

# ST-CHD800-1000

SensorTec Multi sensor system

## **Product description**

Multi sensor system (MS) is composed of a Day/Night Camera, Thermal Camera mounted on a pan-tilt unit. Day/Night and thermal cameras are installed on the same optical axis with a deviation of less than 0.05 dgr. The videos from both Day/Night and thermal cameras are available simultaneously as digital video H.264. MS includes a built-in test and status mechanism. All video distribution to viewing workstations is done digitally. Both video digital streams have low latency.

## **Functionality**

Multi sensor system is equipped with day and night vision system and allows observation under all weather conditions even in fog, rain or snow. There is a thermal camera and a day-night high resolution camera with very high optical zoom placed on a movable pan & tilt platform. The platform will be able to turn the cameras in all directions, both in azimuth and elevation and controlled from the vehicle's operator place or remotely by the existing C&CC. The movable platform –pan tilt can accept different commands from the C&CC like home position, extremely slow

speed, high speed, variable speed in small steps-continuous, panoramic observation with constant speed, tour mode. A standard protocol is used. Day/Night and Thermal cameras have continuous optical zoom and continuous digital zoom. The System will provide stable picture in windy conditions with known - proven methods. The method chosen by the contractor will fulfil the end user expectations.

#### **Construction and connection**

The operator at the C&CC will be able to monitor the status of this power supply system. All data signals output from the MS can be sent to C&CC over a single Ethernet connection

## System configuration

- Cooled MWIR Thermal camera
- Day/Night camera
- Pan-Tilt Blade
- Laser rangefinder
- Video processing unit (VPU-ST)

#### **General features**

- Simultaneous preview of day/night camera and thermal
- Continuous zoom on both payloads
- Radar connectivity (Slew to Cue)
- Radar tracking possibility
- Target acquisition and tracking (auto or remote triggering)
- Rigid system design
- Analytics board: video stabilization, multi object tracking
- CE marked
- Control and picture streaming via TCP/IP
- Gyro stabilized pan-tilt platform (Optional)
- Electronic image stabilization on both payloads
- Temperature range of the whole system: -32 to +60°C
- Maximum humidity of the whole system: 95%
- IP rating of the whole system: IP67

Vibration test: IEC 60068-2-64

**Shock test**: IEC 60068-2-27

**Icing test**: NEMA 250

**Salt fog test**: IEC 60068-2-52

Standard compliance: MIL-STD-810G,

MIL-HDBK-217-F

MIL-STD-461-F

MIL-STD-1275-D

### **Cooled MWIR Thermal Camera**

ST-CHD series incorporates an incredible 1.3 mega pixel MWIR cooled detector. It has similar features as ST-CHD series only with HD resolution. The resolution is downsized to HD 1280x720 to have a standard 16:9 ratio video image. Just like ST-CHD series, ST-CHD series features a long-life cooler which produce virtual zero maintenance system with an extremely high MTBF. ST-CHD series comes with continuous zoom lens options with F/4 that ensures best image and long-range performance even with this huge detector. This makes ST-CHD series cameras and ideal tool for very long-range observation over sea and land in HD resolution.

	Technical Specification
Detector	Cooled MWIR
Resolution	1280x720
Frame rate	25 / 30Hz
Detector pitch	10mm
Spectral range	3 to 5 μm
NETD	25mK
Focal length	40-800mm
Field of View	18° - 0,92° (H)
Continuous Optical Zoom	20x
Continuous Digital Zoom	Yes, up to 16x
Focus	Auto / manual
Image stabilization	Yes (using VPU/ST)
Image processing	Digital enhancment, auto / manual level, manual gain, polarity, reticle, non-uniformity correction, change FOV, focus
Video outputs	HD-SDI, optional RTSP H.264 Ethernet stream (using VPU/ST)
Control interface	Serial, Ethernet
Consumption	35 W typical, < 120 W maximum
	with heaters / lens defrost
Operating voltage	18 - 48 Vdc
Operating temperature range	-32°C to +60°C
IP rating	IP67, built according to MIL-810
Dimensions	621 x 300 x 300 mm
Weight	22 kg

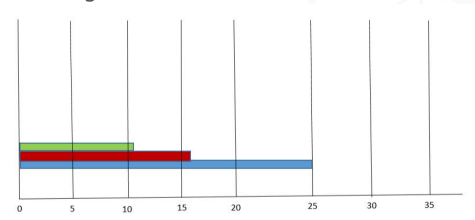
DRI		
DRI – NATO (VEHICLE) TARGET (2.3m x 2.3m) , STANAG 4347 METHOD		
Detection	24.46 km	
Recognition	16.38 km	
Identification	10.69 km	
DRI - HUMAN TARGET (1.8m x 0.5m), STANAG 4347 METHOD		
Detection	18.19 km	
Recognition	9.29 km	

