## **Industrial Panel PC Solution Guide**



## **About Portwell**

Portwell, Inc. was founded in 1993 and entered the Industrial PC market in 1995 by developing single-board computers. Today, our continuous development of leading-edge products has not only resulted in strong growth in market shares and revenue but established Portwell as a major worldwide supplier of specialty computing application platforms and services. Portwell, Inc. is an

Associate member of the Intel® Partner Alliance. From modular components to market-ready systems, Intel® and the 250+ global member companies of the Intel® Partner Alliance provide scalable, interoperable solutions that accelerate deployment of intelligent devices and end-to-end analytics. Portwell, Inc. is also a member of the selected group of Intel® Applied Computing Platform Providers (IACPP), as well as Advanced Telecom Computing Architecture (ATCA) and an executive member of PCI Industrial Computer Manufacturing group (PICMG).



Portwell, Inc. has worldwide operations in the U.S.A., Taiwan, Japan, Korea, China, Netherlands, United Kingdom, Germany and India. Whether you are working on a computer board or turnkey system, Portwell is the perfect partner to help you deliver your products to the market on time as well as maintain longevity of product. With 28 years experience in the design and manufacturing of specialty computer boards and systems, Portwell not only provides a one-stop resource for off-the-shelf products, but also supplies custom-built solutions and a global logistics services to suit your needs.

Portwell OEM and ODM solutions satisfy your needs in retail automation, medical equipment, industrial automation, infotainment, communication, and network security markets.

Encouraged by our flexible business support, manufacturing excellence, and compliance with high quality and environmental standards such as ISO 14001/13485/9001/45001/28000, OHSAS and RoHS, customers have taken advantage of our dedicated and sophisticated engineering resource to satisfy their requirements for the design, manufacturing and logistics of application-specific computer boards, customized computer chassis, and specific computer system configurations. Whether you are working on a Medical Single Board Computer or Internet Security Appliance, Portwell is, again, the perfect partner to help you deliver your products to the market on time and stay one step ahead of the competition.

#### Portwell is famous for her platform service that could offer the following benefits to customers.

#### ■ Complete Product Portfolio

Select from our full range of both off-the-shelf and versatile custom solutions to scale your products. Portwell provides not only boardlevel products but also peripheral-level and complete system solutions.

#### ■ Implement Latest Intel Technology

Portwell delivers cutting-edge solutions not only to meet and exceed the demand for the newest technologies, but also the need for greater product life cycles. Since partnering with Intel in 1999, and with streamline access to the latest Intel technologies and roadmaps, Portwell delivers superior products to meet your needs.

#### ■ Faster Time-to-Market

Portwell's experienced engineers, complete product solutions, global operation and flexible business service help you meet the time-tomarket requirement and reduce your new product introduction cycles as well as the costs of conducting business.

#### ■ Leading Edge Innovator

Portwell is committed to product and solution innovation. We have a complete variety of proof-of-concept designs with Intel and we are also a leader in offering the latest technologies to the market.

#### ■ Committed to Customer Satisfaction

Portwell maintains high expectations in a determined pursuit of commitment to continuously improve our products and services in order to satisfy and exceed our customers' needs.



Consulting • Design • Product • Manufacturing • Logistics



Portwell is proud of the technology service it provides to our partners. These services include complete service-demand consulting, product development, advanced design, quality production and global logistics.

#### Share for Success

Portwell is eager to share its industrial know-how with customers via our online consulting. This feature enables customers to obtain suitable or customized solutions quickly and efficiently.

#### **Design, Develop, and Deliver**

- We design, develop and deliver our customer requirements, such as production, reliability, stability, cost-effectiveness, and longevity of product.
- Our experienced and sophisticated engineering capabilities include electronic, mechanical, firmware and system integration expertise.

#### **Portwell Manufacturing Excellence**

■ We supply component inventory management with automation.

- In-house SMT lines and PCB assembly and functional testing.
- In-house system integration and testing.
- ISO 14001 and ISO 9001 certified manufacturing facilities (89,000 sq. ft. in Taipei).
- Flexible production capability.

#### **Portwell Global Presence**

- Single contact window, global support.
- Sales and technical support teams are available through Portwell worldwide offices in the U.S.A., Taiwan, Japan, China, Netherland, United Kingdom, and India.
- Customer-centric service and support.

## **System Production Flow**



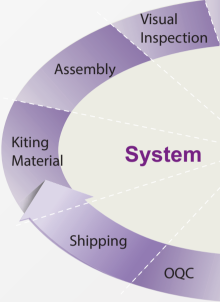
#### **IPQC**

Verifies that all the production processes are completed correctly and accordingly to specification.



#### **Visual Inspection**

Once systems have been assembled, they will have already been visually inspected. Our inspectors ensure all components and accessories are assembled properly and follow SOP before testing.





#### **Assembly**

Makes certain that all the system components were assembled properly (Main board, Cable, Fan, HDD, etc.)

#### **Shipping**

In order to meet the demands of storage, transportation, loading and unloading the products mechanically, our pallet stretch wrap machine is designed to enhance production efficiency and prevent damage to the products during transportation.



#### ogc

To implement QC inspection procedure on packaged and finished goods, OQC has the MIL–STD 105E Table. QC staff conducts sampling according to required sampling by quantity.





#### **Certifications**

ISO 45001 is a standard which represent her highly regards labors' safety, the commitment to employees' health management and continuously improvement to the company and society.





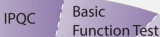
#### Certifications

The ISO 14000 environmental management standards exist to help organizations minimize how their operations negatively affect the environment and comply with applicable laws, regulations, and other environmentally oriented requirements and continually improve in the above.



#### **Basic Function Test**

In order to ensure the system product is able to boot up by Dynamic Burn-In, 100% of the system products are tested for electronic functionality via a Basic Function Testing after assembly.



Dynamic **Burn In Test** 



#### **Dynamic Burn In Test**

DBI is the test used before the product is shipped out. The purpose is to screen possible weaknesses and failures which affect its reliability under different environments.

## **Production Flow**

Advanced **Function Test** 



#### **Advanced Function Test**

This procedure is to ensure the quality and functionality of the system product after the Burn-in test.

#### **Packing**

In Warehouse **FQC** 



#### **Packing**

We inspect the product for external defectiveness. Once they have passed, we then collocate all accessories into plastic bags then proceed with boxing and labeling.



#### **FQC**

Finished and packed goods are placed in this area for inspection; the FQC department will inspect finished goods based on standard procedures.

















#### Certifications

ISO 9001 deals with the fundamentals of quality management systems, including the eight management principles on which the family of standards is based.





#### **Certifications**

ISO 13485 is an ISO standard that represents the requirements for a comprehensive management system for the design and manufacture of medical devices.

## **Our Philosophy in Panel PC**

Before every model of Portwell's Panel PC comes into exist, we make sure these systems can create as much value as they can, that is, not only to Portwell, but also to our partners, customers, end users and our society. Bearing our core philosophy in mind, Portwell is dedicated to providing IPC customers with products of TFT-LCD display related industrial grade Panel PC with Refinement, Affordability and Creativity.



#### **Refinement, Affordability and Creativity**

**Refinement** - In addition to an industrial computer system, Portwell tries to make Panel PC an exquisite craft in slim, compact and light style with aesthetic design to enhance user experience. With abundant researching and developing capacity, Portwell can optimize component choosing, board placement and mechanical design, bringing industrial panel systems to a new era

**Affordability** - By optimizing and simplifying system and mechanical design, Portwell creates panel systems that can especially meet the extreme expectations in harsh industrial environment but remain competitive and value optimized pricing. Therefore, everyone in this society can enjoy and benefit from the convenient and smart lives thanks to fair cutting-edge technology.

**Creativity** - As an Associate member of the Intel® IoT Solution Alliance, Portwell always adopts the latest Intel® platform to create the best industrial panel system for customers. At the same time, we focus on future trend and customer feedbacks to continuously improve our products and services. Therefore, Portwell's Panel PC always stands out in the market.

#### **PPC Key Features**

In order to make a R.A.C industrial Panel PC, Portwell, with more than 20 years experience, cares about....

#### Radiation is no longer a concern!

Before released to sale, Portwell's Panel PC has passed safety regulations by EEA and FCC Class A requirements, which indicate the system is suitable for office or factory use since it has low radio frequency that would not cause harmful interference and accept interference received.

#### ■ IP Certification proves our outstanding technology.

IP rating classifies the degrees of protection against the intrusion of solid objects, dust, accidental contact and water in electrical enclosures. Portwell's Panel PC has proven itself as a rugged system by passing IP65 or IP54, ensuring its reliability and durability in harsh environment.

#### Explore the limit of your system.

Vibration and shock test simulates the systems experiencing vibrations during transportation, installation and field environments to verify stability and withstand vibration. By passing critical test, Portwell's Panel PC proves its ability to meet expectations in rough environment.

#### • Aluminum makes the greatest Portwell Panel PC.

In addition to a good electricity and heat conductor, Aluminum naturally generates a protective oxide coating and is highly corrosion resistive. Besides, the eco-friendly material also matches our commitment to Mother Earth; thus, Portwell makes Panel PC in aluminum for front frame but it can be easily modified into a stainless Panel PC as well.



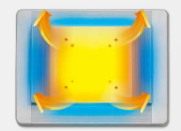
Rugged

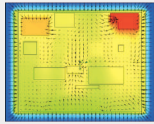
#### Don't let MTBF of Fan constrain your Panel PC!

Portwell's Panel PC aims at providing solutions that working reliably in difficult industrial environment. With fan-less design in our Panel PC, customers don't need to worry about excessive power consumption, reliability of fans, noise as well as dirt and system overheating due to unexpected fan failure.

#### ■ Best thermal dissipation design ever.

To realize a truly fan-less system, thermal simulation would be conducted at early stage of system design, significantly optimizing thermal dissipation efficacy as well as design efficiency. Measurable issues like components selection and placement, air flow vents, and heat-sinks has been considered thoroughly.





Fan-less



## Touch Panel



#### Aesthetic outlook design attracts users at the first sight.

Instead of bulky appearance in traditional panel system, Portwell's Panel PC features stylish design: the true-flat surface, crystal screen, sleek bezel and refined edge draw everyone's attention immediately.

