JAVI Touch Panel PC Series

Highly Flexible and Rugged Fan-less Touch Panel PC with Wide Temperature Support Powered by Intel® Bay Trail Quad-core Processor

Speaking of HMI in factory automation application, system reliability, stability and longevity are the three chief considerations without a doubt. JAVI Series is designed, in order to ensure safe and non-stop operation in the field.

Product Introduction

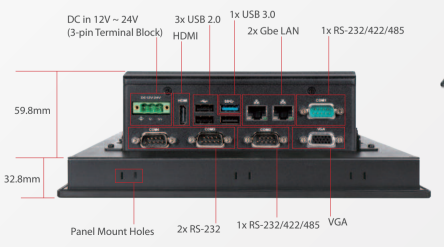
Powered by Intel® Atom™ platform, Bay Trail-I SoC processor E3845, which provides extended temperature and high I/O connectivity within 10W thermal design power (TDP), JAVI Panel PC is an ideal platform for applications like highly efficient and dedicated image signal processing with secure content delivery and visually appealing HMI thin clients. Featuring brand new modularization and expansion design, JAVI Panel PC makes a new type of industrial Panel PC. This technology enables customers to change display size, upgrade processing power, enhance I/O connectivity and increase system functionality via various add-on modules. With these special hardware structure, JAVI Panel PC's high flexibility and expandability can catch customers' eye at the first sight.



10.4" 12" 15" 17" 19"

■ Modularized Design of Display and System

JAVI Panel PC comprises two parts: the interdependent "touch panel display" and "embedded system" can be configured by request via only one cable connection. It's also very friendly when it comes to hardware maintenance, display exchange or system upgrade. Last but not least, the "embedded system" can operate independently, making it even more flexible in the field.







■ Wide Operating Temperature Support with Fan-less Design

JAVI Panel PC takes advantage of Intel® Atom™ E3800 family to operate under extremely hot and cold conditions. Compared to most Panel PC in the market, the operating temperature of JAVI Panel PC can be as low as -25°C or up to 70°C in spite of its fan-less design.

■ Highly Flexible I/O and Expandable Capabilities

It's always a good strategy to keep the system as flexible as possible to serve customers from different applications. As a result, JAVI Panel PC features impressive combination of modern and legacy I/O connectivity; also, additional interfaces like isolated COM or audio function can be expanded via proprietary expansion slot and six extension I/O kits. Except hardware focus, industrial protocols are also made available with JAVI Panel PC's highly flexible and expandable design.







Option 2 -2IC4U

1 x 2KV Isolation RS-232/422/485, 1 X 2KV Isolation RS-232, 4 x USB2.0



Option 3-A

1 x Line-out, 1 x MIC, 1 x Full-size mPCle with SIM holder



Option 4 -ACAN

1 x Line-out, 1 x MIC, 2 x CAN 2.0B



Option 5 - AIE

1 x Line-out, 1 x MIC, 2 x EtherCAT





Option 6 - API

1 x Line-out, 1 x MIC, 2 x Profinet

Ordering Guide

AL6-3218	(R).ATO.JAVI-S1030-E3845-00. 10.4" F5WR Touch & Intel Bay Trail Atom E3845 Panel PC	AL6-3216	(R).ATO.JAVI-S1930-E3845-00. 19" Flat 5WR Touch & Intel Bay Trail Atom E3845 Panel PC
AL6-3219	(R).ATOJAVI-S1230-E3845-00. 12.1" F5WR Touch & Intel Bay Trail Atom E3845 Panel PC	AL6-3215	(R).ATO.JAVI-S1531-E3845-00. 15" F5WR Touch & Intel Bay Trail Atom E3845 Panel PC
AL6-3217	(R).ATO.JAVI-S1530-E3845-00. 15" Flat 5WR Touch & Intel Bay Trail Atom E3845 Panel PC	AL6-3213	(R).ATO.JAVI-S1731-E3845-00. 17" Flat 5WR Touch & Intel Bay Trail Atom E3845 Panel PC
AL6-3220	(R).ATO.JAVI-S1730-E3845-00. 17" F5WR Touch & Intel Bay Trail Atom E3845 Panel PC	AL6-3214	(R).ATO.JAVI-S1931-E3845-00. 19" F5WR Touch & Intel Bay Trail Atom E3845 Panel PC

