

## **Copyright Notice**

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#### OFT-10WAD

# Document Amendment History

Revision	Date	Ву	Comment
1 <sup>st</sup>	August 2024	Avalue	Initial Release
2 <sup>nd</sup>	November 2024	Avalue	Update Jumpers & Connectors settings

#### **Declaration of Conformity**



This device complies with part 15 FCC rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class "a" digital device, pursuant to part 15 of the FCC rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **CE** statement

The product(s) described in this manual complies with all application European Union (CE) directives if it has a CE marking. For computer systems to remain CE compliant, only CE-compliant parts may be used. Maintaining CE compliance also requires proper cable and cabling techniques.

#### **Notice**

This guide is designed for experienced users to setup the system within the shortest time. For detailed information, please always refer to the electronic user's manual.

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#### Acknowledgements

Intel and Pentium are trademarks of Intel Corporation.

Microsoft Windows is registered trademark of Microsoft Corp.

All other product names or trademarks are properties of their respective owners.

#### Disclaimer

This manual is intended to be used as a practical and informative guide only and is subject

to change without notice. It does not represent a commitment on the part of Avalue. This product might include unintentional technical or typographical errors. Changes are periodically made to the information herein to correct such errors, and these changes are incorporated into new editions of the publication.

#### A Message to the Customer

#### **Avalue Customer Services**

Each and every Avalue's product is built to the most exacting specifications to ensure reliable performance in the harsh and demanding conditions typical of industrial environments. Whether your new Avalue device is destined for the laboratory or the factory floor, you can be assured that your product will provide the reliability and ease of operation for which the name Avalue has come to be known.

Your satisfaction is our primary concern. Here is a guide to Avalue's customer services. To ensure you get the full benefit of our services, please follow the instructions below carefully.

#### **Technical Support and Assistance**

1. Visit the Avalue website at https://www.avalue.com.tw/ where you can find the latest information about the product.

2. Contact your distributor or our technical support team or sales representative for technical support if you need additional assistance. Please have following information ready before you call:

- Product name and serial number
- Description of your peripheral attachments
- · Description of your software (operating system, version, application software, etc.)
- · A complete description of the problem
- The exact wording of any error messages

To receive the latest version of the user's manual; please visit our Web site at: <a href="http://www.avalue.com">www.avalue.com</a>

#### Product Warranty (Returns & Warranties policy)

#### 1. Purpose

Avalue establishes the following maintenance specifications and operation procedures for providing the best quality of service and shortened repair time to our customers.

#### 2. Warranty

#### 2.1 Warranty Period

Avalue endeavors to offer customers the most comprehensive post-sales services and protection; besides offering a 2-year warranty for standard Avalue products, an extended warranty service can also be provided based on additional request from the customer. Within the warranty period, customers are entitled to receive comprehensive and prompt repair and warranty.

Standard products manufactured by Avalue are offered a 2-year warranty, from the date of delivery from Avalue. For ODM/OEM products manufactured by Avalue or PCBA with conformal coating, will follow up the define warranty of the agreement, otherwise will be offered 1-year warranty for ODM/OEM products but non-warranty for PCBA with conformal coating. For outsourcing parts kit by Avalue (ex: Motherboard, LCD touch panel, CPU, RAM, HDD) are offered a 6-month warranty, and Mobile/Tablet PC battery are offered a warranty of the half year, from the date of delivery by Avalue. Products before the mass production stage, i.e. engineering samples are not applied in this warranty or service policy. For extended warranty and cross-territory services, product defects resulting from design, production process or material are covered by the pre-set warranty period after the date of delivery from Avalue. For non-Avalue products, the product warranty and repair time shall be based on the service standards provided by the original manufacturer; in principle Avalue will provide these products a warranty service for no more than one year.

#### 2.2 Maintenance services within the warranty period

In the case of Avalue product DOA (Defect-on-Arrival) when the customer finds any defect within 1 month after the delivery, Avalue will replace it with a new product in a soonest way. Except for custom products, once the customer is approved of a Cross-Shipment Agreement, which allows for delivery a new product to the customer before receiving the defective one, Avalue will immediately proceed with new product replacement for the said DOA case. On validation of the confirmed defect, Avalue is entitled to reserve the right whether to provide a new product for replacement. For the returned defective new product, it is necessary to verify that there shall be no bruise, alteration, scratch or marking to the appearance, and that none of the delivered accessories missing; otherwise, the customer will be requested to pay a processing fee. On the other hand, if the new product defect is resulting from incorrect configuration or erroneous use by the user instead of any problem of the hardware itself, the customer will also be requested to pay for relevant handling fees.

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As for other conditions, Avalue will handle defects by way of repair. The customer will be requested to send the defective product to an Avalue authorized service center, and Avalue will return the repaired product back to the customer as soon as possible.