#### Panel box is designed in slim and light type.

By leveraging Intel® low power consumption technology, Portwell's Panel PC is slim and compact in panel solution, making it more capable in all applications. Either to install a new HMI/MMI or to replace an old one in limited space; the space-saving and light panel systems can well-fitted.

#### ■ Touch the cloud through resistive or P-CAP touch screen.

More than a computer, Portwell's touch panel system aims at building a platform to link between human and machine. By adopting sensitive touch screen and panel of high brightness, Portwell would like to enhance user's experience; thus, user's can operate by intuition, making lives easier, smarter and more efficient.







## **Target Market Applications**



Global Industrial PC market is driven by higher demand from global automated manufacturing market especially in developed countries. In developing countries too, labor-intensive industries are adopting IPC in order to reduce their dependence on labor while ensuring high output.

As the core control system in the production line, highly reliable and stable operation is the essential requirement. Unexpected working conditions like severe operating temperature, dusty factory environment and vibrating machines will push system's ability to the limit.

Before shipping, Portwell's Panel PC need to pass burn-in and advanced function tests that ensure system quality and functionality. All procedures are certified by ISO9001/ISO14001. Also, the fan-less deign guarantees longer life time and the excellent vibration/shock resistance, IP65 certification, and wide temperature/voltage support protect systems from potential damage in different environments. Slim and compact design including mounting kits is good for space limited space. Various I/O ports enhance flexibility for application fields.



In transportation application fields, safety is always the highest concern. Systems, no matter serving as an invehicle infotainment or a control system, may encounter strong and continuous vibration or warm operating environment inside car, making system stability and reliability a big challenge.

Portwell's Panel PC is equipped with robust mechanical design and provides best ventilation with great thermal design while using in car. Low power components on small factor boards can fit into slimmer cabinet, and lead to a greener system as well as reduce utility expenses. With abundant experience in OEM/ODM projects, Portwell has the capacities to meet transportation application requirements including eMark and EN50155. Moreover, Portwell's Panel PC has passed high quality industrial tests including shock, vibration, drop tests and IP65/54 certification; thus, it proves itself be able to operate in harsh environment.

Touch panel is now everywhere such as POS, order taking machines, exhibit kiosks and gaming terminals. With a touch screen, users can operate panel systems by themselves; thus, the amount of clerks in a store can be reduced, saving a lot of time and labor costs. Moreover, it can as increase flexibility to extend additional functions.

With more than 20 years of industrial market leadership, Portwell solution ensure retailers are well-positioned to move through the current economy into a successful and profitable future, while giving their customers more information faster and easier than ever before. Portwell's high performance Panel PC in slim, compact style and aesthetic design with various mounting methods can serve a perfect platform as HMI/MMI in POS, KIOSK applications, making lives easier, smarter, more efficient and more interesting.



It's common to see posters or TV monitors in public areas showing latest information like promotional activities in retail stores, commercial or governmental advertisement. What's more is "infotainment", kind of media that combines information and entertainment, not only broadcasting information as posters or TV, but allowing audience to interact with it and enhancing user's experience.

As a result, Portwell adopts sensitive touch screen in systems so that users can quickly choose whatever information and receive instant responses from Portwell's Panel PC. The interaction makes the information searching procedure more fun. In addition to users, information providers can also benefit from Portwell's Panel PC. For example, with tools like database management system, shopkeepers can gather precious data from customers and then effectively increase performance after analyzing. By creating a platform between users and information providers to communicate, Portwell brings values to both parties.

## Digital Signage and Public Infotainment



## **Table of Contents**

PAGE 1-2 About Portwell

3-4 System Production Flow

5-6 Our Philosophy in Panel PC

7-8 Target Market Applications

9-10 Table of Contents



## 11 LEAD-Portwell Networking Display

Stylish, Slim and Projective Capacitive Touch Monitor with Basic Computing Ability Powererd by AllWinner® A83T with Fanless Design

- AllWinner® A83T Octa-Core Cortex<sup>™</sup> A7 CPU
- 10-Points Projective Capacitive Multi-Touch
- 1GB DDR3L and 16G eMMC on board
- Android 6.0 Support



### 12 LEAD-Portwell Display

Stylish, Slim and Projective Capacitive Touch Monitor with Fanless Design Suitable for Displaying Information in Various Environment

- Full HD 1080p Resolution & 10-Points P-CAP Multi-Touch Screen
- Superior Image Quality with High Contrast Ratio
- Fast Response Time without Residual Image
- Solid IP65 Water & Dust Proof Front Bezel



10.4" / 12.1" / 15" / 17" / 19" / 18.5"

#### 13-14 FUDA2 Multi-Touch Panel PC

Slim and Fan-less Projective Capacitive Touch Panel PC with Wide Temperature and Panel Mount Support Powered by Intel® Bay Trail Quad-core Processor

- Wide Operating Temperature Support with Fan-less Design
- Projective Capacitive Touch Screen Becomes Popular in Factory Automation Application
- An Ideal HMI for Industrial Market
- Flexible I/O for Industrial Environment

in to the latter a west many training properties in the same

## 15-16 FUDA2 Single-Touch Panel PC

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

- Wide Operating Temperature Support with Fan-less Design
- An Ideal Panel PC for Semi-outdoor Application
- A More Powerful and Flexible Panel PC
- Effortless Upgrade



10.4" / 12.1" / 15" / 17" / 19" / 18.5"

#### 17-18 FUDA3 Multi-Touch Panel PC

Slim and Fan-less Projective Capacitive Touch Panel PC with Wide Temperature and Panel Mount Support Powered by Intel® Atom x7-E3950 Quad-core Processor

- Wide Operating Temperature Support with Fan-less Design
- Flexible I/O for Industrial Environment
- New Projective Capacitive Touch technology is Stronger and Excellent in Industrial Environment
- An Ideal HMI for Industrial Market



10.4" / 12.1" / 15"

## 19-20 FUDA3 Single-Touch Panel PC

Slim and Fan-less 5-wire Resistive Touch Panel PC with Wide Temperature Support Powered by Intel® Atom x7-E3950 Quad-core Processor

- High-speed UARTs Support
- Effortless Upgrade
- Name Plate Customization
- A More Powerful and Flexible Panel PC



10.4" / 12.1" / 15"

#### 21-22 COMBO Multi-Touch HMI

Compact and Projective Capacitive Touch HMI with Wide Temperature and Voltage Support Powered by NXP i.MX 6 Series Family

- Panel PC with NXP i.MX 6 Solo/Quad-core Processor
- Wide Operating Temperature Support with Fan-less Design
- Projective Capacitive Multi-Touch Screen
- CAN Bus Connectivity



**PAGE Quick Selection Guide** 

23-24 LEAD

25 FUDA2 Multi-Touch

27 FUDA3 Multi-Touch

28 FUDA3 Single-Touch

26 FUDA2 Single-Touch

29 COMBO Multi-Touch

30 Further Contact

## **LEAD-Portwell Networking Display**

Stylish, Slim and Projective Capacitive Touch Monitor with Basic Computing Ability Powererd by AllWinner® A83T with Fanless Design

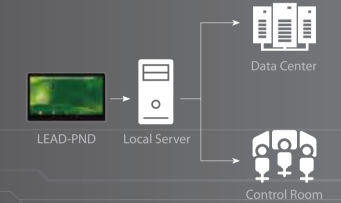


#### **Product Introduction**

LEAD-Portwell Networking Display or PND has network connection ability with LAN port which adopts Gigabit Ethernet. With Allwinner A83T, PND is equipped with basic computing ability compared to PD. Combining the two features, PND is suitable for those who want to introduce IoT concept into their applications or environments. The OS adopts Android system, which provides users with high flexibility to fulfill their own software requirement. The VGA/HDMI/DP ports enclose the most common signal inputs now. PND provides users with the ability to control the OSD function by Tx/Rx of RS-232 which further enhances the ability of PND and helps customers to easily adopt an IoT scenario.

#### No Maze in Airport

Have no idea where you are, what to do next in the flood of flight information? What if the airport information can be personalized just for you? In the future, once arriving the airport, besides the huge information signage, more small panel PCs are waiting for you. By typing or selecting your flight number, the system will let you know where to check in on the map, how long the queue is, expecting time for custom check, location and distance of the gate. Instead of a nightmare to navigate, the airport becomes a personal and pleasant journey.



#### **Key Features**

- AllWinner® A83T Octa-Core Cortex™ A7 CPU
- 10-Points Projective Capacitive Multi-Touch
- 1GB DDR3L and 16G eMMC on board
- ■2 x 3W speaker
- Optional 1 x VGA or 1 x COM (Tx/Rx only)
- Support Android 6.0















#### **Ordering Guide**

AL6-3276	(R).LEAD-PND-2150-AV. 21.5" 12V AllWinner A83T Black Panel PC with Standard IO.
AL6-3275	(R).LEAD-PND-2150-AC. 21.5" 12V AllWinner A83T Black Panel PC with Tx/Rx IO Replacing VGA.
AL6-3274	(R).LEAD-PND-2150-BV. 21.5" 24V AllWinner A83T Black Panel PC with Standard IO.
AL6-3273	(R).LEAD-PND-2150-BC. 21.5" 24V AllWinner A83T Black Panel PC with Tx/Rx IO Replacing VGA.
AL6-3272	(R).LEAD-PND-2360-AV. 23.6" 12V AllWinner A83T Black Panel PC with Standard IO.
AL6-3271	(R).LEAD-PND-2360-AC. 23.6" 12V AllWinner A83T Black Panel PC with Tx/Rx IO Replacing VGA.
AL6-3270	(R).LEAD-PND-2360-BV. 23.6" 24V AllWinner A83T Black Panel PC with Standard IO.
AL6-3269	(R).LEAD-PND-2360-BC. 23.6" 24V AllWinner A83T







## **LEAD-Portwell Display**

Stylish, Slim and Projective Capacitive Touch Monitor with Fanless Design Suitable for Displaying Information in Various Environment



As the entry product of LEAD series, Portwell Display or can provide the best user experience. The various I/O

#### New Experience in Retail

What would you expect when entering a retail shop? When you arrive at the store, the camera will catch your image and analyze your gender, age and other physical characteristics with the local server. The information will be compared with the data base. According to the result, the system would be able to provide you with customized advertisement, promotion and the location of the merchandise. Afterwards, the system should lead you to the fastest check-out desk to avoid waiting. Or if you don't want to carry all the bags, why not just tell the system to ship them back to your home? Let the friendlier and more customized shopping experience entertain your day.







