S12A

12.1" Full IP 67 Panel PC

Full IP 67 Up to 1 meter of submersion

Features:

- 12.1" 1300 nits super high brightness LED available
- IP 67 (NEMA 6) fully-enclosed aluminum die cast enclosure and IP 67 waterproof lockable I/O
- Fanless system integrated with Intel® Atom™ N270 1.6G processor for ultra low voltage
- Supports one 2.0 GB (max.) 400/533 MHz DDR2 SO-DIMM
- Built-in internal Wi-Fi antenna supports 802.11b/g/n high standard
- CAN-bus interface for automotive applications
- Ambient light sensor detects ambient light for automated screen adjustments to optimize viewing (Advanced Deep Dimming to Black for sunlight readable model)
- Standard VESA 75/100 compliance

















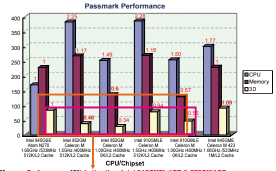


Rugged Panel PC with Fanless Intel® AtomTM Processor

The fanless intelligent display computer, S12A, uses a 45 nm Intel® Atom™ processor with up to 1.6 GHz frequency and can be used in harsh and safety-critical applications in transport, avionics, engineering or industrial automation.

Better graphics performance is excellent for kiosk, self-service terminal, and digital signage applications.

Evaluating 3D mark performance with different generation CPU and chipset combination, Intel® Atom™ processor is the best solution for low power consumption and better graphics performance choice.



Memory Performance 40% better than Intel 915GMEL/1GZ & 852GM/1GZ

Graphic Performance 40% better than Intel 910GMLE/1GZ, 65% better than 852GM/1GZ

Sunlight Readable

Super High Brightness

S12ASR (Sunlight Readable Model) has greatly improved luminance through edge lighting to achieve super high brightness (up to 1000 cd/m²).

Low Reflection through AR (Anti-Reflection) Technology

Outdoor applications in daylight or other bright environments require technology that can suppress surface reflection. S12ASR sunlight readable model offers special AR (anti-reflection) surface treatment to prevent reflection, which ensures excellent visibility in daylight conditions.



Super High Brightness: 1000 nits High Contrast: 700:1 Wide Viewing Angle: 60/60 (R/L) 45/75 (U/D)

IP 67 Fully-Enclosed Design

The S12A is front sealed and tested in the certified house chamber under UL's Witnessed Test Data Program (TDP). IEI follows IP 67 standard testing procedures. This full IP 67 touch monitor provides full IP 67 protection including connectors, cables and screen

[IP 67] Dust-Tight

First Digit The first digit indicates the level of protection that the enclosure provides against access to hazardous parts

Level	Effective Against
6	No ingress of dust; complete protection against contact

[IP 67] Temporary immersion under water 1m

Second Digit Protection of the equipment inside the enclosure against harmful ingress of water

Level	Effective Against
7	Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time (up to 1mof submersion)

Sealing enclosure with all sides of IP 67!





■ IP6X Test

• Test for protection against dust



■ IPX7 Test





Test for protection against water

Protected against the effects of temporary immersion between 15 cm and 1m. Duration of test is 30 minutes



Air Flow Test

Air pressure measurement is used as the IP 67 test method, the air flow tester is capable of detecting leaks in product and evaluates the pass/fail status of the watertight system.

Uninterrupted Wireless Connection

The S12A series features high speed Wi-Fi IEEE 802.n protocol which builds on previous 802 standards by adding

multiple-input multiple-output (MIMO) and 40 MHz operation to the physical (PHY) layer. MIMO uses multiple transmitter and receiver antennas to improve system performance.



Benefits

* Higher bandwidth interface



be Wi (Fi)

27 times faster data transfer rate compared to 802.11b

Protocol	Freq.	i hru.	Data	Range indoor	Range outdoor
802.11	(GHz)	(Mbit/s)	(Mbit/s)	(m)	(m)
а	5 GHz	23	54 Mbit/s	~35	~120
b	2.4 GHz	4.3	11 Mbit/s	~38	~140
g	2.4 GHz	19	54 Mbit/s	~38	~140
n	5 GHz and/ or 2.4 GHz	74	300 Mbit/s (2 streams)	~70	~250

802.11b/g Wi-Fi, which gives you up to broadband-speed browsing and connectivity, compared to traditional wired LAN.

The benefits here:

- Simple configuration
- Without hinders worker movement
- Without lessens man-hour productivity
- Without additional purchase of proprietary cables for specific devices
- · Without the barrier to space



Access to email, instant image and the Internet



Streaming music Streaming video



VoIP/Gaming/NAS

Ambient Light Sensor

The S12A built-in ambient light sensor automatically detects the amount of light in the viewing environment and auto-adjusts the brightness of the screen.

