal wavelength	850 nm	
Light output power	100W	
Syncronization	2-wire SensorTec	
MECHANICAL SPECIFICATION		
Weight	0.56 kg	
Dimension	80 x 80 x 88 mm	
ELECTRICAL SPECIFICATION		
Power supply	24 V DC / min. 5A	
Power consumption	avg. 5 W	
Ambient air temperature	-25 °C to + 50 °C (-13 °F to + 122 °F)	
Degree of protection	IP65	







SensorTec Network Video Recorder Outdoor

TECHNICAL SPECIFICATION		
Part number	ST-NVR100W	
Description	SensorTec Network Video Recorder Outdoor	
Application	SensorTec Traffic System	
Number of Cameras	1	
Number of HDDs	1	
CPU board	Linux Operating System	
	2.7 GHz CPU	
	Diskless operation	
Network	2 port / 1000 Mbit	
Power Backup	Built-in UPS without batteries	
Storage	1 SATA HDDs	
	VRM™ Failsafe Filesystem	
	Built-in RAID function	
Cooling system	Active cooling system	
	heat pipes, peltier, fan and sunshield	





Violation licenses	Included for all cameras	
Optional	STNVR-IO extension for traffic controller interfacing / 8 in - 8 out opto isolated	
MECHANICAL SPECIFICATION		
Dimensions	700x500x360mm	
Weight	30 kg	
ELECTRICAL SPECIFICATION		
Operating temperature	10°C - 50°C (50 °F to +122 °F)	
Supply voltage	230 V AC	
Current consumption	max. 2.5 A	
Power consumption	500 W	
Degree of protection	IP65	