#### 2.3 Ruling of an out-of-warranty defect

The following situations are not included in the warranty:

- The warranty period has expired.
- Product has been altered or its label of the serial number has been torn off.
- Product functionality issues resulting from improper use by the user, unauthorized dismantle or alteration, unfit operation environment, improper maintenance, accident or other causes. Avalue reserves the right for the ruling of the aforementioned situations.
- Product damage resulting from lightning, flood, earthquake or other calamities.
- The warranty rules of non-Avalue products and accessories shall be in accordance with standards set up by the original manufacturer. These products and accessories include RAM, HDD, FDD, CD-ROM, CPU, FAN, etc.
- Product upgrade request or test request submitted by the customer after expiration of the warranty.
- PCBA with conformal coating.
- Avalue semi-product and outsourced products without Avalue serial number.
- Products before the mass production stage, i.e. engineering samples.

#### 3. Procedure for sending for repair

#### 3.1 Attain a RMA number

A customer's rejected product returned for repair shall have a RMA (Return Merchandise Authorization) number. Without a RMA number, Avalue will not provide any repair service for the rejected product, and the product will be returned to the customer at customer's cost. Avalue will not issue any notice for the return of the product.

Each returned product for repair shall have a RMA number, which is simply the authorization of the return for repair; it is not a guarantee that the returned goods can be repaired or replaced. For applying for a RMA number, the customer may enter the eRMA webpage of Avalue <u>https://myavalue.avalue.com.tw/</u> and log-in with an account number and a password authorized by Avalue. The system will then automatically issue a RMA number.

When applying for the RMA number, it is essential to fill in basic information of the customer and the product, together with detailed description of the problem encountered. If possible, avoid using ambiguous words such as "does not work" or "problematic". Without a substantial description of the problem, it is hard to start the repair and will cause prolonged repair time. Lacking detailed statement of fault steps also makes the problem hard to be identified, sometimes resulting in second-time repairs.

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In case the customer can't define the cause of problem, please contact Avalue application engineers. Sometimes when the problem can be resolved even before the customer sends back the product.

On the other hand, if the customer only returns the key parts to Avalue for repair, it is necessary that the serial number of the entire unit is given in the "Problem Description" field, so that warranty period can be ruled accordingly; or Avalue will handle the case as an Out-of- warranty case.

#### 3.2 Return of faulty product for repair

It is recommended that the customer not to return the accessories (manual, connection cables, etc.) with the products for repair, devices such as CPU, DRAM, CF memory card, etc., shall also be removed from the faulty goods before return for repair. If these devices are relevant to described repair problems and necessary to be returned with the goods; please clearly indicate the items included in the eRMA application form. Avalue shall not be responsible for any item that is not itemized. Moreover, make sure the problem(s) are detailed in the "Problem Description" field.

In the list of delivery, the customer may fill-in a value which is lower than the actual value, to prevent customs levying a higher tax over the excessive value of the return goods. The customer shall be held responsible for extra fees caused by this. We strongly recommend that "Invoice for customs purpose only with no commercial value" be indicated on the delivery note. Also for the purpose of expedited handling, please printout the RMA number and put it in the carton, also indicate the number outside of the carton, with the recipient addressing to Avalue RMA Department.

When returning the defective product, please use an anti-static bag or ESD material to pack it properly. In case of improper packing resulting in damages in the transportation process, Avalue reserves the right to reject the un-repaired faulty good at the customer's costs. Furthermore, it is suggested that the faulty goods shall be sent via a door-to-door courier service. The customer shall be held responsible for any customs clearance fee or extra expenses if Air-Cargo is used for the delivery.

In case of a DOA situation of a new product, Avalue will be responsible for the product and the freight. If the faulty goods are within the warranty period, the sender will take responsibility for the freight. For an out-of-warranty case, the customer shall be responsible for the freight of both trips.

#### 3.3 Maintenance Charge

Avalue will charge a moderate repair fee for the following conditions:

- The warranty period has expired.
- Product has been altered or its label of the serial number has been torn off.
- Product functionality issues resulting from improper use by the user, unauthorized dismantle or alteration, unfit operation environment, improper maintenance, accident

or other causes. Avalue reserves the right for the ruling of the aforementioned situations.

- Product damage resulting from lightning, flood, earthquake or other calamities.
- The warranty rules for non-Avalue products and accessories shall be in accordance with standards set up by the original supplier. These products and accessories include RAM, HDD, FDD, CD-ROM, CPU, FAN, etc.
- Product upgrade request or test request submitted by the customer after expiry of the warranty.
- PCBA with conformal coating.
- Avalue semi-product and outsourced products without Avalue serial number
- Products before the mass production stage, i.e. engineering samples.
- In case the products received are examined as NPF (No Problem Found) within the warranty period, the customer shall be responsible for the freight of both trips.
- Please contact your local distributor to examine in advance to prevent unnecessary freight cost.

For system failure of out-of-warranty products, Avalue will provide a quotation prior to repair service. When the customer applies for the cost, please refer to the Quotation number. In case the customer does not return the DOA product that has already been replaced by a new one, or the customer does not sign back the quotation of the out-of-warranty maintenance, Avalue reserves the right of whether or not to provide the repair service. In case the customer does not reply in 3 months, Avalue shall directly scrap or return the product back to customer at customer's cost without further notice to the customer.

