# Marine Panel PC Series



The maritime field faces critical environmental challenges, making reliable and rugged systems essential. IEI provides maritime professionals and marine-grade computers and panel PCs that use leading technologies and reliable designs which are perfect for applications on the dock, on the open deck, or in the control room or bridge.

- 19" and 24" Fanless Panel PC with 4th Generation Intel® Core™ i5 Dual-core Processor
- -15°C ~ +55°C Wide Temperature and IP66 Protection with Flat-bezel Projected Capacitive Touchscreen
- Excellent Visual Performance
  - · Three independent displays
  - · Full OSD function configuration
  - 0%~100% full range dimming
  - 178°/178° wide viewing angles
  - · Optical bonding improves visibility under bright light (optional)
- Isolation Protection
  - · RS-232/422/485 isolated serial ports
  - Isolated 18V ~ 36V DC input
  - 2 x Isolated CAN-bus 2.0B
- iRIS Remote Management Module





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.

■ 2.5 kV Isolation Protection on the RS-232/422/485

IEI marine computer is protected from any stray electrical signals from other devices on the ship. Electric surges that were generated from other electronic devices which often passed through serial lines to the marine computer can cause severe damage and malfunction to the computers.

■ Isolated 18~36V DC Power 2250VDC Input to Output Basic Insulation



■ Two independent CAN 2.0B channels with 2.5 kV Isolation Protection

CAN 2.0B is a kind of marine electronics data network for communication between marine electronic devices such as chart plotters, navigation instruments, GPS receivers, etc.



# **S24A-QM87**

### Intel® Core™ i5 Dual-core Processor

# New

# S19A-QM87

#### Intel® Core™ i5 Dual-core Processor





#### **Features**



- 19" and 24" Fanless Panel PC with 4th Generation Intel® Core™ i5 Dual-core Processor
- -15°C ~ +55°C Wide Temperature and IP66 Protection with Flat-bezel Projected Capacitive Touchscreen
- Excellent Visual Performance
  - Three independent displays
  - Full OSD function configuration
  - 0%~100% full range dimming
  - 178°/178° wide viewing angles
  - Optical bonding improves visibility under bright light (optional)

#### • Isolation Protection

- RS-232/422/485 isolated serial ports
- Isolated 18V ~ 36V DC input
- 2 x Isolated CAN-bus 2.0B
- iRIS Remote Management Module