#### **Key Features**

- Full HD 1080p Resolution & 10-Points P-CAP Multi-Touch Screen
- Superior Image Quality with High Contrast Ratio
- Fast Response Time without Residual Image
- Solid IP65 Water & Dust Proof Front Bezel













#### **Ordering Guide**

AL8-3081	(R).LEAD-PD-2150. 21.5" FHD Panel Touch Display w/ Touch, Black Housing, Built-in Stand.				
AL8-3082	(R).LEAD-PD-2360. 23.6" FHD Panel Touch Display w/ Touch, Black Housing, Built-in Stand.				

#### 2 Sizes



## **FUDA2 Multi-Touch Panel PC Series**

Slim and Fan-less Projective Capacitive Touch Panel PC with Wide Temperature and Panel Mount 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 solution for factory automation, CNC machine and food and beverage industry.



#### **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), 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.

Equipped with a high resolution panel and a sleek, responsive, multi-touch screen, FUDA2 Multi-Touch Panel PC comes with an IP65 rated front bezel and true-flat design. This allows the system to be operated in harsh environment. With its refined appearance, rugged mechanical chassis and multiple modular flexibility, FUDA2 Panel PC's application-oriented design provides customers an ideal HMI solution for factory automation applications.

#### ■ 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 cable-less structure optimizes the thermal dissipation as well as makes it more durable in rugged environments.



#### ■ Flexible I/O for Industrial Environment

FUDA2 Panel PC features all required interfaces for industrial application: 12V ~ 24V DC input, dual LAN, multiple USB ports and RS-232/422/485 selectable in BIOS with auto-flow function. Different I/O extension kits can be chosen to serve different market demands.



#### \* The picture of FUDA2-S1221

#### I/O Options

#### FUDA2 - S1021



#### FUDA2 -S12/15/17/1921 & FUDA2-S1820





1 x RS-232 / 422 / 485 Option 2



#### ■ Projective Capacitive Touch Panel PC Becomes Popular in Factory Automation Application

in the factory automation industry. With the latest touch screen technology, FUDA2 Multi-Touch Panel PC Series is responsive even when thick industrial gloves are worn and supports palm rejection. Moisture, contaminant, and cutting oil Last but not least, its excellent noise immunity makes it suitable in industrial application.

#### ■ An Ideal HMI for Industrial Market

FUDA2 Multi-Touch Panel PC targets to apply in industrial environment. Designed to complied with UL 61010-2-201, which specifically addresses safety requirements and related verification tests for industrial control equipment, as well as the EMC directives for both industrial environment and information technology equipment like EN 55032, BS EN 55032, EN 55035, BS EN 550535, EN 61000-6-2, BS EN 61000-6-2, EN 61000-6-4, BS EN 610006-4, FUDA2 Multi-Touch Panel PC has proved itself an ideal HMI for industrial market by not only passing a variety of thorough and rigorous testing but also being verified by independent certified lab agent.



#### **Ordering Guide**

	AL6-3222	(R).ATO. FUDA2-S1021-0000-00.10.4" Intel Bay Trail E3845 Projective Capacitive Touch Panel PC
	AL6-3226	(R).ATO. FUDA2-S1221-0000-00.12.1" Intel Bay Trail E3845 Projective Capacitive Touch Panel PC
	AL6-3227	(R).ATO. FUDA2-S1521-0000-00.15" Intel Bay Trail E3845 Projective Capacitive Touch Panel PC
	AL6-3223	(R).ATO. FUDA2-S1721-0000-00.17" Intel Bay Trail E3845 Projective Capacitive Touch Panel PC
	AL6-3209	(R).ATO. FUDA2-S1921-0000-00.19" Intel Bay Trail E3845 Projective Capacitive Touch Panel PC
	AL6-3200	(R).ATO. FUDA2-S1820-0000-02.18.5" Intel Bay Trail E3845 Projective Capacitive Touch Panel PC
	AL6-3242	(R).FUDA2-S1521-0000-00.15" Intel Bay Trail E3845 Projective Capacitive Touch Panel PC with Black Aluminum Bezel and Black Chassis. 4G RAM. 32G SSD. Panel mount. Extension 2*COM/2*USB























## **FUDA2 Single-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 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.



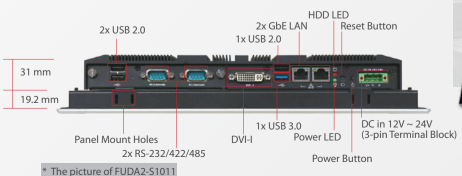


#### ■ Wide Operating Temperature Support with Fan-less Design

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 Single-Touch Panel PC Series has been designed to be 100% mechanically compatible with the previous FUDA Panel PC – offering a smart, economical and easy replacement or upgrade solution. Customers can enjoy the identical mechanical design to give a direct upgrade to Intel's latest platform without any need to modify existing machine cabinets or mounting kits.





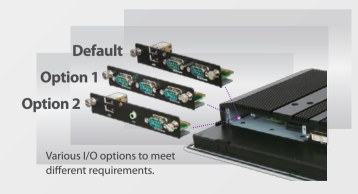


#### ■ An Ideal Panel PC for Semi-outdoor Application

Facilitated with an ambient light sensor, FUDA2 Single-Touch Panel PC Series is capable of automatically adjust panel brightness by sensing light intensity in the surroundings, which allows it to be more user friendly by optimizing the display's visibility in semi-outdoor environments. Other than providing comfortable viewing experience, this function also benefits FUDA2 Panel PC by lowering the power consumption and extending the lifetime of LED display.

#### ■ 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 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 x1 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
	AL6-3208	(R).ATO. FUDA2-S1830-0000-02.18.5" Intel Bay Trail E3845 Flat 5W Resistive Touch Panel PC
	AL6-3241	(R).FUDA2-S1511-AP1000. 15" Intel Bay Trail E3845 Panel PC with Aluminum Bezel and PW Overlay. 4G RAM. 32G SSD. Panel mount. Extension 2*COM/2*USB

























## **FUDA3 Multi-Touch Panel PC Series**

Slim and Fan-less Projective Capacitive Touch Panel PC with Wide Temperature Support Powered by Intel® Atom E3900 Family Processors

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, FUDA3 Series is an ideal HMI in factory automation, vending machine, Textile machine and harsh dirty industry environments.



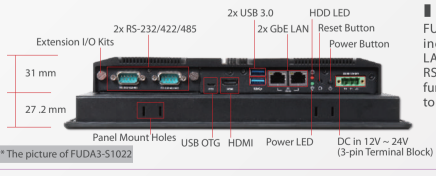
#### **Product Introduction**

Powered by Intel® Atom® x7-E3950 which provides extended temperature and flexible I/O connectivity within 12 watt thermal design power (TDP), FUDA3 Series 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. Equipped with a high resolution panel and a sleek, responsive, multi-touch screen, FUDA3 Multi-Touch Panel PC comes with an IP65 rated front bezel and true-flat design. This allows the system to be operated in harsh environment. With its refined appearance, rugged mechanical chassis and multiple modular flexibility, FUDA3 Panel PC's applicationoriented design provides customers an ideal HMI solution for factory automation applications.

#### ■ Wide Operating Temperature Support with Fan-less Design

FUDA3 Panel PC takes advantage of Intel® Atom® E3900 family to operate under extremely hot and cold conditions. Compared to most Panel PC in the market, the operating temperature of FUDA3 Panel PC can be as low as -25°C or up to 60°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.





#### 2x USB 2.0 2x RS-232/422/485 2x USB 3.0 HDD LED **Reset Button** Extension I/O Kits 31 mm 27.2 mm DC in 12V ~ 24V \* The picture of FUDA3-S1222 Panel Mount Holes 2x GbE LAN (3-pin Terminal Block) 17 FUDA3 Multi-Touch Panel PC Series

Power LED Power Button

#### ■ Flexible I/O for Industrial Environment

FUDA3 Panel PC features all required interfaces for industrial application: 12V ~ 24V DC input, dual LAN, HDMI, USB 3.0, USB 2.0, USB OTG ports and RS-232/422/485 selectable in BIOS with auto-flow function. Different I/O extension kits can be chosen to serve different market demands.

#### I/O Options

#### FUDA3 - S1022



2 x RS-232 / 422 / 485 Option 0

#### FUDA3 - S1222 / S1522



2 x USB 2.0 2 x RS-232 / 422 / 485 Option 0

1 x RS-232 2 x RS-232 / 422 / 485 Option 1



#### ■ New Projective Capacitive Touch technology is Stronger and Excellent in Industrial Environment

New touch technologies, such as excellent noise immunity for any Industrial environment (CS 10Vrm), excellent radiated susceptibility support up to 50V/m, premium water resistance performance and heavy glove support, are implemented on FUDA3 projective capacitive multi-touch screen series Panel PC. It can solve the problem that projective capacitive multi-touch screens do not operate effectively within an industrial input voltage noise interference environment. We believe that "adopting our FUDA3 Series Panel PC is the obvious choice to adopt in industrial HMI market."

#### An Ideal HMI for Industrial Market

FUDA3 P-CAP Touch Panel PC targets to apply in industrial environment. Designed to complied with heavy industry, which specifically addresses safety requirements and related verification tests for industrial control equipment, as well as the EMC directives for both industrial environment and information technology equipment like EN 55032, BS EN 55032, EN 55035, BS EN 550535, EN 61000-6-2, BS EN 61000-6-2, EN 61000-6-4, BS EN 610006-4, FUDA3 P-CAP Touch Panel PC has proved itself an ideal HMI for industrial market by not only passing a variety of thorough and rigorous testing but also being verified by independent certified lab agent.



