Marine Embedded Box Series

SBOX-100-QM87

Intel[®] Core[™] i5 Dual-core Processor



Features

● Fanless marine computer with 4th Generation Intel® Core™ i5 dual-core processor

ICP Electronics

Australia Pty Ltd TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au

Proudly Australian Own

ad Sir

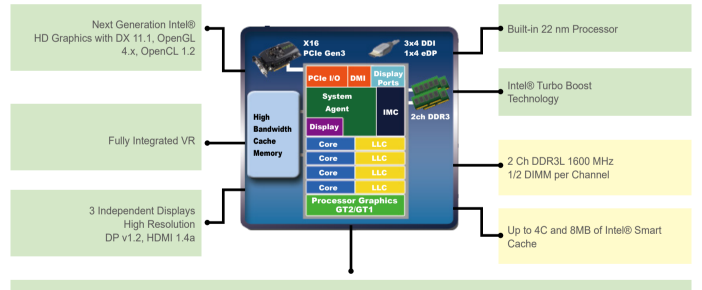
- -15°C ~ +55°C wide temperature
- Isolation protection
 - » 4 x RS-232/422/485 isolated serial ports
 - » Isolated 18 V~24 V DC input
- » 2 x Isolated CAN-bus 2.0B
- 2 x 2.5" SSD bay with RAID 0/1 function



■ Intel® Core™ i5 High Performance Computing Power in a Fanless Design

IEI's high performance marine solutions are built with the powerful Intel® Core™ i5 CPU within a fanless system architecture. No matter your applications are general marine system management, monitoring or conning systems, radar systems, or ECDIS navigation, IEI's marine computers will give you the most stability than ever.

- Improved CPU performance with Intel® 22nm 4th Generation Mobile Core™ i5-4400E 2.7 GHz processor
- Two 204-pin 1600/1333MHz dual-channel DDR3 SDRAM support up to 16 GB



Intel® AVX 2.0 + Intel® AES New Instructions and Improvements



With IEI's fanless solutions, your vessels can avoid the bothersome of replacement of fan, increasing safety and efficiency for the crew and the entire ship.

Three independent aluminum heat sinks help the heat dissipate averagely, and help the system efficiently achieve wide operating temperature range between -15°C~55°C.



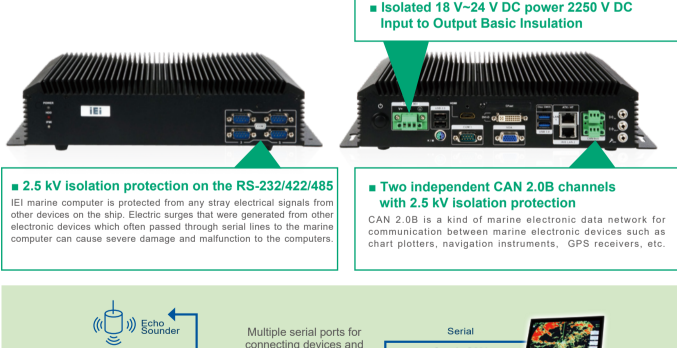
■ 3 independent displays: HDMI, DVI, and VGA

The three simultaneously independent displays are supported via the on-board video output combinations of VGA, DVI and HDMI. This versatile combination of display output options make the marine system ideal for multi-monitor required applications in the bridge room.



Multiple Isolated Ports for Comprehensive Protection against Electrical Surges

Ground loop and electric surges are common in the marine applications of electronic products due to the dense placement of devices. These stray electrical signals can cause equipment damage or malfunction.





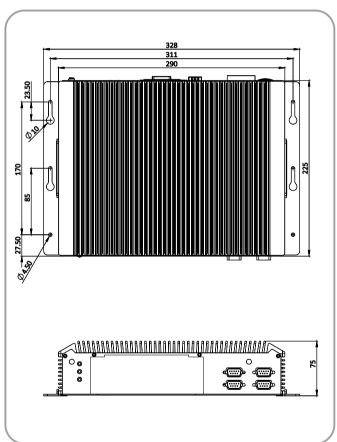
Front view





Rear view

Dimensions (Unit: mm)



Ordering Information

Part No.	Description	
SBOX-100-QM87i- i5/4G-R10	Fanless marine computer with Intel® Mobile Core ™ i5-4400E 2.7 GHz processor, 4 GB DDR3 memory, iRIS-2400 supported, isolated 18 V~36 V DC, R10	

Packing List

Item	P/N	Qty	Remark
PS/2 cable	32006-000300-100-RS	1	PS/2 cable
Rubber pad & screw pack		1	Rubber pad & screw pack

Specifications

Model		SBOX-100-QM87		
	Color	Black		
Chassis	Dimensions (WxHxD) (mm)	290 x 75 x 225		
	System Fan	Fanless		
	Chassis Construction	Extruded aluminum alloy		
	CPU	Intel® mobile Core ™ i5-4400E (2.7 GHz, 37W)		
Motherboard	Chipset	Intel® QM87		
Motherboard	System Memory	2 x 204-pin DDR3 SO-DIMM slot (system max. 16 GB) Pre-installed 4 GB DDR3 SO-DIMM		
IPMI	iRIS Solution	iRIS-2400		
Storage Hard Drive		2 x 2.5" SATA 6Gb/s SSD bay with RAID 0/1 function		
	CF Card/CFast	1 x CFast		
	PS2 (KB/MS)	1		
	USB 3.2 Gen 1	2		
	USB 2.0	2		
I/O Interfaces	Ethernet	2 x RJ-45 with teaming support 1 x PCIe GbE by Intel® I217LM 1 x PCIe GbE by Intel® I210-AT (2 with 2 kV isolation)		
	COM Port	1 x DB-9 (non-isolated) 4 x RS-232/422/485 (with 2.5 kV isolation)		
	CAN-bus/OBD-II	2 x CAN-bus (with 2.5 kV isolation)		
	Display	1 x VGA, 1 x DVI-D, 1 x HDMI		
	Resolution	VGA: Up to 1920 x 1200 @ 60 Hz HDMI: Up to 2500 x 1600 @ 60 Hz DVI-D: Up to 2500 x 1600 @ 60 Hz		
	Audio	1 x Line-out, 1 x Line-in, 1 x Mic-in		
	Wireless	2 x Antenna SMA hole (reserved)		
Expansions	PCIe Mini	2 x Full size*		
LED Indicator & Button	Indicator	Power (power on: green, power off: orange), storage (red, blinking), IPMI (blue)		
	Power Input	Terminal block: Isolated 24V DC (18~31.2 V DC)		
Power	Consumption	100 W (Intel® mobile Core™ i5-4400E with 4 GB DDR3 memory)		
	Mounting	Wall mount		
	Operating Temperature	-15°C ~ 55°C (5°F ~131°F) with air flow (SSD)		
	Storage Temperature	-20°C ~ 60°C (-4°F ~140°F)		
	Humidity	5% ~ 95%, non-condensing		
Reliability	Operating Shock	IEC 60945 and DNV 2.4 IASC-E10 compliant		
	Operating Vibration			
	Weight (Net/Gross)	4.08 kg / 6.03 kg		
	Safety/EMC	EMC/CE/FCC/DNV GL CG-0339, IEC 60945 4th, IACS-E10, IEC 61174 compliant IP rating: IP22 compliant rear cover		
os	Supported OS	Microsoft® Windows® Embedded 8, Microsoft® Windows® Embedded Standard 7 E		

SBOX-100-QM87-2022-V10