



night and

High-Resolution Thermal Imager

High-Definition Day Camera

NIGHT NAVIGATOR™ 240 CAMERA SYSTEM

The Night Navigator™ 240 combines a High-Resolution Thermal Imager and a High-Definition Day Camera in a gyro-stabilized gimbal with 360° continuous azimuth rotation which can be mounted in dome up or down configuration. The Thermal Camera has a 25° to 4.3° (6x optical/4x digital zoom). During the day stunning images are created by a full 1080i high definition colour camera with a 63° − 2.3° field of view (30x optical and 12x digital zoom).

APPLICATIONS

- Night and day navigation
- Early detection of potential threats
- Obstacle detection: small craft, debris, ice/bergy bits, etc.
- Search and Rescue support
- Recognition and identification of threats from complete darkness to full daylight

High Resolution Uncooled Thermal Imager

- 640x480 pixel resolution
- 25° to 4.3° field of view

High-Definition Day Camera

- 63° to 2.3° field of view
- 1080i or 720p selectable
- 30x optical zoom
- 12x digital zoom

3-Axis Gyro Stabilization

- Resolved through 2-axis positioning
- Non Stabilized version NN240S

Hardware and IP Based Controls

- Panel Mount Controller
- Touchscreen control options



SYSTEM SPECIFICATIONS

UN-COOLED THERMAL IMAGER

Field of View: 25° to 4.3° Continuous

Sensor: 17 μ m VOx Video Format: NTSC/PAL Resolution: 640 x 480 pixels

NETD: \leq 50 mK Spectral Range: 8 to 14 μ m

Optical Zoom: 6x
Digital Zoom: 4x

Focal Length: 25mm - 145mm

Frame Rate: 30fps

HIGH-DEFINITION COLOR DAY CAMERA

Field of View: 63° to 2.3° (1080i) Sensor: 1/2.8" CMOS

Video Format: 1080i/720p/NTSC/PAL

Sensitivity: 0.013 lux
Focus: Auto/Manual
Iris: Auto/Manual

Optical Zoom: 30x Digital Zoom: 12x

Focal Length: 4.3 mm - 129mm

Frame Rate: 30fps

CONTROLLER

Type Panel Mount Controller

Controller Display 5" LCD

Interface RADAR, GPS, AIS, Ethernet, RS232

MECHANICAL

Width 384 mm Height (Above Deck) 508 mm

Height (Below Deck) 255 mm minimum

Weight 37 kg

Pan / Tilt Range $-25^{\circ} +90^{\circ}$ / 360° continuous Max Speed 40° /sec AZ and 40° /sec EL

Power Requirement 20-34 VDC, 200 W Operating Temperature -40 °C to +50 °C

Environmental Rating IP67
Positioning Accuracy 0.0064 °

Gyro 3-axis resolved through 2-axis positioning

Sight Stabilization <2 mrad. RMS*

DISPLAYS

Customer supplied/specified

^{*}with an input perturbance of 20° at 0.25Hz



VIDEO DISPLAY AND SIGNAL

NTSC (RS170) or PAL (CCIR) format : Must be specified at time of order

On-Screen Information Display : Position, Heading, Speed over Ground, Reticule, & Camera Functions

IP NETWORK CONTROL

TCP/IP network control with Night Navigator or Customer Supplied "Graphical User Interface" (GUI). Ethernet and serial ports available.

VIDEO OVER IP

The Night Navigator 240 is Network ready for control via PC or other LAN device. Contact Current Corporation for a list of available options to view the video over IP and or interface the Night Navigator 240 system with existing LAN hardware configurations.

RADAR TRACKING

Cursor Slaving and ARPA Target Slaving with data display as video overlay

Protocol: NMEA0183 (RS422/RS232) Range of target from the ship

Bearing of the target

PANEL MOUNT CONTROLLER

Radar Cursor & ARPA Target Slaving : Protocol: NMEA0183 (RS422/RS232)

Integrated graphical information display : Position & Camera Functions

BENEFITS

INCREASED NAVIGATION DAY & NIGHT:

See Navigational Aids at a Greater Distance

Lit and unlit markers, buoys, flashing beacons

See Tidal Movement

Determine drift by observing tidal movement.

Aid in Docking

Set, approach and drift are aided by observing the dock pilings at night.

Overcome Glare

Glare from rising/setting sun is a non-issue with the Night Navigator. Since Thermal Imaging measures heat, direct sunlight does not affect the image.

REDUCED OPERATING COSTS:

Reduce Bridge Personnel Stress

Increase bridge personnel confidence and reduce stress by providing clear navigational vision day and night. This provides greater crew efficiency and can potentially decrease sick or stress leave.

Reduce Maintenance Costs

Logs, crab pot floats and lines and fishing net floats are some of the small objects that ships become entangled with. Avoidance of these objects allows for a reduction in the regular maintenance.

INCREASED ENTERTAINMENT & PR VALUE:

Live High-Definition Video Feed

High-Definition Day Camera footage can provide passenger entertainment vessel-wide during daytime transit. Port entry/departure images as well as scenic areas are beautifully displayed on HD monitors.

Increase Passenger Confidence & Public Relations

Utilizing an advanced camera system increases passenger confidence and safety. This investment raises the positive public image of the vessel, fleet or company.



CONTROLLER QUICK REFERENCE GUIDE



HARDWARE & IP-BASED CONTROLS

- Panel mount controller
- Touchscreen control via iNightNav App for iPod/iPad
- GUI control via ship and LAN







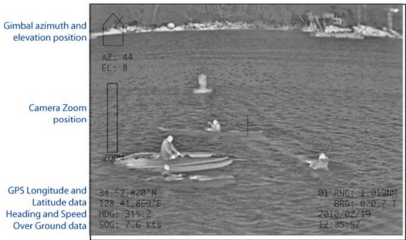


THERMAL DETECTION & RECOGNITION RANGES

DESCRIPTION	HUMAN TARGET (1.8M X 0.5M)		NATO TARGET (2.3M X 2.3M)	
Night Navigator™ 240 640 x 480 pixels	DETECTION	RECOGNITION	DETECTION	RECOGNITION
Wide FoV 25°	0.9 km	0.2 km	2.3 km	0.5 km
Narrow FoV 4.3°	5.4 km	1.3 km	13.1 km	3.3 km

^{*}Theoretical calculation using Johnson's criteria & not accounting for atmospheric conditions

VIDEO OVERLAY MENU



Selected Radar target data Date and Time All the data above is available on the video, if the operator chooses in the menu to display the data on the screen, it will also record on the DVR. The data on target and camera location come from the GPS and radar.

Radar (ARPA) target:

01 RNG: distance to target #1 in

Nautical Miles

BRG: Bearing: location of the target

GPS location of the vessel:

Longitude Latitude

Direction of the camera:

- HDG: Heading: Direction of the ship
- SOG: Speed over ground
- Gimbal azimuth (AZ) and elevation (EL) position: direction the camera is looking at relative to the 0° bow of the ship

Date & Time

MAN OVERBOARD



SMALL UNIDENTIFIED VESSEL





OPTIONAL FEATURES AND ACCESSORIES AVAILABLE

VIDEO TRACKING MODULE





Video Tracking Module Box

Automatic object detection mode

Video Tracking greatly adds value to both sensors, allowing the Patrol Vessel officer to track potential targets directly from the video display. This option requires the installation on the vessel of a Video Tracking Module, between the Sensor platform and the controller. The additional box does not need to be visible on the bridge but needs to be accessible for service.

- Allows the user to track a target that is not detectable on the radar cursor nor as ARPA target. The target is selected by the operator on the video screen.
- Allows the user to set the camera to automatically detect moving objects in the scene.
- Offers a Navigation Stabilization mode to mechanically stabilize only the vertical axis.



Tracking of high speed small motorboat with Day camera



Tracking of fishing boat with thermal camera



Tracking of floatplane with Day camera



Tracking of floatplane with thermal camera



CONTINUED...

DIGITAL VIDEO RECORDER

The DVR is a commercial off the shelf (COTS) rugged digital video recording system. Standard configuration provides H.264 compression and recording of 2 analogue video channels at full D1 resolution and frame rate. The unit can be controlled over a TCP/IP network.2 channel full frame rate NTSC/PAL simultaneous recording

- 2 channel full frame rate NTSC/PAL simultaneous recording
- H.264 recording
- Internal shock mounted 500GB HDD
- Control and Playback via Ethernet connection
- Power: 20V to 30V DC, <15WOperating Temp: 0 to +55degC
- Weight: 2.1kg
- Dimensions: 180 x 220 x 50mm

HIGH DEFINITION (HD) IMAGE INTENSIFIED NIGHT VISION

Field of View 20° Fixed Sensor Type Super Gen II+

Video Format 1080i/720p/NTSC/PAL selectable

Sensitivity 1 microlux
Spectral Range 450 to 950 nm
Focus Motorized Manual
Iris Motorized Manual

Frame Rate 30fps

INVERTED MOUNTING

Dome down mounting for better visibility in the direct vicinity of the vessel: tilt range +30° to -90°

CUSTOM COLOUR

Dome colour can be matched to customer specifications

COLD WEATHER PACKAGE

Standard operating temperatures are -20°C to +50°C. The cold weather package allows a lower operating temperature; down to -40°C for operations in the Arctic and Antarctic regions and includes;

- Special heating modules in the base can and payload housing, with automatic thermostatic control,
- Lens defrosting system
- Insulation at critical locations to conserve heat
- Hydrophobic / anti-icing coating on the gimbal.

TRAINING AND SERVICE (TCCT)

Onsite termination, calibration, commissioning, and training not included. Current Corp technicians can travel to the location of the vessel for installation. We organize regular training sessions at Current Corporation for installation and training.

FOR FURTHER QUESTIONS, PLEASE CONTACT:

Night Navigator Sales T: +1 604 461 5555

E: sales@currentcorp.com