#### **Ordering Guide**

AL6-3292	(R).ATO. FUDA3-S1022-0000-00.10.4" Intel® Apollo Lakel E3950 Projective Capacitive Touch Panel PC					
AL6-3296	(R).ATO. FUDA3-S1222-0000-00.12.1" Intel® Apollo Lakel E3950 Projective Capacitive Touch Panel PC					
AL6-3291	(R).ATO. FUDA3-S1522-0000-00. 15" Intel® Apollo Lakel E3950 Projective Capacitive Touch Panel PC					



























## **FUDA3 Single-Touch Panel PC Series**

Slim and Fan-less five wire Resistive Touch Panel PC with Wide Temperature Support Powered by Intel® Atom E3900 Family Processors

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, FUDA3 Series is an ideal HMI in factory automation, vending machine, Textile machine and harsh dirty industry environments.

#### **Product Introduction**

FUDA3 Panel PC is the next generation of Portwell's standard Panel PC product line. Its ascendant, FUDA and FDUA2 Panel PC, has been widely proven and adopted by industrial markets like application in factory automation and machine automation. Keeping the successful designing and marketing experience in mind, FUDA3 Panel PC aims at serving IPC customers with much more powerful HMI solutions which provide high performance and low power consumption. Powered by Intel® Atom® x7-E3950, which provides extended temperature and flexible I/O connectivity within 12 watt thermal design power (TDP), FUDA3 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.



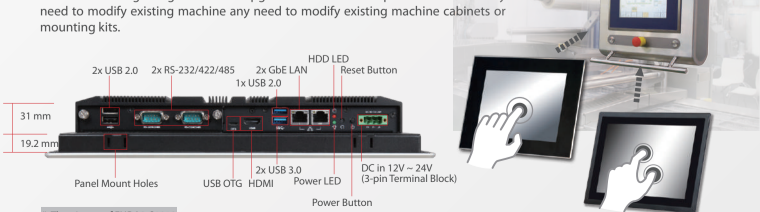


#### **■** High-speed UARTs Support

As we all know, UART port such as *RS-232/422/485* is very important I/O to communicate between device and device at factory. FUDA3 Panel PC adopt new Super I/O chip to make UART ports support high-speed baud rate from 115.2K up to maximum 921.6K under Windows 10. The advantage can solve I/O communication slowly problem in factory automation environment.

#### Effortless Upgrade

FUDA3 Single-Touch Panel PC Series has been designed to be 100% mechanically compatible with the previous FUDA/FUDA2 Panel PC – offering a smart, economical and easy replacement or upgrade solution. Customers can enjoy the identical mechanical design to give a direct upgrade to Intel's latest platform without any need to modify existing machine any need to modify existing machine cabinets or mounting kits.





#### ■ Name Plate Customization

FUDA3 5-wire Resistive Panel PC offer a name plate customization service with small MOQ for customer to design their logo, color and style. It is ideal solution for customer to create itself unique product quickly.

#### ■ A More Powerful and Flexible Panel PC

By adopting the latest Intel® Atom® x7-3950, FUDA3 series Panel PC can achieve up to 2x the power efficiency of the previous FUDA2 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 and Mini-mSTATA; WiFi or LTE solutions; USB 3.0 is also adopted.



#### **Ordering Guide**

	AL6-3290	(R).ATO. FUDA3-S1012-0000-00.10.4" Intel® Apollo Lakel E3950 5-wire Resistvie Touch Panel PC with PW Overlay
	AL6-3295	(R).ATO. FUDA3-S1212-0000-00.12.1" Intel® Apollo Lakel E3950 5-wire Resistvie Touch Panel PC with PW Overlay
	AL6-3289	(R).ATO. FUDA3-S1522-0000-00. 15" Intel® Apollo Lakel E3950 5-wire Resistvie Touch Panel PC with PW Overlay

























## **COMBO Multi-Touch HMI Series**

Compact and Projective Capacitive Touch HMI with Wide Temperature and Voltage Support Powered by NXP i.MX 6 Series Family

In IPC market, a robust and highly reliable Panel PC system is a must to ensure non-stop and stable operation on production line. Featuring cost effective and power efficiency, COMBO Series is an ideal HMI in factory automation, food and beverage industry, data collecting equipment environments.

#### **Product Introduction**







COMBO Series HMI is a new era and innovation of Portwell's standard HMI product line. Powered by NXP i.MX6 processor, the cost effective and power efficient HMI comes with one Gigabit Ethernet, two USB 2.0 hosts, one OTG, one HDMI input port, one HDMI output port, one serial port, one CAN port, a wide range DC input from DC 12V to 24V and an optional Wi-Fi/3G/4G feature. Besides, it is equipped with 512MB or 2GB DDR3 memory down and 8GB eMMC, which targets to support mission-critical industrial applications.

COMBO Series HMI can boot from the onboard eMMC or SD card to Yocto Linux 4.1.15 kernel version or Android 6.0 operating systems via U-Boot boot loader, specially customized to take full advantage of the i.MX6 CPU 3D graphics acceleration capabilities. To sum up, COMBO Series HMI is a ready platform for all kind of industrial applications, including factory automation, machine automation, data collecting and energy-saving control systems.

#### ■ HMI with NXP i.MX 6 Solo/Quad-core Processor

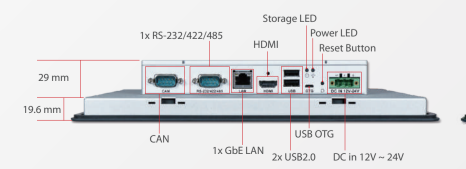
The i.MX 6 series processors unleash a scalable multi-core platform that includes single-, dual- and quad-core families based on the ARM® Cortex™ A9 architecture for next generation industrial applications. By combining the power-efficient processing capabilities with bleeding edge 3D and 2D graphics, as well as high-definition video, the i.MX 6 series provides a new level of multimedia performance to enable an unbounded next generation user experience. The unprecedented levels of performance and power efficiency making it an ideal solution for designs requiring high performance in low power or thermally constrained cost-sensitive devices.



10.1"

#### CAN Bus Connectivity

COMBO Series HMI features CAN Bus specification version 2.0B, which supports both standard and extended message frames communication, making it a suitable equipment for applications such as cars, trucks, tractors, trains, agricultural machinery, textile machinery, etc. With a high degree of reliability and stability, CAN Bus is also widely used in industrial control.





\* The picture of COMBO-S1020

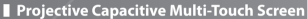




u-I-p



COMBO Series HMI takes advantage of NXP i.MX6 family to operate under extremely hot and cold conditions. Compared to most HMI in the market, the operating temperature of COMBO Series HMI can be as low as -20°C or up to 60°C in spite of its fan-less design. Moreover, the cable-less structure optimizes the thermal dissipation as well as makes it more durable in rugged environments.



By adopting antiscratch surface with 7H hardness protection, high touch durability and long-term stability are built-in features of COMBO Series HMI. 10-points multi-touch supports a full set of gestures such as zooming in/out, panning, or rotating, giving users a whole new way to control and interact with what's on the screen even with surgical gloves or thin cotton gloves.













ARM

0

# Industrial Ethernet Drive Fiold I/O / Sensors PLC/ I/O Gateway Other Automation Control devices

#### ■ Act multi-mission as PC / Monitor

COMBO Series HMI can not only support dual display output via an additional HDMI output port, but also support monitor function via one HDMI input port. It can be an ideal PIP (picture in picture) solution to integrate external video signal and compute on COMBO 10.1" HMI by itslef.

#### **Ordering Guide**

AL6-3224

(R).ATO.COMBO-S1020-Solo-512-8G. 10.1" i.MX6 P-CAP HMI

AL6-3236

(R).ATO.COMBO-S1020-Quad-2G-8G. 10.1" i.MX6 P-CAP HMI























# LEAD Quick Selection Guide LEAD Series-PD / PND 21.5"/23.6"

LCD Size   21.5"   23.6"   21.5"   23.6"   21.5"   23.6"   21.5"   23.6"     Resolution   FHD 1920 x 1080   FHD 1920 x
Resolution         FHD 1920 x 1080         PED 1920 x 1080
Brightness         250 cd/m²         <
Contrast Ratio         1000: 1
Backlight     LED type     LED type     LED type     LED type     LED type       Panel Type     TN     TN     TN     TN     TN       Viewing Angle (H/V)     170° (H) / 160° (V)     170° (H) / 16
Panel Type TN
Viewing Angle (H/V) 170° (H) / 160° (V) 170° (
Touch Screen Projected Capacitive Multi-Touch Projected Capacitive Multi-Touch System
System
SoC AllWinner A83T AllWinner A83T AllWinner A83T
Octa-Core Correx: A7 CPU Octa-Core Correx: A7 CPU
Memory 1GB DDR3L on board 1GB DDR3L on board
BIOS N/A N/A
Graphics PowerVR SGX544 GPU PowerVR SGX544 GPU
LVDS N/A, Monitor Only Dual Channel 24-bit Dual Channel 24-bit
LAN Chip Realtek® RTL8211E Realtek® RTL8211E
Audio Codec AllWinner AXP813 AllWinner AXP813
Storage Device 16G eMMC on board 16G eMMC on board
OS Android 6.0 Android 6.0
I/O Interface
Serial Port N/A 1 x Tx/Rx for OSD function 1 x Tx/Rx for OSD function
Display Input: 2 x HDMI,1 x VGA Input: 1 x HDMI,1 x DP Input: 1 x HDMI,1 x DP
USB Upstream: 1 x USB 2.0 Type B 2 x USB 2.0 Downstream: 1 x USB 2.0 Type A 1 x Micro USB for Touch only 1 x Micro USB for Touch only
Ethernet N/A 1 x Gigabit Ethernet 1 x Gigabit Ethernet
Audio     2 x 2W Speaker, 1 x Line out, 1 x Line in     2 x 3W Speaker     2 x 3W Speaker
OSD Key Power / Menu / Right / Left / Auto Power / Menu / Right / Left / Auto Power / Menu / Right / Left / Auto
Expansion N/A N/A N/A
Mechanical
Dimension(mm) (WxDxH) 521.9 x 321.4 x 44.3 mm 561.9 x 353.4 x 43 mm 521.9 x 321.4 x 44.3 mm 521.9 x 321.4 x 44.3 mm 561.9 x 353.4 x 43 mm 561.9 x 353.4 x 44.3 mm
Mounting (mm) Standalone; VESA Mount 75 x 75 Standalone; VESA Mount 75 x 75 Standalone; VESA Mount 75 x 75
Weight (Kg)(N) 4.1 Kg 4.4Kg 4.1 Kg 4.4Kg 4.4Kg
<b>Weight (Kg)(G)</b> 5.8 Kg 6.3 Kg 5.8 Kg 6.3 Kg 6.3 Kg
Power
Power Input DC 20V via DC Jack DC 12V via DC Jack DC 24V via 3-pin terminal block connections.
Power Supply         45W AC-DC Adapter, Power Cord         40W AC-DC Adapter         60W AC-DC Adapter
Environmental CP (Storage
OP /Storage Temp 0~40°C / -25~55°C(20~90% non-condensing) 0~50°C / -20~60°C(20~90% non-condensing) 0~50°C / -20~60°C(20~90% non-condensing) 0~50°C / -20~60°C (20~90% non-condensing)
Vibration         N/A         1G, Power on; 10~500Hz, IEC 60068-2-6           Sheet         N/A         15C page geoglaration 11 ms (Power on condition), IEC 60068-2-7
Shock N/A 15G peak acceleration, 11 ms (Power on condition), IEC 60068-2-27
Drop N/A
Drop         N/A         Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard           IP Protection         IP65 (Front) / IP20 (Rear)         IP65 (Front) / IP20 (Rear)           (IEC 60529 Edition 2.1 Standard)         (IEC 60529 Edition 2.1 Standard)         (IEC 60529 Edition 2.1 Standard)

