NN 2005

RUGGED. MARITIME. GYRO-STABILIZED. LOW MAINTENANCE



Electro-Optical/Infra-Red camera system

The Night Navigator[™] 2005 is a rugged, low maintenance, compact electro-optical system designed for yachts and commercial end users. Mast mounted payload, this imaging system offers exceptional performances. It integrates a **LWIR uncooled thermal imager** and a **HD day camera / low light** in a **gyro-stabilized** sensor platform. It can be controlled from the bridge of a ship or through IP network in a control room or remote location. This COTS system is built to MIL Std.

APPLICATIONS

- Safe navigation at night and in unchartered waters
- Safety and security at anchor and in the harbour
- Tracking of potential threat or man overboard
- Situational awareness
- Unmanned Surface Vessels operation
- Autonomous Vessels
- Maritime SAR
- Anti-smuggling operations

BENEFITS

- Rugged, marine, low maintenance design
- Provides a clear, highly detailed image, in HD day, even into the digital zoom range
- Detects a NATO target over 2km, night and day
- Increases object detection in low level of light with best of class
 low light sensitivity
- Tracks Radar cursor, ARPA Target, AIS and video targets
- Streams H.264 (HD) video with PiP or two video streams and communicates digitally over IP network (Ethernet)
- Outputs video in dedicated coax cable to the bridge in SDI
- Enables Picture in Picture (PiP) of two live video signal outputs (zoom synchronized or independent)
- Single payload with no junction boxes or interface modules simplifies installations and retro fits, while reducing maintenance
- Standard mounting and cabling for all Night Navigator 2000 series enables ease of payload swaps and future upgrades
- Designed to withstand marine environmental conditions and proven by over 15 years and hundreds of successful operating installations worldwide

CURRENT

NN 2005

SYSTEM FEATURES

THERMAL CAMERA			0
Spectral range:	8 – 14 μm Uncooled thermal imager		
Sensor type:	LWIR (Microbolometer)		
Resolution:	640x480 pixels		
Field of View:	24.8° Fixed FoV		
Zoom:	4x digital zoom		· · ·
Frequency:	30 fps, full frame rate for export		
Detection range ¹ :	NATO target over 2km / Human at 0.93km		*
DAY / LOW LIGHT CAMERA			
Sensor type:	1/2.8" CMOS		. /
Field of View:	63° to 2.3° FoV in HD mode, 1080p30		
Optical zoom:	30x continuous		*
Digital zoom:	12x continuous		
Window coating:	Hydrophobic		
LOW LIGHT HD CAMERA (FUN	rion)		
Sensor type:	1/2.8" CMOS		CONT
Low light sensitivity:	0.0015 Lux in B&W mode and 0.0008 Lux in Color	mode	
RADAR CURSOR, ARPA & AIS	RGET TRACKING		
between Radar and AIS over N Interface Box. Ship GPS data is	ed from the Radar and AIS to be tracked automatically by EA0183 communication standard in RS232 or RS422, throus Iso fed through NMEA 0183 communication to register and beta. Time and Second once Second doctors	ugh supplied Network	

position in Latitude, Longitude, Date, Time and Speed over Ground.

VIDEO TRACKING OPTION

Automatic pursuit of an object of interest or threat selected on the display by the operator, without any continuous input. Both the infrared and day sensors automatically track the target, even with small obstructions in their path. CONTROLLER: HARDWARE OR GUI, IP BASED AND REMOTE-CONTROLLED SOLUTIONS (OPTIONS)

1. Video GUI with optional USB joystick (two-button joystick): video and control combined with panel PC / Laptop. 2. Control GUI (Graphical User Interface), either on dedicated touchscreen display (Panel PC) or as pop up window in PC; with optional USB joystick (two-button joystick)

3. Compact controller integrating joystick and 2.4" display for orientation & troubleshooting.

4. Protocol for interface to Command & Control System

All controllers offer Built-in Test for remote diagnostic and are configured for optional additional controllers, remote control, and autonomous navigation.

PAYLOAD SPECIFICATIONS

TATEORD STEELINGATIONS	
System type: Pan Range: Tilt range: Colour:	3 axis gyro stabilization ² c./w. enhanced video stabilization Continuous 360° AZ rotation +/-90° elevation movement, including stow position Matterhorn White - gloss. Alexseal T9123. Custom colour upon request.
SYSTEM INTERFACE	
Video format: Video streaming: Data: Control:	SDI H.264 in HD with PiP or 2 video streams accessed via net0 and net1 Radar cursor / ARPA target / AIS over NMEA 0183 via RS422 or RS232 Over IP network
ENVIRONMENTAL	
Ingress Protection Mark: Compliant to: Operational temperature:	IP67 MIL-STD 810 & MIL-STD 461 -20°C to +55°C
WEIGHT AND DIMENSIONS	
Weight: Diameter payload ³ : Height payload ³ :	<12kg 210mm 322mm
POWER REQUIREMENTS	
Voltage: Max. Consumption:	24 to 36VDC 210W
OTHER OPTIONS AND ACCESSORIES	
Other sensors: Contact us with your sn	ecific requirements

Other sensors: Contact us with your specific requirements.

¹ theoretical calculation using Johnson's criteria & not accounting for atmospheric conditions/² resolved by 2 axis positioning / ³ Larger movement space required

ROL SOLUTIONS



1. Video GUI



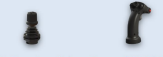
2. Control GUI



3. Compact Controller



4. Protocol for interface to **Command & Control System**



2-Button Joystick





CURRENT Scientific Corporation – 2933 Murray Street, Port Moody, BC, V3H 1X3, CANADA Tel: +1 604 461 5555 - sales@currentcorp.com - www.currentcorp.com