#### 3.4 Maintenance service of phased-out products

For servicing phased-out products, Avalue provides an extended period, starting the date of phase-out, as a guaranteed maintenance period of such products, for continuance of the maintenance service to meet customer's requirements. In case of unexpected factors causing Avalue to be unable to repair/replace a warranted but phased-out product, Avalue will, depending on the availability, upgrade the product (free of charge with continued warranty period as of the original product), or, give partial refund (based on the length of the remaining warranty period) to solve this kind of problem.

#### 3.5 Maintenance Report

On completion of repair of a defective product, a Maintenance Report indicating the maintenance result and part(s) replaced (if any) will be sent to the customer together with the product. If the customer demands an additional maintenance analysis report, a service fee of various level will be charged depending on the warranty status. In case the analysis result shows that the defect attributes to Avalue's faulty design or process, the analysis fee will be exempted.

#### 4. Service Products

Avalue provides service products to manage with different customer needs. Should you have any need, please consult to Avalue Sales Department.

#### **Defect Analysis Report (DAR)**

Avalue provides DAR (Defect Analysis Report) services aiming to elevating customer satisfaction. A DAR includes defect cause identification/verification/suggestion and improvement precautions, with instructions on correct usage for the avoidance of any reoccurrence.

#### **Upgrade Service**

Avalue is capable to provide system upgrade service for customization requirements. This upgrade service is applicable for main parts, such as CPU, memory, HDD, SSD, storage devices; also replacements motherboards of systems. Please contact Avalue sales for details to evaluate the possibility of system upgrade service and obtain information of lead time and price.

# **Safety Instructions**

#### Safety Precautions

Before installing and using this device, please note the following precautions.

- 1. Read these safety instructions carefully.
- 2. Keep this User's Manual for future reference.
- 3. Disconnected this equipment from any AC outlet before cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.

6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.

7. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.

8. Use a power cord that has been approved for using with the product and that it matches the voltage and current marked on the product's electrical range label. The voltage and current rating of the cord must be greater than the voltage and current rating marked on the product.

9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.

10. All cautions and warnings on the equipment should be noted.

11. If the equipment is not used for a long time, disconnect it from the power source to

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avoid damage by transient overvoltage.

12. Never pour any liquid into an opening. This may cause fire or electrical shock.

13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel. If one of the following situations arises, get the equipment checked by service personnel:

- The power cord or plug is damaged.
- Liquid has penetrated into the equipment.
- The equipment has been exposed to moisture.
- The equipment does not work well, or you cannot get it work according to the user's manual.
- The equipment has been dropped and damaged.
- The equipment has obvious signs of breakage.

14. CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

15. Equipment intended only for use in a RESTRICTED ACCESS AREA.

# **Explanation of Graphical Symbols**

	Warning	A WARNING statement provides important information about a potentially hazardous situation which, if not avoided, could result in death or serious injury.
$\bigwedge$	Caution	A CAUTION statement provides important information about a potentially hazardous situation which, if not avoided, may result in minor or moderate injury to the user or patient or in damage to the equipment or other property.
P	Note	A NOTE provides additional information intended to avoid inconveniences during operation.
DC		Direct current.
		Alternating current
Ċ		Stand-by, Power on
FC		FCC Certification
CE		CE Certification
		Follow the national requirements for disposal of equipment.
3		Stacking layer limit
<u><u><u></u></u></u>		This side up

Y	Fragile Packaging
Ť	Beware of water damage, moisture-proof
	Carton recyclable
	Handle with care
	Follow operating instructions of consult instructions for use.

# **Disposing of your old product**

#### WARNING:

There is danger of explosion if the battery is mishandled or incorretly replaced. Replace only with the same type of battery. Do not disassemble it or attempt to recharge it outside the system. Do not crush, puncture, dispose of in fire, short the external contacts, or expose to water or ther liquids. Dispose of the battery in accordance with local regulations and instructions from your service provider.

#### CAUTION:

- Lithium Battery Caution: Danger of explosion if battery is incorrectly replaced. Replace only with same or equivalent type. Dispose batteries according to manufacturer's instructions.

- Disposal of a BATTERY into fire or a hot oven, or mechanically crushing or cutting of a BATTERY, that can result in an EXPLOSION

- Leaving a BATTERY in an extremely high temperature surrounding environment that can result in an EXPLOSION or the leakage of flammable liquid or gas.

- A BATTERY subjected to extremely low air pressure that may result in an EXPLOSION or the leakage of flammable liquid or gas.

#### Mise en garde!

AVERTISSEMENT : Il existe un risque d'explosion si la batterie est mal manipulée ou remplacée de manière incorrecte. Remplacez uniquement par le même type de batterie. Ne le démontez pas et ne tentez pas de le recharger en dehors du système. Ne pas écraser, percer, jeter au feu, court-circuiter les contacts externes ou exposer à l'eau ou à d'autres liquides. Jetez la batterie conformément aux réglementations locales et aux instructions de votre fournisseur de services.

