FUDA2 Touch Panel PC Series

Slim and Fan-less 5-wire Resistive Touch Panel PC with Wide Temperature Support Powered by Intel® Bay Trail Quad-core Processor

In IPC market, a robust and highly reliable Panel PC system is a must to ensure non-stop and stable operation on production line. By enhancing performance and power efficiency, FUDA2 Series is an ideal HMI in factory automation, food and beverage industry, vending machine or semi-outdoor environments.

Product Introduction

FUDA2 Panel PC is the next generation of Portwell's standard Panel PC product line. Its ascendant, FUDA Panel PC, has been widely proven and adopted by industrial markets like application in factory automation and transportation. Keeping the successful designing and marketing experience in mind, FUDA2 Panel PC aims at serving IPC customers with much more powerful HMI solutions which provide high performance and low power consumption. Powered by the latest Intel® Atom™ platform, Bay Trail-I SoC processor E3845, which provides extended temperature and high I/O connectivity within 10W thermal design power (TDP), FUDA2 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.



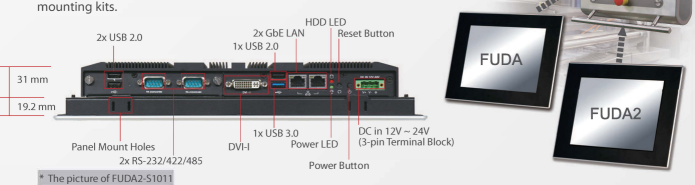


■ Wide Operating Temperature Support with Fan-less Design

FUDA2 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 FUDA2 Panel PC can be as low as -25°C or up to 70°C in spite of its fan-less design. Moreover, the cableless structure optimizes the thermal dissipation as well as makes it more durable in rugged environments.

■ Effortless Upgrade

FUDA2 Panel PC has been designed to be 100% mechanically compatible with the previous FUDA Panel PC – offering a smart, economical and easy replace ment or upgrade solution. Customers can enjoy the identical mechanical design to give a direct upgrade to Intel's latest platform. With the exact same dimension and cut out specification, we offers the perfect upgrade, without any need to modify existing machine cabinets or mounting kits.

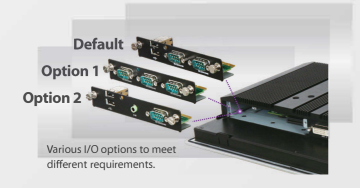


11 FUDA2 Touch Panel PC Series



■ A More Powerful and Flexible Panel PC

By adopting the latest Intel® Atom™ Bay Trail platform, FUDA2 Panel PC can achieve up to 3x the peak performance and 5x the power efficiency of the previous FUDA Panel PC; especially the visual processing capabilities are improved to enable faster media conversation as well as enhanced HD video transcoding. In addition, more functions are made available; for example, multiple storage including 2.5″ HDD/SSD, CF and SD card, WiFi or 3G solutions; USB 3.0 is also adopted. Besides, one PCle x4 slot and internal 2W speaker is reserved for project use.



Ordering Guide

AL6-3192	(R)ATO.FUDA2-S1011-AP1000.10.4" Bay Trail E3845 Panel PC with Aluminum Bezel and PW Overlay
AL6-3191	(R)ATO.FUDA2-S1211-AP1000.12.1" Bay Trail E3845 Panel PC with Aluminum Bezel and PW Overlay
AL6-3190	(R)ATO.FUDA2-S1511-AP1000.15" Bay Trail E3845 Panel PC with Aluminum Bezel and PW Overlay
AL6-3189	(R)ATO.FUDA2-S1711-AP1000.17" Bay Trail E3845 Panel PC with Aluminum Bezel and PW Overlay
AL6-3188	(R)ATO.FUDA2-S1911-AP1000.19" Bay Trail E3845 Panel PC with Aluminum Bezel and PW Overlay

Product Features























FUDA2 Touch Panel PC Series 12

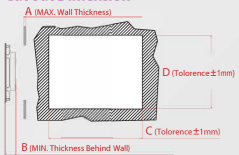


FUDA2 Quick Selection Guide

FUDA2 10.4"/12.1"/15"/17"/19"