Product Features





















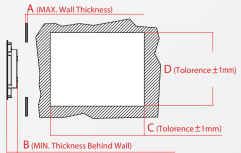


Quick Selection Guide

JAVI-S1X30 10.4" / 12.1" / 15" / 17" / 19"

Environmental OP /Storage Temp -25°C ~ 70°C / -40°C ~ 85°C (20 ~ 90% non-condensing) Vibration 1.0G(SSD) and 0.5G(HDD) , Power on & 2.16G, Packaged; 5~500Hz, IEC 60068-2-6 Shock 15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27 Drop Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard IP Protection IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard	Model Name	JAVI-\$1030	JAVI-\$1230	JAVI-\$1530	JAVI-\$1730	JAVI-\$1930		
Resolution XGA 1024 x768 XGA 1024 x768 XGA 1024 x768 XGA 1280 x 1024 SXGA 1280 x 1024 Brightness 450 cd/m² 550 cd/m² 450 cd/m² 350 cd/m²			Dis	play				
Brightness	LCD Size	10.4"	12.1"	15"	17"	19"		
Contrast Ratio S000:1 700:1 700:1 1000	Resolution	XGA 1024 x 768	XGA 1024 x 768	XGA 1024 x 768	SXGA 1280 x 1024	SXGA 1280 x 1024		
Bocklight LED type	Brightness	450 cd/m ²	500 cd/m²	450 cd/m ²	350 cd/m ²	350 cd/m ²		
Touch Screen	Contrast Ratio	3000:1	700:1	700:1	1000:1	1000:1		
System	Backlight	LED type	LED type	LED type	LED type	LED type		
Memory	Touch Screen		True Flat 5-Wire Resistive Sir	ngle Touch (Projective Capaci	ive Multi-Touch by Project)			
BIOS								
AMI								
Live Lan Chipset	Memory		DDF	R3L 1333/1600 SO-DIMM up to 8	3GB			
LVDS	BIOS			AMI				
LAN Chipset	Graphics			Intel® Gen 7 Graphics				
Audio N/A Programmable 1 - 255 sec	LVDS	Single/Dual Channel 24-bit						
Storage Device 1 x 2.5" \$ATA HDD/ \$SD, 1 x Half-size mSATA device	LAN Chipset	Dual Intel® 1210IT Gigabit Ethernet (Support Jumbo Frame)						
Storage Device 1 x 2.5° SATA HDD/ SSD, 1 x Half-size mSATA device	Audio	N/A						
Variety Var	Watchdog Timer	Programmable 1 ~ 255 sec						
Series Port 2 x R5-232/422/485, 2 x R5-232	Storage Device	1 x 2.5" SATA HDD/ SSD, 1 x Half-size mSATA device						
Series Port	OS	Windows 7/ Windows 8.1/ Windows 10/ Linux™						
1 x VGA, 1 x HDM 1 x USB 3.0, 3 x USB 2.0 2 x Gigabit Ethernet		I/O Interface						
1 x USB 3.0, 3 x USB 2.0	Series Port	2 x RS-232/422/485, 2 x RS-232						
## Consumption (Max) 1.5.4W (12V):17.6W (24V) 15.5W (12V):34.6W (24V) 16.3W (12V):17.6W (24V) 10.9K (12V):17.6W (24V) 1.0G(SSD) and 0.5G(HDD) Power on & 2.16G, Packaged; 5-500Hz, IEC 60068-2-6 Shock 15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27 Profection Profect		1 x VGA, 1 x HDMI						
1 x Programable 8-bit Digital I/O, 2 x SMA Antenna hole for WiFi, 3G/GPS or 4G LTE Solution	USB	1 x USB 3.0, 3 x USB 2.0						
2 x SMA Antenna hole for WiFi, 3G/GPS or 4G LTE Solution 1 x Full-size Mini-PCle socket	Ethernet	2 x Gigabit Ethernet						
Mechanical 276 x 221 x 92.0 mm 328 x 261 x 95.0 mm 368 x 292 x 91.3 mm 417 x 353 x 99.5 mm 451 x 374 x 97.8 mm	Others	1 x Programmable 8-bit Digital I/O, 2 x SMA Antenna hole for WiFi, 3G/GPS or 4G LTE Solution						
Dimesion(mm)(WxDxH) 276 x 221 x 92.0 mm 328 x 261 x 95.0 mm 368 x 292 x 91.3 mm 417 x 353 x 99.5 mm 451 x 374 x 97.8 mm 472 x 57.8 mm 451 x 374 x 97.8 mm 472 x 374	Expansion	1 x Full-size Mini-PCle socket						
Mounting VESA Mount 100 x 100; Panel Mount Weight (Kg)(N) 3.1 Kg 4.1 Kg 4.6 Kg 7.4 Kg 8.5 Kg Weight (Kg)(G) 4.9 Kg 5.9 Kg 6.7 Kg 8.9 Kg 9.7 Kg Power Consumption (Max) 32.8W (12V):34.6W (24V) 32.8W (12V):34.6W (24V) 34.3W (12V); 34.0W (24V) 34.1W (12V);35.5W (24V) 36.2W (12V);33.8W (24V) Consumption (Min) 15.4W (12V);17.6W (24V) 15.5W (12V);18.1W (24V) 16.2W (12V);17.0W (24V) 34.1W (12V);17.6W (24V) 16.3W (12V);17.6W (24V) <th></th> <th colspan="6"></th>								
Weight (Kg)(N) 3.1 Kg 4.1 Kg 4.6 Kg 7.4 Kg 8.5 Kg Weight (Kg)(G) 4.9 Kg 5.9 Kg 6.7 Kg 8.9 Kg 9.7 Kg Power Power Supply DC 12V ~ 24V input with 3-pin terminal block connector Consumption (Max) 32.8W (12V);34.6W (24V) 34.3W (12V); 34.0W (24V) 34.1W (12V);35.5W (24V) 36.2W (12V);33.8W (24V) Consumption (Min) 15.4W (12V);17.6W (24V) 16.2W (12V);17.0W (24V) 16.1W (12V);17.6W (24V) 16.3W (12V);17.6W (24V)	Dimesion(mm)(WxDxH)	276 x 221 x 92.0 mm	328 x 261 x 95.0 mm	368 x 292 x 91.3 mm	417 x 353 x 99.5 mm	451 x 374 x 97.8 mm		
Weight (Kg)(G) 4.9 Kg 5.9 Kg 6.7 Kg 8.9 Kg 9.7 Kg Power Power Supply DC 12V ~ 24V input with 3-pin terminal block connector Consumption (Max) 32.8W (12V);34.6W (24V) 34.3W (12V); 34.0W (24V) 34.1W (12V);35.5W (24V) 36.2W (12V);33.8W (24V) Consumption (Min) 15.4W (12V);17.6W (24V) 15.5W (12V);18.1W (24V) 16.2W (12V);17.0W (24V) 16.1W (12V);17.6W (24V) 16.3W (12V);19.0W (24V) Environmental OP /Storage Temp -25°C ~ 70°C / -40°C ~ 85°C (20 ~ 90% non-condensing) Vibration 1.0G(SSD) and 0.5G(HDD) , Power on & 2.16G, Packaged; 5~500Hz, IEC 60068-2-6 Shock 15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27 Drop Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard IP Protection	Mounting	VESA Mount 100 x 100; Panel Mount						
Power Supply DC 12V ~ 24V input with 3-pin terminal block connector Consumption (Max) 32.8W (12V);34.6W (24V) 32.8W (12V);34.6W (24V) 34.3W (12V); 34.0W (24V) 34.1W (12V);35.5W (24V) 36.2W (12V);33.8W (24V) Consumption (Min) 15.4W (12V);17.6W (24V) 15.5W (12V);18.1W (24V) 16.2W (12V);17.0W (24V) 16.1W (12V);17.6W (24V) 16.3W (12V);19.0W (24V) Environmental OP /Storage Temp	Weight (Kg)(N)	3.1 Kg	4.1 Kg	4.6 Kg	7.4 Kg	8.5 Kg		
Power Supply DC 12V ~ 24V input with 3-pin terminal block connector Consumption (Max) 32.8W (12V);34.6W (24V) 32.8W (12V);34.6W (24V) 34.3W (12V); 34.0W (24V) 34.1W (12V);35.5W (24V) 36.2W (12V);33.8W (24V) Consumption (Min) 15.4W (12V);17.6W (24V) 15.5W (12V);18.1W (24V) 16.2W (12V);17.0W (24V) 16.1W (12V);17.6W (24V) 16.3W (12V);19.0W (24V) Environmental OP /Storage Temp -25°C ~ 70°C / -40°C ~ 85°C (20 ~ 90% non-condensing) Vibration 1.0G(SSD) and 0.5G(HDD) , Power on & 2.16G, Packaged; 5~50Hz, IEC 60068-2-6 Shock 15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27 Drop Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard IP Protection IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard	Weight (Kg)(G)	4.9 Kg	5.9 Kg	6.7 Kg	8.9 Kg	9.7 Kg		
Consumption (Max) 32.8W (12V);34.6W (24V) 32.8W (12V);34.6W (24V) 34.3W (12V); 34.0W (24V) 34.1W (12V);35.5W (24V) 36.2W (12V);33.8W (24V) Consumption (Min) 15.4W (12V);17.6W (24V) 15.5W (12V);18.1W (24V) 16.2W (12V);17.0W (24V) 16.1W (12V);17.6W (24V) 16.3W (12V);19.0W (24V) Environmental OP /Storage Temp -25°C ~ 70°C / -40°C ~ 85°C (20 ~ 90% non-condensing) Vibration 1.0G(SSD) and 0.5G(HDD) , Power on & 2.16G, Packaged; 5~50Hz, IEC 60068-2-6 Shock 15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27 Drop Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard IP Protection IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard			Po	wer				
Consumption (Min) 15.4W (12V);17.6W (24V) 15.5W (12V);18.1W (24V) 16.2W (12V);17.0W (24V) 16.1W (12V);17.6W (24V) 16.3W (12V);19.0W (24V) Environmental OP /Storage Temp	Power Supply		DC 12V ~ 24	V input with 3-pin terminal bloc	k connector			
Environmental OP /Storage Temp -25°C ~ 70°C / -40°C ~ 85°C (20 ~ 90% non-condensing) Vibration 1.0G(SSD) and 0.5G(HDD) , Power on & 2.16G, Packaged; 5~500Hz, IEC 60068-2-6 Shock 15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27 Drop Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard IP Protection IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard	Consumption (Max)	32.8W (12V);34.6W (24V)	32.8W (12V);34.6W (24V)	34.3W (12V); 34.0W (24V)	34.1W (12V);35.5W (24V)	36.2W (12V);33.8W (24V)		
OP /Storage Temp -25°C ~ 70°C / -40°C ~ 85°C (20 ~ 90% non-condensing) Vibration 1.0G(SSD) and 0.5G(HDD) , Power on & 2.16G, Packaged; 5~500Hz, IEC 60068-2-6 Shock 15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27 Drop Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard IP Protection IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard	Consumption (Min)	15.4W (12V);17.6W (24V)			16.1W (12V);17.6W (24V)	16.3W (12V);19.0W (24V)		
Vibration 1.0G(SSD) and 0.5G(HDD), Power on & 2.16G, Packaged; 5~500Hz, IEC 60068-2-6 Shock 15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27 Drop Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard IP Protection IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard								
Shock 15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27 Drop Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard IP Protection IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard								
Drop Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard IP Protection IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard								
IP Protection IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard								
L E/EL L L/GC Δ	Certificate	CE/FCC Class A						

Cut out Dimension



JAVI-S1X30

5AV1 51A50							
	A (mm)	B (mm)	C (mm)	D (mm)	Mounting Kits (pcs)		
JAVI-S1030	< 8.5	86	253	198	x8		
JAVI-S1230	< 8.5	89	313	246	x10		
JAVI-S1530	< 8.5	85.3	352	277	x10		
JAVI-S1730	< 8.5	91.8	394	329	x16		
JAVI-S1930	< 8.5	89.9	435	358	x18		