# LEAD Quick Selection Guide LEAD Series-PD / PND 21.5"/23.6"

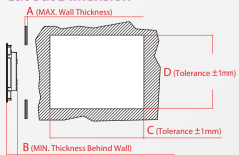
Model Name	LEAD-PND-2150-AV	LEAD-PND-2360-AV	LEAD-PND-2150-BV	LEAD-PND-2360-BV	
		Display			
LCD Size	21.5"	23.6"	21.5"	23.6"	
Resolution	FHD 1920 x 1080	FHD 1920 x 1080	FHD 1920 x 1080	FHD 1920 x 1080	
Brightness	<b>250</b> cd/m <sup>2</sup> 250		250 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>	
Contrast Ratio 1000: 1		1000: 1	1000: 1	1000: 1	
Backlight	LED type	LED type	LED type	LED type	
Panel Type	TN TN		TN	TN	
Viewing Angle (H/V)	170° (H) / 160° (V)	170° (H) / 160° (V)	170° (H) / 160° (V)	170° (H) / 160° (V)	
Touch Screen	Projected Capa	citive Multi-Touch	Projected Capacitive Multi-Touch		
	Allian	System	Amag	- 00T	
SoC		ner A83T Ortex™ A7 CPU	AllWinner A Octa-Core Corte		
Memory	1GB DDR3	L on board	1GB DDR3L or	n board	
BIOS	N,	/A	N/A		
Graphics	PowerVR S	GX544 GPU	PowerVR SGX	544 GPU	
LVDS	Dual Cha	nnel 24-bit	Dual Channe	el 24-bit	
LAN Chip	Realtek®	RTL8211E	Realtek® RTL	8211E	
Audio Codec	AllWinne	er AXP813	AllWinner AXP813		
torage Device	16G eMM0	C on board	16G eMMC on board		
OS	Andro	oid 6.0	Android 6.0		
		I/O Interface			
Serial Port	N	/A	N/A		
Display	Input: 1 x HDMI,	1 x DP, 1 x VGA	Input: 1 x HDMI, 1 x	DP, 1 x VGA	
USB		SB 2.0 for Touch only	2 x USB 2.0 1 x Micro USB for Touch only  1 x Gigabit Ethernet 2 x 3W Speaker  Power / Menu / Right / Left / Auto		
Ethernet	1 x Gigab	it Ethernet			
Audio	2 x 3W S	Speaker			
OSD Key					
-,	Power / Menu / R	Right / Left / Auto	Power / Menu / Righ	nt / Left / Auto	
Expansion		Right / Left / Auto	Power / Menu / Righ N/A	nt / Left / Auto	
Expansion				nt / Left / Auto	
Expansion		/A		nt / Left / Auto 561.9 x 353.4 x 43 mm	
Expansion  Dimension(mm) (WxDxH)	N,	/A <b>Mechanical</b> 561.9 x 353.4 x 43 mm	N/A	561.9 x 353.4 x 43 mm	
Expansion  Dimension(mm) (WxDxH)	N, 521.9 x 321.4 x 44.3 mm	/A <b>Mechanical</b> 561.9 x 353.4 x 43 mm	N/A 521.9 x 321.4 x 44.3 mm	561.9 x 353.4 x 43 mm	
Expansion  Dimension(mm) (WxDxH)  Mounting (mm)  Weight (Kg)(N)	521.9 x 321.4 x 44.3 mm Standalone; VES	Mechanical 561.9 x 353.4 x 43 mm  SA Mount 75 x 75	N/A 521.9 x 321.4 x 44.3 mm Standalone; VESA N	561.9 x 353.4 x 43 mm Mount 75 x 75	
Expansion  Dimension(mm) (WxDxH)  Mounting (mm)  Weight (Kg)(N)	521.9 x 321.4 x 44.3 mm Standalone; VES 4.1 Kg	Mechanical 561.9 x 353.4 x 43 mm  SA Mount 75 x 75  4.4Kg	N/A 521.9 x 321.4 x 44.3 mm Standalone; VESA N 4.1 Kg	561.9 x 353.4 x 43 mm Mount 75 x 75 4.4Kg	
Expansion  Dimension(mm) (WxDxH)  Mounting (mm)  Weight (Kg)(N)	521.9 x 321.4 x 44.3 mm Standalone; VES 4.1 Kg 5.8 Kg	Mechanical 561.9 x 353.4 x 43 mm  SA Mount 75 x 75  4.4Kg 6.3 Kg	N/A 521.9 x 321.4 x 44.3 mm Standalone; VESA N 4.1 Kg	561.9 x 353.4 x 43 mm Mount 75 x 75 4.4Kg 6.3 Kg	
Expansion  Dimension(mm) (WxDxH)  Mounting (mm)  Weight (Kg)(N)  Weight (Kg)(G)	N, 521.9 x 321.4 x 44.3 mm Standalone; VES 4.1 Kg 5.8 Kg	Mechanical 561.9 x 353.4 x 43 mm  SA Mount 75 x 75  4.4Kg 6.3 Kg  Power	N/A  521.9 x 321.4 x 44.3 mm  Standalone; VESA N  4.1 Kg  5.8 Kg  DC 24V via	561.9 x 353.4 x 43 mm Mount 75 x 75 4.4Kg 6.3 Kg 3-pin connector	
Expansion  Dimension(mm) (WxDxH)  Mounting (mm)  Weight (Kg)(N)  Weight (Kg)(G)  Power Input  Power Supply	N, 521.9 x 321.4 x 44.3 mm Standalone; VES 4.1 Kg 5.8 Kg	Mechanical 561.9 x 353.4 x 43 mm  SA Mount 75 x 75  4.4Kg  6.3 Kg  Power  a DC Jack	N/A  521.9 x 321.4 x 44.3 mm  Standalone; VESA N  4.1 Kg  5.8 Kg  DC 24V via terminal block of	561.9 x 353.4 x 43 mm Mount 75 x 75 4.4Kg 6.3 Kg 3-pin connector	
Expansion  Dimension(mm) (WxDxH)  Wounting (mm)  Weight (Kg)(N)  Weight (Kg)(G)	521.9 x 321.4 x 44.3 mm  Standalone; VES  4.1 Kg  5.8 Kg  DC 12V via	Mechanical 561.9 x 353.4 x 43 mm SA Mount 75 x 75 4.4Kg 6.3 Kg Power a DC Jack C Adapter	N/A  521.9 x 321.4 x 44.3 mm  Standalone; VESA N  4.1 Kg  5.8 Kg  DC 24V via terminal block of	561.9 x 353.4 x 43 mm  Mount 75 x 75  4.4Kg  6.3 Kg  3-pin connector	
Expansion  Dimension(mm) (WxDxH)  Wounting (mm)  Weight (Kg)(N)  Weight (Kg)(G)  Power Input  Power Supply  OP /Storage Temp Vibration	521.9 x 321.4 x 44.3 mm  Standalone; VES  4.1 Kg  5.8 Kg  DC 12V via	Mechanical 561.9 x 353.4 x 43 mm  SA Mount 75 x 75  4.4Kg 6.3 Kg  Power a DC Jack C Adapter  Environmental -90% non-condensing)  1.0G, Power on; 10~56	N/A  521.9 x 321.4 x 44.3 mm  Standalone; VESA N  4.1 Kg  5.8 Kg  DC 24V via terminal block of 60W AC-DC A  0~50°C/-20~60°C (20~90%)	561.9 x 353.4 x 43 mm  Mount 75 x 75  4.4Kg  6.3 Kg  3-pin connector	
Expansion  Dimension(mm) (WxDxH)  Mounting (mm)  Weight (Kg)(G)  Power Input  Power Supply  OP /Storage Temp  Vibration Shock	521.9 x 321.4 x 44.3 mm  Standalone; VES  4.1 Kg  5.8 Kg  DC 12V via	Mechanical 561.9 x 353.4 x 43 mm  SA Mount 75 x 75  4.4Kg 6.3 Kg  Power a DC Jack C Adapter  Environmental -90% non-condensing)  1.0G , Power on ; 10~50 15G peak acceleration, 11 ms (Pow	N/A  521.9 x 321.4 x 44.3 mm  Standalone; VESA M  4.1 Kg  5.8 Kg  DC 24V via terminal block of 60W AC-DC A  0~50°C/-20~60°C (20~90%)  00Hz, IEC 60068-2-6  ver on condition), IEC 60068-2-27	561.9 x 353.4 x 43 mm  Mount 75 x 75  4.4Kg  6.3 Kg  3-pin connector	
Expansion  Dimension(mm) (WxDxH)  Mounting (mm)  Weight (Kg)(N)  Weight (Kg)(G)  Power Input  Power Supply  OP /Storage Temp  Vibration	521.9 x 321.4 x 44.3 mm  Standalone; VES  4.1 Kg  5.8 Kg  DC 12V via  40W AC-D  0~50°C / -20~60°C (20~	Mechanical 561.9 x 353.4 x 43 mm  SA Mount 75 x 75  4.4Kg 6.3 Kg  Power a DC Jack C Adapter  Environmental -90% non-condensing)  1.0G, Power on; 10~56	N/A  521.9 x 321.4 x 44.3 mm  Standalone; VESA M  4.1 Kg  5.8 Kg  DC 24V via terminal block of 60W AC-DC A  0~50°C/-20~60°C (20~90%)  00Hz, IEC 60068-2-6  ver on condition), IEC 60068-2-27	561.9 x 353.4 x 43 mm  Mount 75 x 75  4.4Kg 6.3 Kg  3-pin connector Adapter  % non-condensing)	