Benefits:

- Provides comfortable viewing and prevents eye strain
- Power saving
- Extended lamp life



Day Mode: Adjust to maximum 1000 nits Sunlight Readable automatically



Panel brightness autoadjustment depends on the ambient light amount to save the system power



Night Mode: Adjust to acceptable brightness automatically in an insufficient light ambient

CAN-bus Automotive Applications

The S12A is equipped with automotive applied CAN-bus interface. The Control Area Network (CAN) is a serial bus system, originally developed by Bosch for use in automobiles, and now is increasingly being used for control in industrial and automotive applications

Controller Area Network

- 1Mb/s data rate
- · High reliability bus
- · CAN is an open standard with many variants
- · Capable of providing real-time communication.

CAN in cars and truck engine

- · Networking controllers for engine timing, transmission, chassis and brakes.
- Networking components of chassis electronics and electronics which make the vehicle more comfortable. Examples of such multiplex applications are lighting control, airconditioning, central locking and seat and mirror adjustment.



Via M12 Connector



DMO

Cluster



Other Application Fields:









Reliable Die-Cast Aluminum Chassis

These ruggedized LCD products are designed for high reliability, shock and vibration tolerance, survival of high temperature, and corrosive environments. External materials like dust/water can be very destructive to any type of equipment over time.

Fanless and Completely Sealed Strong Housing

Sealed housing strictly prevents water invasion while the rugged die-cast aluminum enclosure eliminates the need for a fan as a heat dissipation device.

■ Rigorous Shock/Vibration Test

Compliant with MIL-STD-810F shock and vibration protection, as well as offering IP 67 water and dust proof front panel protection.





Operating Temperature: -10°C~50°C With on-board Intel® Atom™ Processor N270 1.6GHz



Fully Integrated I/O



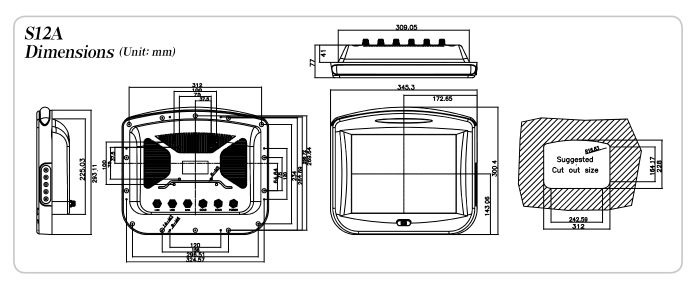


Specifications



Specifica t	10113		Readable		
Model		S12A-N270	S12ASR-N270		
LCD Size		1	2.1"		
	Max Resolution	1024 x 768			
Display	Brightness (cd/m²)	500	1300		
	Contrast Ratio	700:1	600:1		
	LCD Color	16.2M	16.7M		
	Pixel Pitch (mm)	0.3075 (H) x 0.3075 (V)	0.240 (H) x 0.240 (V)		
	Viewing Angle (H-V)	160°/160°	160°/140°		
	Backlight MTBF (hrs)	50000	100000		
Touch	Touch Screen	Resistive Type 5-Win	e with RS-232 interface		
100011	Touch Controller	PENMOUNT 6000			
	CPU	Intel® Atom™ N270 1.6GHz CPU			
	Chipset	Intel® 945GSE + ICH7M	Intel® 945GSE + ICH7M		
Motherboard	RAM	One 400/533MHz DDR2 SO-DIMM (Max. 2GB)			
	Ethernet	Realtek RTL8111CP PCIe GbE controller			
	Audio Codec	Realtek ALC8	392 audio codec		
		1 x 5-pin M12 connec	tor for Power Adapter		
		1 x 8-pin M12 connec	tor for two USB		
I/O Ports and Swite	shoe	1 x 5-pin M12 connec	tor for CAN-bus and Audio line out		
I/O FOILS and Switt	iles	1 x 8-pin M12 connector for UART RS-232/422/485			
		1 x 8-pin M12 connector for UART RS-232			
		1 x 8-pin M12 connector for GbE LAN			
Drive Bay	HDD Driver Bay	1 x 2.5" SATA HDD Bay			
2 2,	SSD	CF Type II			
Expansion Slot		1 x Wireless LAN Module (802.11 b/g/n) (internal PCIe Mini card interface)			
	Front Panel Contruction	Aluminum			
	Chassis Construction	Heavy-duty steel			
Dhariaal	Mounting	Panel, Rack, Stand and Arm VESA 100mm x 100mm			
Physical	Front Panel Color	Silver (Pantone 8403C)			
	Dimensions (WxHxD) (mm)	345.3 × 300.4 × 77			
	Net/Gross Weight	4.2 Kg / 5.3 Kg			
	Operating Temperature (°C)	-10°C ~50°C	-10°C ~50°C		
	Storage Temperature (°C)	-20°C ~70°C	-20°C ~70°C		
Environment	Vibration	5~17Hz, 0.1" double amplitude displacement 17~640Hz, 1.5G acceleration peak to peak			
Shock		10G acceleration part to part (11ms)			
Optional Power Supply		P/N: 63000-CLG60121C-RS - 60W Power Adapter - Input: 90VAC~264VAC, 50/60Hz - Output: 12VDC - M12 waterproof connector 5P			
Power Requiremen	t	9~28VDC			
Front Panel Protec	tion	IP 67 C	Compliant		
Power Consumption	n	33W	51W		
Certificate		Meets CE	, FCC, DNV		

6 Power Adapter



Ordering Information

Part No.	Description
S12A/R/1/32-X-R30	12.1" 500 cd/m² IP67 panel PC with Intel® Atom™ N270 CPU 1.6GHz, 802.11 b/g/n wireless module,touch screen,1GB DDR2 553 MHz, M12 connectors and 320GB SATA HDD with Windows XP Embedded operaintg system, R30
S12A/R/1/4-L-R30	12.1" 500 cd/m² IP67 panel PC with Intel® Atom™ N270 CPU 1.6GHz, 802.11 b/g/n wireless module,touch screen,1GB DDR2 553 MHz, M12 connectors and 4GB compact flash with LINUX operaintg system,R30
S12A/R/1/32-L-R30	12.1" 500 cd/m² IP67 panel PC with Intel® Atom™ N270 CPU 1.6GHz, 802.11 b/g/n wireless module,touch screen,1GB DDR2 553 MHz, M12 connectors and 320GB SATA HDD with LINUX operaintg system,R30
S12A/R/1/1-C6-R30	12.1" 500 cd/m² IP67 panel PC with Intel® Atom™ N270, CPU 1.6GHz, 802.11 b/g/n wireless module,touch screen,1GB DDR2 553 MHz, M12 connectors and 1GB compact flash with Windows CE 6.0 operaintg system, R30
S12A/R/1/4-X-R30	12.1" 500 cd/m² IP67 panel PC with Intel® Atom™ N270 CPU 1.6GHz, 802.11 b/g/n wireless module,touch screen,1GB DDR2 553 MHz, M12 connectors and 4GB compact flash with Windows XP Embedded operaintg system, R30
S12ASR/R/1/1-C6-R40	12.1" 1300 cd/m² IP67 panel PC with Intel® Atom™ N270, CPU 1.6GHz, 802.11 b/g/n wireless module,touch screen,1GB DDR2 553 MHz, M12 connectors and 1GB compact flash with Windows CE 6.0 operaintg system, R40
S12ASR/R/1/4-X-R40	12.1" 1300 cd/m² IP67 panel PC with Intel® Atom™ N270 CPU 1.6GHz, 802.11 b/g/n wireless module,touch screen,1GB DDR2 553 MHz, M12 connectors and 4GB compact flash with Windows XP Embedded operaintg system, R40
S12ASR/R/1/32-X-R40	12.1" 1300 cd/m² IP67 panel PC with Intel® Atom™ N270 CPU 1.6GHz, 802.11 b/g/n wireless module,touch screen,1GB DDR2 553 MHz, M12 connectors and 320GB SATA HDD with Windows XP Embedded operaintgsystem, R40
S12ASR/R/1/4-L-R40	12.1" 1300 cd/m² IP67 panel PC with Intel® Atom™ N270 CPU 1.6GHz, 802.11 b/g/n wireless module,touch screen,1GB DDR2 553 MHz, M12 connectors and 4GB compact flash with LINUX operaintg system, R40
S12ASR/R/1/32-L-R40	12.1" 1300 cd/m² IP67 panel PC with Intel® Atom™ N270 CPU 1.6GHz, 802.11 b/g/n wireless module,touch screen,1GB DDR2 553 MHz, M12 connectors and 320GB SATA HDD with LINUX operaintg system,R40

Packing List

Item	Part No.	Description
Panel mount screws pack	44013-030041-RS	
Power cable	32000-127500-RS	2000mm;16AWG; (A) terminal block connector; (B) M12 Waterproof connector
Utilities CD	7B000-000087-RS	
Touch pen	XTR104-0002-RS	
One Key Recovery CD		

Optional cables and adapter

Item	Part No.	
USB cable	CB-M12USB02-R10	
RJ-45 LAN cable	CB-M12RJ45-R10	
DB-9 COM port cable	CB-M12COM-R20	
DB-9 CAN-bus and AUDIO line-out cable	CB-M12ACAN-R20	
AUDIO line-out cable	CB-M12AUDIO-R10	
Water-proof power adapter	63000-CLG6012IC-RS	

Options