Detection, Recognition, Identification of a Vehicle

Identification

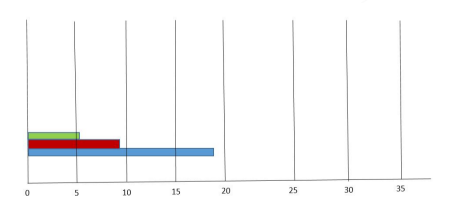


5.23 km



Detection, Recognition, Identification of human





Identification Recognition



## **Day / Night Camera**

The Day/Night Camera is an integrated unit, based on a highly sensitive CMOS megapixel camera module with sensitivity combined with powerful zoom lens. It is ideal for day/night surveillance of military camp, homeland security (border protection), and critical infrastructure protection (CIP) applications. It is designed to deliver high- performance images, even under the harshest conditions, in temperatures ranging from -32°C to + 60°C with IP67 protection, built according to MIL-810 standards.





T	Technical Specification
Sensor	1/2.4" CMOS sensor
Pixels (H x V)	1920 (H) x 1080 (V)
Sensitivity	Colour 0.02 Lux @ (F2.1, 25 fps); B&W 0.001 Lux @ (F2.1, 25 fps);
Focal length	11 to 1000 mm
Field of view	28°- 0.35°
Continuous Optical Zoom	Yes, up to 100x
Continuous Digital Zoom	Yes, up to 16x
Focus	Automatic or Manual (remote)
Image stabilization	Yes* (using VPU/ST)
Optical filters	Colour: IR Cut filter / B&W: VIS + NIR / B&W: Defog Filter – NIR only
Image processing	Auto / Manual White Balance Auto / Manual Gain Control True Wide Dynamic Range Digital Fog Removal / Auto Contrast Dynamic Noise Reduction
Video outputs	HD-SDI or analog, optional RTSP H.264 Ethernet stream (using VPU/ST)
Control interface	Serial, Ethernet
Consumption	15 W typical, < 60 W maximum with heaters / lens defrost
Operating voltage	18 - 48 Vdc
Operating temperature	-32°C + 60°C
IP rating	IP67, built according to MIL-810
Dimensions	777 x 216 x 206 mm
Weight	18 kg

### **Pan-Tilt**

A unit with a very unique design and high-performance characteristics. It has a built-in static top, which can carry additional 50kg of load. This design is used for a top mounted

radar with a separate rotator. Two side wings are used for electrooptical system, which can consist of various sensor options. Also
integrated is a military standard IMU and gyro, when the unit is used in
demanding environment and needs to be stabilized.



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Load capacity / Torque 30 kg + 30 kg / 60 Nm

Static top load capacity 50 kg

Weight 43 kg (full configuration)

Dimensions (H x W x L) 412 x 735 x 302 mm

Materials Aluminium

Protection / IP rating IP 67

Operating temperature -32°C to +60°C°

Pan axis range / angle n x 360°

Pan axis speed 0.001°/s - 125 °/s

Tilt axis range / angle  $\pm 90^{\circ}$  (depends on application)

Tilt axis speed 0.001°/s - 125 °/s

Accuracy 0.02°

Backlash None

Stabilisation (Optional) ±300µrad

Operating voltage 24 - 48 VDC

Maximum power 120 W

Communication to the unit Eth 10/100 Base-T, RS-232, RS-485/422(optional)

Control protocol DC-PT standard protocol

#### **Optional Subsystems**

(need to be ordered separately)

#### (1) External video processing unit (ST-VPU)



Video processing unit (VPU-ST) is a hardware processing unit that is the "brains" of the multi sensor system. It combines all the payloads and Pan-Tilt unit into a single unit for the external observer and enable a single Ethernet connection to the whole unit including access to video streams and control of the entire system. VPU-ST enables dedicated advanced protocol that includes video as well as status and control. It has a powerful built in processor, that enables functions like video stabilization, H.264 encoding, video tracking.

- Power control and communication with each device
- Built in test for each device (BIT)
- Integrated Ethernet switch
- Communication interfaces: Ethernet (UDP), Serial
- H.264 Video encoding for all video payloads
- Two separated output video streams
- Control and video interface through Ethernet and serial (control only)
- \* Wide variety of video processing:
- \* Video stabilization with roll correction
- \* Advanced hardware scene and object video tracking
- \* On Screen Display (OSD)
- Connectivity: four military standard connectors; 3 x input / 1 output
- Power: 18 48 Vdc; 30 W max.
- Environmental: IP 67, build with accordance to MIL-810
- Operating temperature range: -32 to 60°C
- Dimensions: 261 x 185 x 73 mm
- Weight: 3000 g

## (2) Laser rangefinder (ST-LRF)





LRF represents the ultimate long-distance laser rangefinder. It is light weight and features ranging capability up to 32 km. With reduced measurement ranges LRF meets high continuous measurement rates up 40 measurements per second in single mode and up to 200 Hz in burst mode.