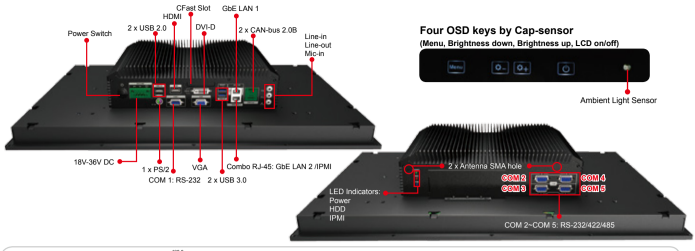


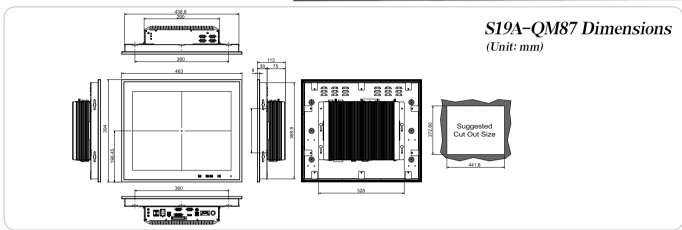


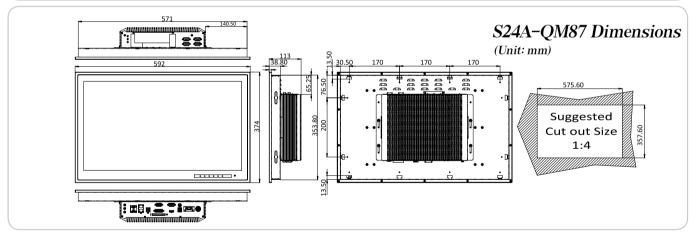


### **Specifications**

Model		Coming Soon S19A-QM87	New S24A-QM87			
	LCD Size	19"	24"			
	Panel Type	PMVA	AMVA			
	Max. Resolution	1280 x 1024 (5:4)	1920 x 1080 (16:9)			
	Contrast Ratio	2000 : 1	5000 : 1			
LCD	Brightness (cd/m²)	300	300			
	LCD Color	16.7M	16.7M			
	Pixel Pitch (um)	294 x 294	276.75 x 276.75			
	Viewing Angles (H-V)	178° / 178°	178° / 178°			
	Backlight MTBF (HRs)	50000	50000			
Touchscreen & Controller		EXC7920 (10-point)	EXC7200 (2-point)			
	SBC Model	SMB-QM87-R10				
	Chipset	Intel® QM87				
System	CPU	Intel® 22nm 4th Generation Mobile Core™ i5-4400E 2.7GHz processor				
	RAM	4GB 1600MHz DDR3 SDRAM (2GB*2)				
	KAWI	Two 204-pin 1600/1333MHz dual-channel DDR3 SDRAM support up to 16GB				
Input Interfaces	I/O Ports & Switch	2 x USB 2.0 2 x USB 3.0 1 x VGA 1 x DVI-D 1 x HDMI 1 x Mic-in 1 x Line-out 1 x Line-in 2 x Antenna SMA hole (reserved)	1 x Isolated 18V ~ 36V DC 3-pin terminal block 1 x Power button 1 x PS2 (through Y-type cable supporting KB/MS) 2 x CAN-bus 2.0B, 3-pin terminal block (2.5 kv isolation protection) 1 x DB-9 RS-232 (non-isolated), 4 x DB-9 RS-232/422/485 (2.5 kv isolation protection) 2 x RJ-45 GbE LAN with teaming support (2KV isolation protection)			
	Expansion	2 x Full-size PCle Mini slot, 1 x iRIS-2400 slot (iRIS remote management module)				
Ethernet Controller		GbE1: Intel® I217LM with Intel® AMT 9.0 support GbE2: Intel® I210-AT PCIe controller				
Sensor		Ambient light sensor (0% ~ 100%)				
OSD		Menu, Brightness down, Brightness up, LCD on/off by cap-sensor (Graphic Engine: Genesis STDP6038)				
Storage		2 x 2.5" SSD bay with RAID 0/1 function 1 x Accessible CFast socket				
LED Indicator		Power (power on: green; power off: orange)/storage (red, blinking)/IPMI (blue)				
Power Requirement		Isolated 18V ~ 36V DC, screw-type 3-pin terminal block				
Operating Temperature		-15°C ~ 55°C (5°F ~ 131°F)				
Storage Temperature		-20°C ~ 60°C (-4°F ~ 140°F)				
Humidity		5% to 95% RH				
Thermal Design		Fanless				
Watchdog Timer		Supports 1~255 sec. system reset				
Certifications		EMC: CE, FCC Safety: DNV, IEC 60945 4th, IACS-E10, IEC 61174 IP rating: IP66 compliant front panel and IP22 compliant rear cover				
Housing		Front aluminum sheet metal (Black C)				
Cut-out Dimensions (L x W)		442 mm x 373 mm	576 mm x 358 mm			
Dimensions (L x W x H)		463 mm x 394 mm x 113 mm	592 mm x 374 mm x 113 mm			
Net Weight (kg)		9.91	13.03			
Gross Weight (kg)		13.38	17.19			
Vibration and Shock		IEC 60945 / DNV 2.4 compliant / IACS-E10				
Power Supply (DC Input)		DC Input ATX Power Supply - P/N: 041D710-00-101-RS - 150W Power Supply - Input: 18~36V DC, 8-4A (max.) - Output (max.): 12V @13A				
Power Consumption		112W	117W			







## Packing List

Item	Q'ty	Remark	
S19A-QM87 or S24A-QM87	1		
User Manual & Driver CD	1	Drivers and User Manual	
One Key Recovery CD	1		
Screw Pack	1	Including necessary screws	
PS/2 Cable	1	Round cable; PS/2 cable	
Wire strain band	3	Wire strain band	

### **Options**

Item	Part No.	Description
Panel Mount Kit	PK-S19A-R10	For S19A
	PK-S24A-R10	For S24A
Desktop Stand	STAND-S24A-R10	For S19A & S24A
Ceiling Mount Kit	CEILMT-S24-R10	For S19A/S24A
iRIS Module	iRIS-2400-R10	IPMI 2.0 adapter card with AST2400 BMC
ii (io iviodule		chip for DDR3 SO-DIMM socket interface

## **Ordering Information**

P/N	Description	
	19" 300cd/m² SXGA marine panel PC with Intel® Mobile	
S19A-QM87i-i5/PC/4G-R10	Core™ i5-4400E 2.7GHz CPU, 2*2GB DDR3 RAM, projected	
5 19A-QW671-15/PC/4G-RTU	capacitive touchscreen, isolated 18-36V DC, iRIS-2400	
	supported, R10	
	24"300cd/m² FHD marine panel PC with Intel® Mobile	
0044 04407: :5/D0440 D40	Core™ i5-4400E 2.7GHz CPU, 2*2GB DDR3 RAM, projected	
S24A-QM87i-i5/PC/4G-R10	capacitive touchscreen, isolated 18-36V DC, iRIS-2400	
	supported, R10	





STAND-S24A-R10

CEILMT-S24-R10