#### **MISE EN GARDE:**

- Pile au lithium Attention : Danger d'explosion si la pile n'est pas remplacée correctement. Remplacer uniquement par un type identique ou équivalent. Jetez les piles conformément aux instructions du fabricant.

- L'élimination d'une BATTERIE dans le feu ou dans un four chaud, ou l'écrasement ou le découpage mécanique d'une BATTERIE, pouvant entraîner une EXPLOSION

- Laisser une BATTERIE dans un environnement à température extrêmement élevée pouvant entraîner une EXPLOSION ou une fuite de liquide ou de gaz inflammable.

- UNE BATTERIE soumise à une pression d'air extrêmement basse pouvant entraîner une EXPLOSION ou une fuite de liquide ou de gaz inflammable.

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# **1. Getting Started**

#### **1.1 Safety Precautions**

Warning!



Always completely disconnect the power cord from your chassis whenever you work with the hardware. Do not make connections while the power is on. Sensitive electronic components can be damaged by sudden power surges. Only experienced electronics personnel should open the PC chassis.

**Caution!** 



Always ground yourself to remove any static charge before touching the CPU card. Modern electronic devices are very sensitive to static electric charges. As a safety precaution, use a grounding wrist strap at all times. Place all electronic components in a static-dissipative surface or static-shielded bag when they are not in the chassis.

#### **1.2 Packing List**

Before installation, please ensure all the items listed in the following table are included in the package.

ltem	Description	Q'ty
1	OFT-10WAD	1
2	power cord, AC/DC adapter 12V/5A 90	1
	Screw Type (Option)	



If any of the above items is damaged or missing, contact your retailer.

# **Purposes and Applications**

OFT-10WAD is used the Intel® IOTG Alder Lake-N Processor, which has stronger performance and lower power consumption. it also inherits from OFT-series strength, Modularized, Flexible Expansion, Reliability and Stability.

OFT series have been passed stricter vibration and shock testing. It can be used on extreme environment like manufacture or factory. Typical applications are HMI, Automation, POI, KIOSK.

# Unpacking

#### Note:

If any of the components listed in the checklist below are missing, do not proceed with the installation. Contact the Avalue reseller or vendor the product was purchased from or contact an Avalue sales representative directly by sending an email to sales@avalue.com.tw.

To unpack the flat bezel panel PC, follow the steps below.

#### WARNING!

The front side LCD screen has a protective plastic cover stuck to the screen. Only remove the plastic cover after the fiat bezel panel PC has been properly installed. This ensures the screen is protected during the installation process.

Step 1: Carefully cut the tape sealing the box. Only cut deep enough to break the tape.

Step 2: Open the outside box.

- Step 3: Carefully cut the tape sealing the box. Only cut deep enough to break the tape.
- Step 4: Open the inside box.
- Step 5: Lift the panel PC out of the boxes.
- Step 6: Remove the peripheral parts box from the main box.