## **FUDA2 Quick Selection Guide**

FUDA2 Multi-Touch 10.4" / 12.1" / 15" / 17" / 19" / 18.5"

_	I ODAZ Multi-10	Jucii 10.4 / 12	.1 / 13 / 17 /	17 / 10.5			
Model Name	FUDA2-\$1021	FUDA2-\$1221	FUDA2-\$1521	FUDA2-\$1721	FUDA2-\$1921	FUDA2-\$1820	
				play			
LCD Size	10.4"	12.1"	15"	17"	19"	18.5" (16:9)	
Resolution	XGA 1024 x 768	XGA 1024 x 768	XGA 1024 x 768	SXGA 1280 x 1024	SXGA 1280 x 1024	1366 x 768	
Brightness	450 cd/m <sup>2</sup>	600 cd/m <sup>2</sup>	450 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	
Contrast Ratio	3000:1	700:1	700:1	1000:1	1000:1	1000:1	
Backlight	LED type	LED type	LED type	LED type	LED type	LED type	
Touch Screen		Projected Capacitive Multi-Touch (10 points)					
	System						
SoC		Intel® Atom® Quad-core E3845 (1.91 GHz)					
Memory			DDR3L 1333/1600 S	SO-DIMM up to 8GB			
BIOS			A	MI			
Graphics			Intel® Gen	7 Graphics			
LVDS			Single/Dual	Channel 24-bit			
LAN Chipset		Du	al Intel® 1210IT Gigabit Eth	ernet (Support Jumbo Fro	ame)		
Audio				nition Audio Codec	·		
Watchdog Timer				ole 1 ~ 255 sec			
		1 4 0 5 11	SATA HDD/ SSD, 1 x Comp		by a CO o		
Storage Device		1 X Z.5			x 3D Cara		
OS				3.1/ Windows 10/ Linux <sup>TM</sup>			
Series Port				terface Expansion: Option 0)			
Display				DVI-I			
USB	1 x USB 2.0, 1 x USB 3.0			USB 3.0, 2 x USB 2.0 (Expa	unsion: Option (1)		
Ethernet	1 X 03D 2.0, 1 X 03D 3.0			oit Ethernet	mision. Ophorroj		
Others			-	le for WiFi/3G Solution			
Expansion	1 x Half mPCle socket 1 x RS-232/422/485, 1 x Line-out (Option 1) 1 x Line-out, 2 x USB 2.0 (Option 2)		1 2 x RS-232/4	x Half-size Mini-PCle sock 22/485, 1 x RS-232 (Expans 1 x Line-out, 2 x USB 2.0 (	sion: Option 1)		
			Mech	anical			
Dimension(mm)(WxDxH)	282 x 238 x 57.3 mm	305 x 260 x 58.2 mm	384 x 310 x 56.6 mm	437 x 375 x 63.2 mm	480 x 400 x 60.4 mm	467 x 293 x 63.4 mm	
Mounting (mm)			VESA Mount 75 x 75,	100 x 100; Panel Mount			
Weight (Kg)(N)	3.5 Kg	3.9 Kg	5.1 Kg	6.5 Kg	7.6 Kg	7 Kg	
Weight (Kg)(G)	5.8 Kg	6 Kg	7.8 Kg	9.8 Kg	11.5 Kg	10.3 Kg	
			Ро	wer			
Power Supply		D	C 12V ~ 24V input with 3-p	oin terminal block connec	etor		
Consumption (Max)	41W(12V); 40W(24V)	34W(12V); 34W(24V)	39W(12V); 38W(24V)	47W(12V); 46W(24V)	40W(12V); 42W(24V)	43W(12V); 45W(24V)	
Consumption (Min)	15W(12V); 16W(24V)	13W(12V); 14W(24V)	16W(12V); 17W(24V)	14W(12V); 15W(24V)	20W(12V); 21W(24V)	23W(12V); 23W(24V)	
				nmental		000 = 5000	
OP /Storage Temp		-25°C ~ 70°C / -4	40°C ~ 85°C (20°C ~ 90% r	non-condensing)		0°C ~ 50°C / -20°C ~ 60°C	
Vibration		1.0G(SD/CF/SSD)	and 0.5G(HDD) , Power or	n & 2.16G, Packaged; 5~	500Hz, IEC 60068-2-6		
Shock		15G pe	ak acceleration, 11 ms (P	ower on condition), IEC 6	0068-2-27		
Drop		Packaged	with Carton 96.5cm (1-Ca	orner, 3-Axis, 6-Face), ISTA	2A Standard		
IP Protection		IP	65 (Front) / IP20 (Rear), IE	C 60529 Edition 2.1 Stand	ard		
Certificate		CE/FCC Class A, UKCA.	EN 62368-1, EN 61000-6-2	, EN 61000-6-4 , UL 61010-	2-201 (FUDA2-S1921 only)		
	CE/FCC Class A, UKCA, EN 62368-1, EN 61000-6-2 , EN 61000-6-4 , UL 61010-2-201 (FUDA2-S1921 only)						

#### **Cut out Dimension**



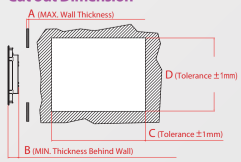
#### **FUDA2 Multi-Touch**

OD/12 Marci Todeli								
	A (mm)	B (mm)	C (mm)	D (mm)	Mounting Kits (pcs)			
FUDA2-S1021	<10	52.5	265	222	X 8			
FUDA2-S1221	<10	52.4	289	244	X 8			
FUDA2-S1521	<7	50.6	367	293	X 14			
FUDA2-S1721	<8	57.4	420	358	X 16			
FUDA2-S1921	<7.8	52.6	463	383	X 20			
FUDA2-S1820	< 10.7	58.1	452	277	X 16			

# FUDA2 Quick Selection Guide FUDA2 Single-Touch 10.4" / 12.1" / 15" / 17" / 19" / 18.5"

Model Name	FUDA2-\$1011	FUDA2-\$1211	FUDA2-\$1511	FUDA2-\$1711	FUDA2-\$1911	FUDA2-\$1830
				olay		
LCD Size	10.4"	12.1"	15"	17"	19"	18.5" (16:9)
Resolution	XGA 1024 x 768	XGA 1024 x 768	XGA 1024 x 768	SXGA 1280 x 1024	SXGA 1280 x 1024	1366 x 768
Brightness	450 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>	450 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	350 cd/m2
Contrast Ratio	3000:1	700:1	700:1	1000:1	1000:1	1000:1
Backlight	LED type	LED type	LED type	LED type	LED type	LED type  F5WR Single Touch
Touch Screen 5-Wire Resistive Single Touch System						
SoC	Intel® Atom® Quad-core E3845 (1.91 GHz)  DDR3L 1333/1600 SO-DIMM up to 8GB					
Memory						
BIOS						
				MI		
Graphics				7 Graphics		
LVDS				Channel 24-bit		
LAN Chipset		Duc		ernet (Support Jumbo Fro	ime)	
Audio			Realtek® High Defi	nition Audio Codec		
Watchdog Timer			Programmab	le 1 ~ 255 sec		
Storage Device		1 x 2.5" S	ATA HDD/ SSD, 1 x Comp	act Flash II up to 64GB, 1	x SD card	
OS			Windows 7/ Windows 8	.1 / Windows 10 / Linux <sup>TM</sup>		
			I/O Inf	erface		
Series Port			2 x RS-232/422/485 (	Expansion: Option 0)		
Display			1x [	OVI-I		
USB		1)		ISB 2.0 (Expansion: Option	1 0)	
Ethernet				it Ethernet		
Others			1 x SMA Antenna ho	e for WiFi/3G Solution		
Expansion		1	2 x RS-232/422/485, x Line-out, 1 x RS-232/422	ini-PCle socket 1 x RS-232 (Option 1) 2/485, 2 x USB 2.0 (Option	2)	
				anical		
Dimension(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	476 x 293 x 63.4 mm
Mounting (mm)				00 x 100; Panel Mount		
Weight (Kg)(N)	3.5 Kg	4.3 Kg	5.3 Kg	6.8 Kg	7.8 Kg	7 Kg
Weight (Kg)(G)	5.8 Kg	6.2 Kg	8.2 Kg	9.5 Kg	11.2 Kg	10.3 Kg
Power Supply		DC		wer oin terminal block connec	etor	
	20/4//10///- 25/4//24///		30W(12V); 31W(24V)	38W(12V); 38W(24V)		40\4/(10\/), 45\4/(04\/)
Consumption (Max)	32W(12V); 35W(24V)	29W(12V); 33W(24V) 10W(12V); 11W(24V)	10W(12V); 11W(24V)		34W(12V); 35W(24V) 10W(12V); 11W(24V)	42W(12V); 45W(24V) 21W(12V); 22W(24V)
Consumption (Min)	10W(12V); 11W(24V)	1000(120), 1100(240)	. , , ,	10W(12V); 11W(24V) imental	1011(121), 1111(241)	21 ** (12 *), 22 ** (24 *)
OP /Storage Temp		-25°C ~ 70°C / -4	40°C ~ 85°C (20°C ~ 90% r			0°C ~ 50°C / -20°C ~ 60°C
Vibration		1.0G(SD/CF/SSD) o	and 0.5G(HDD) , Power or	n & 2.16G, Packaged; 5~5	500Hz, IEC 60068-2-6	
Shock		, ,		ower on condition), IEC 6		
Drop		·				
IP Protection		Packaged with Carton 96.5cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard  IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard				
Certificate	CE/FCC Class A, UKCA, EN 62368-1, EN 61000-6-2, EN 61000-6-4					