Model Name	FUDA2-\$1011	FUDA2-\$1211	FUDA2-\$1511	FUDA2-\$1711	FUDA2-\$1911			
		Dis	play					
LCD Size	10.4"	12.1"	15"	17"	19"			
Resolution	XGA 1024 x 768	XGA 1024 x 768	XGA 1024 x 768	SXGA 1280 x 1024	SXGA 1280 x 1024			
Brightness	450 cd/m²	500 cd/m²	450 cd/m²	350 cd/m ²	350 cd/m ²			
Contrast Ratio	3000:1	700:1	700:1	700:1	1000:1			
Backlight	LED type	LED type	LED type	LED type	LED type			
Touch Screen	5-Wire Resistive Single Touch (Projective Capacitive Multi-Touch by Project)							
	System							
SoC		Intel® .	Atom™ Quad-core E3845 (1.91	GHz)				
Memory	DDR3L 1333/1600 SO-DIMM up to 8GB							
BIOS	AMI							
Graphics	Intel® Gen 7 Graphics							
LVDS	Single/ Dual Channel 24-bit							
LAN Chipset	Dual Intel® 1210IT Gigabit Ethernet (Support Jumbo Frame)							
Audio	Realtek® High Definition Audio Codec							
Watchdog Timer	Programmable 1 ~ 255 sec							
Storage Device	2.5" SATA HDD/ SSD, Compact Flash II up to 64GB, SD card							
OS	Windows 7/ Windows 8.1 / Linux [™]							
		I/O In	terface					
Series Port	2 x RS-232/422/485 (Expansion : default)							
Display	1x DVI-I							
USB	1 x USB 2.0, 1 x USB 3.0, 2 x USB 2.0 (Expansion : default)							
Ethernet	2 x Gigabit Ethernet							
Others	1 x SMA Antenna hole for WiFi/3G Solution							
Expansion	1 x Half-size Mini-PCle socket 2 x RS-232/422/485, 1 x RS-232 (Option 1) 1 x Line-out, 1 x RS-232/422/485, 2 x USB 2.0 (Option 2)							
		Mech	anical					
Dimesion(mm)(WxDxH)	314 x 253 x 50.2 mm	343 x 282 x 53.2 mm	425 x 330 x 55.6 mm	437 x 375 x 58.6 mm	480 x 400 x 58.6 mm			
Mounting (mm)	VESA Mount 75 x 75 & 100 x 100; Panel Mount							
Weight (Kg)(N)	3.5 Kg	4.3 Kg	5.3 Kg	6.8 Kg	7.8 Kg			
Weight (Kg)(G)	5.8 Kg	6.2 Kg	8.2 Kg	9.5 Kg	11.2 Kg			
		Po	wer					
Power Supply	DC 12V ~ 24V input with 3-pin terminal block connector							
Consumption (Max)	33.1W(12V); 34.3W(24V)	35W(12V); 36W(24V)	39.2W(12V); 40.0W(24V)	47.5W(12V); 48W(24V)	45.6W(12V); 46.3W(24V			
Consumption (Min)	7.1W(12V); 7.9W(24V)	7.1W(12V); 7.9W(24V)	7.3W(12V); 7.9W(24V)	7.3W(12V); 8.2W(24V)	7.3W(12V); 7.9W(24V)			
		Enviro	nmental					
OP /Storage Temp	-25°C ~ 70°C / -40°C ~ 85°C (20°C ~ 90% non-condensing)							
Vibration	1.0G(SD/CF/SSD) and 0.5G(HDD) , Power on & 2.16G, Packaged; 5~500Hz,IEC 60068-2-64							
Shock	15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27							
	Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face),ISTA 2A Standard							
Drop								
Drop IP Protection			IP20 (Rear), IEC 60529 Edition 2					

Cut out Dimension



FUDA2

	A (mm)	B (mm)	C (mm)	D (mm)	Mounting Kits (pcs)
EUDA2-S1011	<10.7	46.2	297	236	x 8
EUDA2-S1211	<10.9	49.2	326	265	x 12
EUDA2-S1511	<11.3	49.6	409	313	x 16
EUDA2-S1711	<12	52.6	420	358	x 16
FUDA2-S1911	<12	52.6	463	383	x 20

FUDA2 Quick Selection Guide 18