Technical Specification		
Eye safety	Laser Class 1	
Measurement range	50m – 32 000m	
Measurement range (Standard target):	10 000m – Target size 2.3 x 2.3 m, visibility 15 km, target reflectivity 30%, detection probability >90%	
Precision	0.5 – 1.5 m depending on the distance and target reflectivity	
Beam divergence	0.35 mrad	
Wave length	1.54 μm	
Measurement rates	40 meas. per min	
Control interface	Serial, Ethernet	
Operating voltage	18 - 48Vdc	
Power consumption	3 W on standby, 7 W max on measurement	
IP rating	IP67, built according to MIL-810	
Operating temperature	-32°C + 60°C	
Dimensions	172 x 151 x 75 mm with connector	
Weight	2 kg	

#### (3) Attitude and Heading Reference System (ST-AHRS)



Attitude and Heading Reference System (AHRS) s a high performance true geographical headings unit. It provides position, true heading and two Euler angles (pitch, roll). It supports multiple serial and Ethernet communication. It is housed in IP 67 enclosure with a military standard connector.

#### **General features**

- True north system Positioning
- Multiple communication options Navigation
- IP 67 enclosure Targeting
- Fast update rate

Specification	
Specifications Weight	1.4 kg
Dimensions (H x W x L)	800 x 150 x 110 mm
Materials	Plastic/Aluminium
Protection / IP rating	IP 67
Operating temperature	-40°C to +65°C
Input voltage	12 VDC – 48 VDC
Power consumption	2.1 W
Communication	RS-232, RS-485, RS-422, Ethernet Base 10T
Protocol	NMEA

Specification		
Positioning:	Horizontal (RMS (67%))	Vertical (2DRMS (95%))
Autonomous, no SA:*	1.2 m	2.5 m
Materials	0.3 m	0.6 m
Protection / IP rating	0.50 m	1.0 m
Operating temperature	10 mm + 1 ppm	20 mm + 2 ppm

Heading (RMS):	0.30° @ 0.5 m antenna separation 0.15° @ 1.0 m antenna separation 0.08° @ 2.0 m antenna separation 0.04° @ 5.0 m antenna separation
Pitch/Roll (RMS):	1°
Heave (RMS):*	30 m (DGPS), 10 cm (RTK)

 $<sup>{}^{\</sup>star}\mathsf{Depends}$  on multipath environment, number of satellites in view, and satellite geometry

#### (4) Lens Cleaning System (ST-LCS)





Lens Cleaning System (LCS), unlike traditional cleaning systems that use wipers, our state of the art system uses only high pressured distilled water and air to clean camera lenses.the key advantage of this system is that there is no mechanical contact with the lens that could potentially damage it or its anti-reflective coating. this advantage is especially effective on systems that are subjected to salt water, mist or sand since the traditional wiper cleaning process scratches the surface of these highly priced sensitive lenses. with its three-stage procedure, the LCS gently and efficiently removes all of the dirt and any deposits from camera lenses. the initial design of the system is slightly complex, but it becomes increasingly practical and economically viable with the size of the multi-sensor and the number of payloads (cameras, laser range finder, etc.). the entire cleaning process is fully automated and controlled through software for maximum convenience.

#### the three stages off the cleaning procedure are:

**1st stage:** Applying distilled water to the lens.

soak the lens with distilled water to dissolve salt and buildup and prepares the lens for the 2nd stage to gently remove dirt and deposits.

**2nd stage:** Removing dirt and deposits from the lens with mixture of high-pressure air and distilled water.

A high-pressure mixture of air and distilled water is sprayed on the lens, removing all the dirt and deposited on the lens without mechanically touching and damaging the lens.

3rd Stage: Air drying the lens.

High-pressured air removes the distilled water from the lens and makes the camera ready for operation.

Specification	
High pressure nozzles	2 or more, depends on the multi sensor system
EM control valves	4 or more, depends on the multi sensor system
High pressure distilled water reservoir	20 litres
High pressure air reservoir	6 litres
Power supply	230 Vac 50Hz
Max. power consumption	1.5 kW (while compressor is running)
Temperature range	0°-65° (can be used in sub-zero temperatures
Weight	25 kg