#### **Cut out Dimension**



#### **FUDA2 Single-Touch**

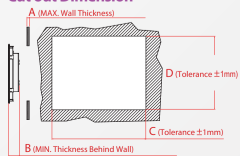
1 ODAZ Siligle-Touch								
	A (mm)	B (mm)	C (mm)	D (mm)	Mounting Kits (pcs)			
FUDA2-S1011	<10.7	46.2	297	236	x 8			
FUDA2-S1211	<10.9	49.2	326	265	x 12			
FUDA2-S1511	<11.3	49.6	409	313	x 16			
FUDA2-S1711	<12	52.6	420	358	x 16			
FUDA2-S1911	<12	52.6	463	383	x 20			
FUDA2-S1830	< 10.7	58.1	452	277	X 16			

## **FUDA3 Quick Selection Guide**

FUDA3 Multi-Touch 10.4" / 12.1" / 15"

Model Name	FUDA3-\$1022	FUDA3-\$1222	FUDA3-\$1522			
moudi manio	Display					
LCD Size	10.4"	15"				
Resolution	XGA 1024 x 768	XGA 1024 x 768	XGA 1024 x 768			
Brightness	450 cd/m²	600 cd/m <sup>2</sup>	450 cd/m <sup>2</sup>			
Contrast Ratio	3000:1	700:1	700:1			
Backlight	LED type	LED type	LED type			
Touch Screen		Projected Capacitive Multi-Touch (10 points)				
	System					
SoC	Intel®	Intel® Atom™ x7-E3950 (Quad Core, 2M Cache, up to 2.0 GHz)				
Memory		DDR3L SO-DIMM 1866 MHz up to 8 GB				
BIOS		AMI				
Graphics		Intel® HD Graphics 505				
LVDS		Single/ Dual Channel 24-bit				
LAN Chipset		Dual Intel® Gigabit Ethernet Chipset				
Audio		N/A				
Watchdog Timer		Programmable 1 ~ 255 sec				
Storage Device		1 x 2.5" SATA HDD / SSD, 1 x Mini-mSATA				
OS	Windows 10/ Linux™					
	I/O Interface					
Series Port	2 x RS-232/422/485 (Expansion : Option 0)					
Display		1 x HDMI				
USB	1 x USB OTG, 2 x USB 3.0	1 x USB OTG, 2 x USB 3.0, 2 x US	B 2.0 (Expansion: Option 0)			
Ethernet	2 x Gigabit Ethernet					
Others	1 x SMA Antenna hole for WiFi/LTE Solution					
Expansion	1 x Full-size Mini-PCle socket 1 x Half-size Mini-PCle socket 1 x Half-size Mini-PCle/Mini-mSATA socket 1 x Half-size Mini-PCle/Mini-mSATA socket switch by jumper switch by jumper 2 x RS-232/422/485, 1 x RS-232 (Expansion: option 1)					
		Mechanical				
Dimension(mm)(WxDxH)	282 x 238 x 57.3 mm 305 x 260 x 58.2 mm		384 x 310 x 56.6 mm			
Manualina ()	VESA Mount 75 x 75 & amp; 100 x 100; Panel Mount					
Mounting (mm)		VESA Mount 75 x 75 & amp; 100 x 100; Panel Mount				
Weight (Kg)(N)	3.5 Kg	VESA Mount 75 x 75 & amp; 100 x 100; Panel Mount 3.9 Kg	5.1 Kg			
	3.5 Kg 5.8 Kg	3.9 Kg 6.0 Kg	5.1 Kg 7.8 Kg			
Weight (Kg)(N) Weight (Kg)(G)	5.8 Kg	3.9 Kg 6.0 Kg Power	7.8 Kg			
Weight (Kg)(N) Weight (Kg)(G) Power Supply	5.8 Kg	3.9 Kg 6.0 Kg  Power C 12 ~ 24V input with 3-pin Terminal Block Connector	7.8 Kg			
Weight (Kg)(N) Weight (Kg)(G)  Power Supply Consumption (Max)	5.8 Kg D 33.5W (12V); 33.6W (24V)	3.9 Kg 6.0 Kg Power C 12 ~ 24V input with 3-pin Terminal Block Connector 40.9W (12V); 39.4W (24V)	7.8 Kg 40.5W (12V); 40.2W (24V)			
Weight (Kg)(N) Weight (Kg)(G) Power Supply	5.8 Kg	3.9 kg 6.0 kg <b>Power</b> C 12 ~ 24V input with 3-pin Terminal Block Connector 40.9W (12V); 39.4W (24V) 12W (12V); 12.3W (24V)	7.8 Kg			
Weight (Kg)(N) Weight (Kg)(G)  Power Supply Consumption (Max) Consumption (Min)	5.8 Kg D 33.5W (12V); 33.6W (24V) 11.8W (12V); 14W (24V)	3.9 kg 6.0 kg Power C 12 ~ 24V input with 3-pin Terminal Block Connector 40.9W (12V); 39.4W (24V) 12W (12V); 12.3W (24V) Environmental	7.8 Kg 40.5W (12V); 40.2W (24V) 11.2W(12V); 12W (24V)			
Weight (Kg)(N) Weight (Kg)(G)  Power Supply Consumption (Max) Consumption (Min)  OP /Storage Temp	5.8 Kg D 33.5W (12V); 33.6W (24V) 11.8W (12V); 14W (24V)	3.9 kg 6.0 kg Power C 12 ~ 24V input with 3-pin Terminal Block Connector 40.9W (12V); 39.4W (24V) 12W (12V); 12.3W (24V)  Environmental 5°C ~ 60°C / -40°C ~ 85°C (20 ~ 90% non-condensing	7.8 Kg 40.5W (12V); 40.2W (24V) 11.2W(12V); 12W (24V)			
Weight (Kg)(N) Weight (Kg)(G)  Power Supply Consumption (Max) Consumption (Min)  OP /Storage Temp Vibration	5.8 Kg D 33.5W (12V); 33.6W (24V) 11.8W (12V); 14W (24V) -2 1.0G (SSD) and	3.9 kg 6.0 kg  Power  C 12 ~ 24V input with 3-pin Terminal Block Connector 40.9W (12V); 39.4W (24V) 12W (12V); 12.3W (24V)  Environmental  5°C ~ 60°C / -40°C ~ 85°C (20 ~ 90% non-condensing) 10.5G (HDD) , Power on ; 2.16G, Packaged; 5~500Hz,	7.8 Kg 40.5W (12V); 40.2W (24V) 11.2W(12V); 12W (24V)			
Weight (Kg)(N) Weight (Kg)(G)  Power Supply Consumption (Max) Consumption (Min)  OP /Storage Temp	5.8 Kg D 33.5W (12V); 33.6W (24V) 11.8W (12V); 14W (24V) -2 1.0G (SSD) and	3.9 kg 6.0 kg Power C 12 ~ 24V input with 3-pin Terminal Block Connector 40.9W (12V); 39.4W (24V) 12W (12V); 12.3W (24V)  Environmental 5°C ~ 60°C / -40°C ~ 85°C (20 ~ 90% non-condensing	7.8 Kg 40.5W (12V); 40.2W (24V) 11.2W(12V); 12W (24V)			
Weight (Kg)(N) Weight (Kg)(G)  Power Supply Consumption (Max) Consumption (Min)  OP /Storage Temp Vibration	5.8 Kg  D  33.5W (12V); 33.6W (24V)  11.8W (12V); 14W (24V)  -2  1.0G (SSD) and	3.9 kg 6.0 kg  Power  C 12 ~ 24V input with 3-pin Terminal Block Connector 40.9W (12V); 39.4W (24V) 12W (12V); 12.3W (24V)  Environmental  5°C ~ 60°C / -40°C ~ 85°C (20 ~ 90% non-condensing) 10.5G (HDD) , Power on ; 2.16G, Packaged; 5~500Hz,	7.8 Kg 40.5W (12V); 40.2W (24V) 11.2W(12V); 12W (24V)  IEC 60068-2-6			
Weight (Kg)(N) Weight (Kg)(G)  Power Supply Consumption (Max) Consumption (Min)  OP /Storage Temp Vibration Shock	5.8 Kg  33.5W (12V); 33.6W (24V)  11.8W (12V); 14W (24V)  -2  1.0G (SSD) and 15G per	3.9 kg 6.0 kg Power C 12 ~ 24V input with 3-pin Terminal Block Connector 40.9W (12V); 39.4W (24V) 12W (12V); 12.3W (24V) Environmental 5°C ~ 60°C / -40°C ~ 85°C (20 ~ 90% non-condensing 10.5G (HDD) , Power on ; 2.16G, Packaged; 5~500Hz, ack acceleration, 11 ms (Power on condition), IEC 6000	7.8 kg 40.5W (12V); 40.2W (24V) 11.2W(12V); 12W (24V)  IEC 60068-2-6 58-2-27 2A Standard			

#### **Cut out Dimension**



#### **FUDA3 Multi-Touch**

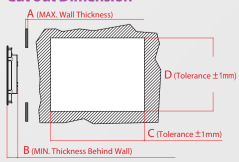
	A (mm)	B (mm)	C (mm)	D (mm)	Mounting Kits (pcs)
FUDA3-S1022	<10	52.5	265	222	X 8
FUDA3-S1222	<10	52.4	289	244	X 8
FUDA3-S1522	<7	50.6	367	293	X 14

## **FUDA3 Quick Selection Guide**

FUDA3 Single-Touch 10.4" / 12.1" / 15"