## 1.3 System Specifications

System Information			
SBC   JRX12 (Compal design)			
Processor	Intel® IOTG Alder Lake-N Processor 6W N50		
CPU Cooler (Type)	By mechanical design		
System Memory	Memory Onboard 8GB LPDDR5 (16GB Optional)		
Microphone	A-MIC in (1x3P, pitch 2.0 wafer ; 90D ,the same as OFT-xxW04		
Speaker	1x4P, pitch 2.0 wafer; 90D (the same as OFT-xxW04 ALC888S + ALC105, 2w*		
Speaker	2 / 4 ohm)		
Camera	2x5P, pitch 2.0 wafer ; 90D ; USB camera with DMIC		
Wireless LAN	802.11a/b/g/n/ac/ax MIMO 2x2, BL-M8852BP4		
Bluetooth	BT5.2, BL-M8852BP4		
Operating System	Windows11 2021 21H2/Windows10 2021 21H2 LTSC/Ubuntu 22.04 compatible		
Operating System	(will test by DQV)		
Micro SD slot	Micro SD slot		
Storage			
Other Storage	Onboard 64GB eMMC (32G/128G optional)		
Device	Kingston main source in EVT & DVT		
Device	Biwin 2nd source in DVT		
Panel			
Panel	2 SKU		
Panel	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT		
Panel	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04)		
Panel	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI		
Panel LCD Panel	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤)		
Panel LCD Panel	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT		
Panel LCD Panel	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT 10.1", 1200 x 1920, 350 Nits		
Panel LCD Panel	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT 10.1", 1200 x 1920, 350 Nits (Compal will offer 1200 x 1920 在 Linux 底下 downgrade 至 800 x 1280 的 SOP		
Panel LCD Panel	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT 10.1", 1200 x 1920, 350 Nits (Compal will offer 1200 x 1920 在 Linux 底下 downgrade 至 800 x 1280 的 SOP for reference)		
Panel LCD Panel Touch Screen	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT 10.1", 1200 x 1920, 350 Nits (Compal will offer 1200 x 1920 在 Linux 底下 downgrade 至 800 x 1280 的 SOP for reference) WGJ101995A-GDA-A1(仁宝 10.1 寸 SIS9255)		
Panel LCD Panel Touch Screen Touch Controller	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT 10.1", 1200 x 1920, 350 Nits (Compal will offer 1200 x 1920 在 Linux 底下 downgrade 至 800 x 1280 的 SOP for reference) WGJ101995A-GDA-A1(仁宝 10.1 寸 SIS9255) SIS9255		
Panel LCD Panel Touch Screen Touch Controller Rear I/O	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT 10.1", 1200 x 1920, 350 Nits (Compal will offer 1200 x 1920 在 Linux 底下 downgrade 至 800 x 1280 的 SOP for reference) WGJ101995A-GDA-A1(仁宝 10.1 寸 SIS9255) SIS9255		
Panel         LCD Panel         Touch Screen         Touch Controller         Rear I/O         Head phone jack	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT 10.1", 1200 x 1920, 350 Nits (Compal will offer 1200 x 1920 在 Linux 底下 downgrade 至 800 x 1280 的 SOP for reference) WGJ101995A-GDA-A1(仁宝 10.1 寸 SIS9255) SIS9255 1x TRS, LEFT/RIGHT/GROUND,(the same as OFT-07WR2).		
Panel         LCD Panel         Touch Screen         Touch Controller         Rear I/O         Head phone jack         HDMI	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT 10.1", 1200 x 1920, 350 Nits (Compal will offer 1200 x 1920 在 Linux 底下 downgrade 至 800 x 1280 的 SOP for reference) WGJ101995A-GDA-A1(仁宝 10.1 寸 SIS9255) SIS9255 1x TRS, LEFT/RIGHT/GROUND,(the same as OFT-07WR2). 1x HDMI 2.0a Type A up to 4096x2304@60fps (the same as OFT-xxW04).		
PanelLCD PanelTouch ScreenTouch ControllerRear I/OHead phone jackHDMIUSB Port	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT 10.1", 1200 x 1920, 350 Nits (Compal will offer 1200 x 1920 在 Linux 底下 downgrade 至 800 x 1280 的 SOP for reference) WGJ101995A-GDA-A1(仁宝 10.1 寸 SIS9255) SIS9255 1x TRS, LEFT/RIGHT/GROUND,(the same as OFT-07WR2). 1x HDMI 2.0a Type A up to 4096x2304@60fps (the same as OFT-xxW04). 2xUSB 3.0 Type A (the same as OFT-xxW04)		
PanelLCD PanelTouch ScreenTouch ControllerRear I/OHead phone jackHDMIUSB PortLAN Port	2 SKU 1. K&D, KD101N89-40NI-B042 (MIPI)(Main panel)—EVT/PVT 10.1", 800x1280, 350 Nits (the same as OFT-xxW04) (Only support Windows OS now, 800 x 1280 無法支援 Linux 原因 Intel MIPI VGA driver issue 目前 Intel 無解, Intel driver 得由 intel 解決, 只能持續追蹤) 2. KD101N92-40NI-A015 (MIPI) (Optional)- DVT/PVT 10.1", 1200 x 1920, 350 Nits (Compal will offer 1200 x 1920 在 Linux 底下 downgrade 至 800 x 1280 的 SOP for reference) WGJ101995A-GDA-A1(仁宝 10.1 寸 SIS9255) SIS9255 1x TRS, LEFT/RIGHT/GROUND,(the same as OFT-07WR2). 1x HDMI 2.0a Type A up to 4096x2304@60fps (the same as OFT-xxW04). 2xUSB 3.0 Type A (the same as OFT-xxW04) RJ-45 10/100/1000 (the same as OFT-xxW04)		

DC in Connector	1 x 12V~24V wide range x 5A ; lock jack			
DC III Connector	AT / ATX optional by jumper (the same as OFT-xxW04)			
Others	Micro SD slot			
Onboard I/O				
DC-in wafer	2x2P, pitch 2.0 wafer ; 90D			
Display interface	1 x MIPI-DSI (for K&D, KD101N89-40NI-B042)			
M.2 Socket	1 x M.2 2230 Key E			
SD Socket	1 x Micro SD slot			
USB2.0	1x5P, pitch 2.0 wafer ; 90D			
USB2.0 + DMIC	2x5P, pitch 2.0 wafer ; 90D ; USB camera with DMIC			
i2C	2x5P, pitch 2.0 wafer ; 90D			
Touch Key	2x6P, pitch 2.0 pin wafer ; 90D			
Touch Panel	i2C, FFC type ; 90D (TBC)			
	1xUSB, FFC type ; 90D (TBC)			
COM port	1 x RS-485/232 – 2wires with 5V ; 2x5P pitch 2.0 wafer			
Speaker	stereo 2Wx2/4ohm ; 1x4P, pitch 2.0 wafer; 90D			
DTC	1 x CR-2032 w/ cable 107mm (220mAh/3.0V) -20°C~70°C			
RIG	1x2P, pitch 1.25 pin wafer ; 90D			
GPIO extender	2 x 10P pitch 1.0 wafer 90D			
A-MIC	1x3P, pitch 2.0 wafer ; 90D			
LED	1xSMT LED (for system power), coler is green and near the edge of the board			
Others	Thermal solution (for 6W CPU, N50/N200/x7211E)			
Power Requirement				
DC Input Voltage	+12~24V DC input, 5A			
Power Mode	AT / ATX optional by jumper			
Power Button	1x Power key			
Power Connector	1 x 12V-24V wide range x 54 · lock jack			
Туре				
Power Adapter	ACC-ADP-060N-08R			
Mechanical				
Dimension	252x165.87x30.6mm			
Weight	780g			
Thermal Solution	Fanless			
Reliability				
	Random Vibration Operation			
	1. Test PSD : 0.00454G²/Hz , 1.5 Grms			
Vibration Test	2. System condition : operation mode			
	3. Test frequency : 5~500 Hz			
	4. Test axis : X,Y and Z axis			

	5. Test time : 30 minutes per each axis	
	6. IEC60068-2-64 Test Fh	
	7. Storage : mSATA	
	Sine Vibration test (Non-operation)	
	1. Test Acceleration : 2G	
	2. Test frequency : 5~500 Hz	
	3. Sweep : 1 Oct/ per one minute. (logarithmic)	
	4. Test Axis : X,Y and Z axis	
	5. Test time :30 min. each axis	
	6. 6 System condition : Non-Operating mode	
	7. Reference IEC 60068-2-6 Testing procedures	
	Package Vibration Test:	
	1. Test PSD : 0.026G <sup>2</sup> /Hz , 2.16 Grms	
	2. Test frequency : 5~500 Hz	
	3. Test axis : X,Y and Z axis	
	4. Test time : 30 minutes per each axis	
	5. IEC 60068-2-64 Test Fh	
	1. Wave from : Half Sine wave	
	2. Acceleration Rate : 10g for operation mode	
	3. Duration Time : 11ms	
Mechanical Shock	4. No. of shock : Z axis 300 times	
Test	5. Test Axis : Z axis	
	6. Operation mode	
	7. Reference IEC 60068-2-27 testing procedures	
	Test Eb : Shock Test	
	Package drop test	
	Reference ISTA 2A, Method : IEC-60068-2-32 Test:Ed	
	Test Ea : Drop Test	
Drop Test	1. Test phase : One corner, three edges, six faces	
	2. Test high : 96.5cm	
	3. Package weight : 4.4 kg	
	Test drawing	
Operating	0°C ~ 40°C	
Temperature		
Operating Humidity	40°C @ 95% relative humidity, non-condensing	
Storage	-20°C ~ 60°C	
Temperature	-20°C ~ 60°C	



**Note:** Specifications are subject to change without notice.

#### 1.4 System Overview

1.4.1 Top View



#### 1.4.2 Bottom View



#### 1.4.3 Left View



#### 1.4.4 Left View



Connecto	rs	
Label	Function	Note
JAMIC1	A-MIC connector	3 x 1 wafer, pitch 2.00 mm
JDIO1	General purpose I/O connector	10 x 2 wafer, pitch 1.00 mm
JRTC1	RTC battery connector	2 x 1 wafer, pitch 1.25 mm
JSPK1	Speaker interface	4 x 1 wafer, pitch 2.00 mm
JRS485	RS-485 connector	5 x 2 wafer, pitch 2.00 mm
JTB1	Touch button board connector	6 x 2 wafer, pitch 2.00 mm
JSENSE	Sensor connector	5 x 2 wafer, pitch 2.00 mm
JCAM1	Camera connector	5 x 2 wafer, pitch 2.00 mm
JUSB20	USB connector	
JNGFF2	M.2 E-Key	
JMIPI	MIPI Port	40 x 1 FPC, pitch 0.30 mm
JDCIN2	DC Power-in connector	2 x 2P pitch wafer
JDCIN1	DC Power-in connector	1 x 12V~24V wide range x 5A ; lock jack
JLAN1	RJ-45 Ethernet connector	1 x 10/100/1000 Mbps
JUSB1/2	USB 3.0 connector	2 x type A
JHDMI1	HDMI connector	1 x type A 2.0a up to 4096x2304@60fps
JHP1	Audio line-out connector	1 x TRS, LEFT/RIGHT/GROUND

#### **1.5 System Dimensions**



010

(Unit: mm)

# 2. Hardware Configuration

For advanced information, please refer to:

1- JRX12 included in this manual.



Note: If you need more information, please visit our website: www.avalue.com

#### 2.1 Powering On the System

To power on the system, follow the steps below.

Step 1: Connect the power cord to the power adapter. Connect the other end of the power cord to a power source. Ensure to connect the power cord to a socket-outlet with earthing connection.

Step 2: Connect the power adapter to the power connector of the product.

Step 3: Locate the power button on the product.

Step 4: Switch on the power button can turn on the system. Keep holding the power button on can force shutdown the PC.





#### 2.3 JRX12 Jumper and Connector List

You can configure your board to match the needs of your application by setting jumpers. A jumper is the simplest kind of electric switch.

It consists of two metal pins and a small metal clip (often protected by a plastic cover) that slides over the pins to connect them. To "close" a jumper you connect the pins with the clip. To "open" a jumper you remove the clip. Sometimes a jumper will have three pins, labeled 1, 2, and 3. In this case, you would connect either two pins.



The jumper settings are schematically depicted in this manual as follows:

0 0		1 2 3 O
Open	Closed	Closed 2-3

A pair of needle-nose pliers may be helpful when working with jumpers.

Connectors on the board are linked to external devices such as hard disk drives, a keyboard, or floppy drives. In addition, the board has a number of jumpers that allow you to configure your system to suit your application.

If you have any doubts about the best hardware configuration for your application, contact your local distributor or sales representative before you make any changes.

Connector	'S	
Label	Function	Note
JUSBTP	USB Touch connector	
JI2CTP	I2C connector	
JAMIC1	A-MIC connector	3 x 1 wafer, pitch 2.00 mm
JDIO1	General purpose I/O connector	10 x 2 wafer, pitch 1.00 mm
JRTC1	RTC battery connector	2 x 1 wafer, pitch 1.25 mm
JSPK1	Speaker interface	4 x 1 wafer, pitch 2.00 mm
JRS485	RS-485 connector	5 x 2 wafer, pitch 2.00 mm
JTB1	Touch button board connector	6 x 2 wafer, pitch 2.00 mm
JSENSE	Sensor connector	5 x 2 wafer, pitch 2.00 mm
JCAM1	Camera connector	5 x 2 wafer, pitch 2.00 mm
JUSB20	USB connector	1 x 5P pitch 2.0 wafer

The following tables list the function of each of the board's jumpers and connectors.

JSD1	Micro SD card slot	1 x Micro SD slot
JNGFF2	M.2 E-Key	1 x M.2 2230 Key E
JUC1	BIOS ROM Socket	
JMIPI	MIPI Port	40 x 1 FPC, pitch 0.30 mm
JDCIN2	DC Power-in connector	2 x 2P pitch wafer
JDCIN1	DC Rower in connector	1 x 12V~24V wide range x 5A ;
	DC Power-III connector	lock jack
JLAN1	RJ-45 Ethernet connector	1 x 10/100/1000 Mbps
JUSB1/2	USB 3.0 connector	2 x type A
JHDMI1		1 x type A 2.0a up to
	HDMI connector	4096x2304@60fps
JHP1	Audio line-out connector	1 x TRS, LEFT/RIGHT/GROUND

#### 2.4 JRX12 Jumpers & Connectors settings

#### 2.4.1 A-MIC connector (JAMIC1)





Signal	PIN
MIC_JD#	3
AMIC_IN	2
GNDA	1

#### 2.4.2 General purpose I/O connector (JDIO1)





Signal	PIN	PIN	Signal
DIO_GP20	2	1	DIO_GP10
DIO_GP21	4	3	DIO_GP11
DIO_GP22	6	5	DIO_GP12
DIO_GP23	8	7	DIO_GP13
DIO_GP24	10	9	DIO_GP14
DIO_GP25	12	11	DIO_GP15
DIO_GP26	14	13	DIO_GP16
DIO_GP27	16	15	DIO_GP17
I2C_1_LV_SCL	18	17	I2C_1_LV_SDA
GND	20	19	+V5S_DIO

#### 2.4.3 RTC Battery connector (JRTC)





Signal	PIN
+RTCBATT	1
GND	2

#### 2.4.4 Speaker connector (JSPK1)





Signal	PIN
SPK_L+	1
SPK_L-	2
SPK_R+	3
SPK_R-	4

#### **OFT-10WAD**

#### 2.4.5 RS232/RS-485 connector (JRS485)





Signal	PIN	PIN	Signal
GND	9	10	GND
NC	7	8	NC
+3.3V	5	6	NC
485TX+	3	4	232-RXD
485TX-	1	2	232-TXD

#### 2.4.6 I2C connector (JI2CTP)





Signal	PIN
TOUCH_RST#_R	1
I2C_5_SDA_R	2
I2C_5_SCL_R	3
TOUCH_INT#_R	4
GND	5
+3.3VA_I2CTP	6

#### 2.4.7 USB Touch connector (JUSBTP)





Signal	PIN
+5V_TOUCH	1
USB2_P5_N_L	2
USB2_P5_P_L	3
GND	4
GND	5
NC	6

#### 2.4.8 Touch button board connector (JTB1)



	Î	Î	Î	Î	1	Î	
ľ							B
1		-					I
	11					1	_

Signal	PIN	PIN	Signal
GND	2	1	+PWR_JTB1 (5V)
BU1_TV_3V	4	3	RSTBTN
VOL_DOWN_3V	6	5	VOL_UP_3V
BU_BR+_3V	8	7	PWRBTN_3V
BU7_3V	10	9	BU_BR3V
LED_ORANGE_R	12	11	LED_GREEN_R

#### 2.4.9 Sensor connector (JSENSE)



Signal	PIN	PIN	Signal				
+3VS_SEN_CONN	9	10	+3VS_SEN_CONN				
I2C_1_SCL_3.3V_CONN	7	8	I2C_0_SCL_3.3V_CONN				
I2C_1_SDA_3.3V_CONN	5	6	I2C_0_SDA_3.3V_CONN				
SENSE1_IRQ	3	4	SENSE0_IRQ				
GND	1	2	GND				

9

1

2.4.10 Camera connector (JCAM1)





Signal	PIN	PIN	Signal
+CAM_VCC	9	10	+DMIC_VCC
USB2_P6_N_R	7	8	CAM_DMIC_CLK_R
USB2_P6_P_R	5	6	CAM_DMIC_DAT_R
GND	3	4	GND
GND	1	2	GND



#### 2.4.11 USB Touch connector (JUSB20)



Signal	PIN
+5V_USB	5
USB2_P4_N_R	4
USB2_P4_P_R	3
GND	2
GND	1





# **Removing the Top Cover Warning**

To prevent electric shock or system damage, before removing the chassis cover, must turn off power and disconnect the unit from power source.

Electrostatic discharge (ESD) can cause serious damage to electronic components. Dry climates are especially susceptible to ESD. It is therefore critical that whenever the product is accessed internally, or any other electrical component is handled, the following anti-static precautions are strictly adhered to:

- Wear an anti-static wristband: Wearing a simple anti-static wristband can help to prevent ESD from damaging the board.
- Self-grounding: Before handling the board, touch any grounded conducting material. During the time the board is handled, frequently touch any conducting materials that are connected to the ground.
- Use an anti-static pad: When configuring the product, place it on an anti-static pad. This reduces the possibility of ESD damaging the product.
- Only handle the edges of the PCB: When handling the PCB, hold the PCB by the edges.

#### **Installation Precautions**

When installing the flat bezel panel PC, please follow the precautions listed below:

- Power turned off: When installing the flat bezel panel PC, make sure the power is off. Failing to turn off the power may cause severe injury to the body and/or damage to the system.
- Certified Engineers: Never open the equipment. For safety reasons, the equipment should be opened only by qualified skilled person.
- Anti-static Discharge: If a user open the rear panel of the flat bezel panel PC, to configure the jumpers or plug in added peripheral devices, ground themselves first and wear an anti-static wristband.

## 3.1 Installing OFT-10WAD



## 3.2 Installing Extend Brackets



## 3.3 Panel Mounting



## 3.4 Wall Mounting



# 4. Drivers Installation

All the drivers are available on Avalue Downloads Area (<u>https://www.avaluetech.com/en/support/download</u>). Type the model name and press Enter to find all the relevant software, utilities, and documentation.

#### Note:

The panel PC with projected capacitive type touchscreen and Windows 7 (or later) OS does not require touch driver installation. This is because there is a HID touch digitizer built-in driver in Windows 7 or later.

		Chipset 1	Audio 1	Graphics 1	LAN 1	Other 1	
Chi	pset						Total <mark>1</mark> Files
No.	Release Date	Title	Description				Download
01	2023-09-20	Intel Chipset Driver for Win10 x64	Windows 1	064bit			
Auc	lio						Total <b>1</b> Files
No.	Release Date	Title	Description				Download
01	2023-09-20	Realtek Audio Driver for Win10 x64	Windows 1	0 64bit			
01	2023-09-20	Realtek Audio Driver for Win10 x64	Windows 1	064bit			
01	2023-09-20	Realtek Audio Driver for Win10 x64	Windows 1	0 64bit			
01	2023-09-20	Realtek Audio Driver for Win10 x64 nstallation p	Windows 1	es and so	creen sh	ots in this se	ection are
01	2023-09-20	nstallation por your refe	Windows 1 Drocedure erence a	es and so and may	creen sh not be	ots in this se exactly the	ection are same as

#### 4.1 Install Chipset Driver

All drivers can be found on the Avalue Official Website:

#### www.avalue.com.



Note: The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.

Intel(R) Chipset Device Software Readme File Information	
<pre>* Product: Intel(R) Chipset Device Software * Package version: 10.1.19222.8341 * Installer version: 3.1.7.143 * Date: 08/18/2022 **********************************</pre>	~
NOTE: For the list of supported chipsets, please refer to the Release Notes	
* CONTENTS OF THIS DOCUMENT This document contains the following sections:	
1. