

Sonardyne UK (Head Office)
T. +44 (0) 1252 872288
F. +44 (0) 1252 876100
E. sales@sonardyne.com
www.sonardyne.com

Datasheet

Navigation Computer



Description

The Type 8026 Navigation Computer forms part of a Data Fusion Engine, a 'one-box' solution designed to meet the complete on-board requirements of any acoustic operation.

The Navigation Computer is a powerful, purpose-built computer that is used in conjunction with the Navigation Sensor Hub (NSH). It has been specifically designed to run Sonardyne's family LBL and USBL software applications.

Features include a front-mounted USB key port for when access to the rear of the unit is restricted by rack mounting or portable configurations.

Key Features

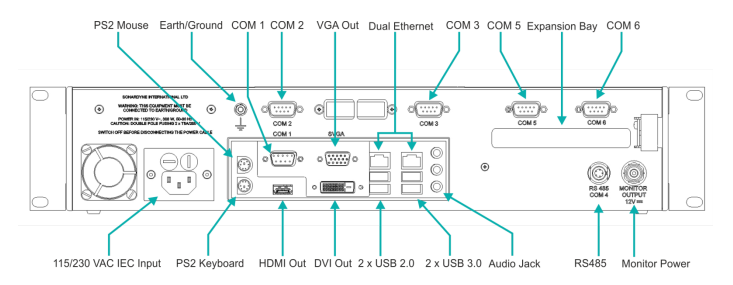
- Intel® Core i7 2600 / 3.4 GHz processor
- Dual SSD Hard Disk
- Dual screen (VGA, DVI or HDMI)
- Shock mounted hard drives
- Ethernet or Serial I/F to NSH
- Front mounted USB key
- DVD±R RW CD-RW
- Front 2.5 inch SATA drive bay
- Front Internal Speaker
- Only 2U high and 384 mm deep



Sonardyne UK (Head Office)
T. +44 (0) 1252 872288
F. +44 (0) 1252 876100
E. sales@sonardyne.com
www.sonardyne.com

Specifications

Navigation Computer



Feature		Type 8026
Processor		Intel® Core i7 2600/3.4 GHz
RAM		DDR3 1333 MHz 4 GB DIMM
Hard Disk		Dual 240 GB SSD
Drives		Slimline DVD±R RW CD-RW, 2.5" SATA drive bay
Ports		1x VGA, 1x DVI, 1x HDMI dual video output (dual screen or clone screen)
		4x USB 2.0 (2x front, 2x rear), 2x USB 3.0 (rear), 5 x RS232 serial ports, 1x
		RS485 port, 1x keyboard, 1x mouse, 1x speaker, 1x AUX in
Network		2 x 1 Gbps Ethernet
Power In		Auto sensing ac voltage 115/230 V, 60/50 Hz
		Max power input 300 W
		Input current: 1.9 A @ 230 V
Power Out		12 V dc (Sonardyne 17" monitor) 5 A, 60 W max
Audio		Internal speaker
Video		Dual screen available by a combination of the DVI, HDMI or VGA ports
Environmental	Operating Temperature	0 to 55°C (32 to 131°F)
Specifications	Storage Temperature	-20 to 55°C (-4 to 131°F
	Relative Humidity	20% – 80% (non-condensing)
	Vibration	4 hour random test (w/o resonant dwells) 1 to 1000 Hz at 0.0002 g ² /Hz
		Successive sinusoidal sweeps up to 0.85 g, rack mounted, 5 to 100 Hz
		Successive sinusoidal sweeps in an angled position, up to 0.4 g, 1 to 100 Hz
Intended Use		Indoor use, altitude up to 2000 m, pollution degree 2, continuous operation
Safety		Complies with EN61010-1: 2010
EMC		Complies with Immunity & Emission requirements of EN 60945
Dimensions (LxWxH)		384 x 482 x 88 mm (15.1 x 18.9 x 3.4")
Weight		7.5 kg