Model Name	FUDA3-\$1012	FUDA3-\$1212	FUDA3-\$1512		
i i i		Display			
LCD Size	10.4"	12.1"	15"		
Resolution	XGA 1024 x 768	XGA 1024 x 768	XGA 1024 x 768		
Brightness	450 cd/m²	600 cd/m²	450 cd/m²		
Contrast Ratio	3000:1	700:1	700:1		
Backlight	LED type	LED type			
Touch Screen	5-Wire Resistive Single Touch				
		System			
SoC	Intel® Atom™ x7-E3950 (Quad Core, 2M Cache, up to 2.0 GHz)				
Memory		DDR3L SO-DIMM 1866 MHz up to 8 GB			
BIOS		AMI			
Graphics		Intel® HD Graphics 505			
LVDS		Single/ Dual Channel 24-bit			
LAN Chipset		Dual Intel® Gigabit Ethernet Chipset			
Audio		N/A			
Watchdog Timer		Programmable 1 ~ 255 sec			
Storage Device					
OS	1 x 2.5" SATA HDD / SSD, 1 x Mini-mSATA				
03	Windows 10/ Linux™				
Series Port	I/O Interface 2 x RS-232/422/485 (Expansion : Option 0)				
Display		1 x HDMI			
USB	1 x USB OTG, 2 x USB 3.0, 2 x USB 2.0 (Expansion: Option 0)				
Ethernet	2 x Gigabit Ethernet				
Others	1 x SMA Antenna hole for WiFi/LTE Solution				
Expansion	1 x Full-size Mini-PCle socket 1 x Half-size Mini-PCle/Mini-mSATA socket switch by jumper 2 x RS-232/422/485, 1 x RS-232 (Expansion: option 1)				
		Mechanical			
mension(mm)(WxDxH)	314 x 253 x 50.2 mm 343 x 282 x 53.2 mm		425 x 330 x 55.6 mm		
Mounting (mm)	VESA Mount 75 x 75 & amp; 100 x 100; Panel Mount				
Weight (Kg)(N)	3.5 Kg	4.3 Kg	5.3 Kg		
Weight (Kg)(G)	5.8 Kg	6.2 Kg	8.2 Kg		
		Power			
Power Supply	DC 12 ~ 24V input with 3-pin Terminal Block Connector				
Consumption (Max)	33.5W (12V); 33.6W (24V)	40.9W (12V); 39.4W (24V)	40.5W (12V); 40.2W (24V)		
Consumption (Min)	11.8W (12V); 14W (24V)	12W (12V); 12.3W (24V)	11.2W(12V); 12W (24V)		
		Environmental			
OP /Storage Temp	-25°C ~ 60°C / -40°C ~ 85°C (20 ~ 90% non-condensing)				
Vibration	1.0G (SSD) (	and 0.5G (HDD) , Power on ; 2.16G, Packaged; $5\sim500$ Hz,	IEC 60068-2-6		
Shock	15G	peak acceleration, 11 ms (Power on condition), IEC 600	68-2-27		
Drop	Package with Carton from 96.5 cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard				
IP Protection	IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard				
Certificate	CE/FCC Class A, UKCA, EN 62368-1, EN 61000-6-2 , EN 61000-6-4				

#### **Cut out Dimension**



#### **FUDA3 Single-Touch**

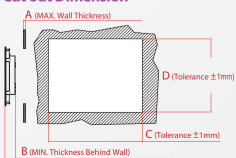
	A (mm)	B (mm)	C (mm)	D (mm)	Mounting Kits (pcs)
FUDA3-S1012	<10.7	46.2	297	236	x 8
FUDA3-S1212	<10.9	49.2	326	265	x 12
FUDA3-S1512	<11.3	49.6	409	313	x 16

## **COMBO Quick Selection Guide**

COMBO Multi-Touch 10.1"

Model Name	COMBO-\$1020			
Model Name				
LCD Size	<b>Display</b> 10.1" (16:9)			
Resolution	WXGA 1280 x 800			
	300 cd/m <sup>2</sup>			
Brightness  Contrast Ratio				
	1300 : 1  LED type			
Backlight Touch Screen				
Touch screen	Projected Capacitive Multi-Touch  System			
SoC	Freescale™ i.MX6 Solo/Quad-core Processor Cortex™ A9			
Memory	512MB/2GB DDR3 1066 Memory Chip on Board			
BIOS	N/A			
Graphics	Freescale™ i.MX6 Graphic Engine			
LVDS	Single/Dual Channel 24-bit			
LAN Chipset	Single Atheros AR8035 Ethernet PHY			
Audio	SGTL 5000 Audio Codec			
Watchdog Timer	Control by Software			
Storage Device	8GB eMMC on board, 1x SD card, 1x half-size m\$ATA socket (Quad core sku support only)			
OS	Yocto Linux™ 4.1.15 + QT 5.6.1 / Android 6.0			
	I/O Interface			
Series Port	1 x RS-232/422/485			
Display	1 x HDMI input, 1 x HDMI output			
USB	2 x USB 2.0, 1 x USB OTG			
Ethernet	1 x Gigabit Ethernet			
Others	1 x CAN 2.0B (DB9) 1 x SMA Antenna hole for WiFi, 3G, 4G LTE Solution			
Expansion	1x Full-size Mini-PCle socket			
	Mechanical			
Dimension(mm)(WxDxH)	286 x 196 x 48.6 mm			
Mounting	VESA Mount 50 x 25, 75 x 75 ; Panel Mount			
Weight (Kg)(N)	1.6 Kg			
Weight (Kg)(G)	3.4 Kg			
	Power			
Power Supply	DC 12V ~ 24V input with 3-pin terminal block connector			
Consumption (Max)	25 W			
Consumption (Min)	6.2 W			
	Environmental Environmental Environmental Environmental Environmental Environmental Environmental Environment			
OP /Storage Temp	-20 ~ 60 °C / -30 ~ 80°C (20~90% non-condensing)			
Vibration	1.0G (SD/eMMC), 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	Package with Carton from 96.5 cm (1-Corner, 3-Axis, 6-Face), ISTA 2A Standard			
IP Protection	IP65 (Front) / IP20 (Rear), IEC 60529 Edition 2.1 Standard			
Certificate	CE/FCC Class A			

#### **Cut out Dimension**



#### **COMBO Multi-Touch**

	A (mm)	B (mm)	C (mm)	D (mm)	Mounting Kits (pcs)
COMBO-S1020	< 8.6	45	270	180	x 8

## **Further Contact**

**Completed Technical Service** - In order to ensure that customers can get the right and speedy service from Portwell, we do offer the following services to meet your needs.



#### **Logistics Service**

It is not only for the scalable or world-grade customers, we offer the service to our partners who need the world-wide delivery to save time and expense.



#### **Consulting Service**

Our engineering experts provide a free service to discuss with you the projects or technologies that you need in a short period of time. Please visit Portwell web and click the button, then the on-line service will appear for you.



#### **Product Service**

We have the experienced product managers who can help you to get the right products in our list and also the related information to complete your solution.



#### **Manufacturing Service**

Portwell has the most advanced manufacturing facilities to produce the quality product for your application or business. Please pay a visit to our Portwell engine, you will know how best that we can do for you.



#### **Design Service**

If our existing products cannot meet your requirements, a customized design service can be initiated to build the exact products that you demand.

Both Portwell RDC & SIC are set for the completed service to our customers & Partners. Your any requirements or technical issues are welcome to contact us for further solution. Our service can be arranged in the following ways.

#### **Web Service**

Portwell already set up the contact for our technology service on the air. Please just visit our web on the internet and left the message for further contact by our people. Besides, you also can get the on-line consulting service via Skype or the phone if the immediate service is needed.

#### **Extended Visits to PE**

Some idea or issue is not easy to have the solution within short period of time. Portwell has the necessary facility and dormitory for customers or partners who need to stay with us for a period of time. Please contact us and our service people will give you the message for it.

#### **Direct Contact**

Portwell welcomes our customers to visit our Laboratory for the regulation test or design service. We believe that it is the fastest way to solve your questions and achieve the right solution. Just call or mail us; you will have the right service immediately.





#### **Global Service (Telephone)**

In addition, you can get immediate support via telephone. Check the web site for phone numbers. https://www.portwell.com.tw/portwell-worldwide/





#### **Technical Request**

For technical support, you could reach our technical request website as follows

https://www.portwell.com.tw/support-center/















#### Portwell, Inc. Headquarters

No. 242, Bo'Ai St., Shu-Lin Dist, New Taipei City 238, Taiwan Tel: +886-2-7731-8888 Fax: +886-2-7731-9888 E-mail: info@portwell.com.tw www.portwell.com.tw

#### Americas

44200 Christy St.,Fremont, CA 94538, USA Tel: +1-510-403-3399 Fax: +1-510-403-3184 E-mail: info@portwell.com www.portwell.com

#### Japan

#### Portwell Japan, Inc. (Tokyo)

#### Portwell Japan, Inc. (Osaka)

F532-004 Ste 501 Nippo Shin-osaka Dai-2 Bidg, 1-8-33 Nishi-Miyahara, Yodogawa-ku Osaka Japan Tel: +81-6-4807-7721 Fax: +81-6-4807-7720 E-mail: info@portwell.co.jp www.portwell.co.jp

#### Europe

European Portwell
Schillingweg 3, 2153 PL
Nieuw Vennep, The Netherlands
Tel: +31-252-620790
E-mail: info@portwell.eu

KIOSK Embedded Systems GmbH Am Technologiepark 8-10, D-82229 Seefeld Tel: +49-8152-3962-500 E-mail: info@portwell.eu www.portwell.de

#### Portwell UK Ltd.

Shanghai Portwell
(201612), Room 1303-1, Building 33, No.258,
Xinhuan Highway, Songjiang District,
Shanghai
Tel: +86-21-5771-2505
Fax: +98-21-5772-2965
E-mail: info@portwell.com.cn
www.portwell.com.cn

## Portwell India Technology Private Limited.

3rd Floor, Jeet Dynasty, Old Madras Rd, next to Gopalan Signature Mall, Nagavarapalya, Bennigana Halli, Bengaluru, Karnataka 560093, India Tel: +91-80-4168-4255 E-mail: enquiry@portwell.in www.portwell.in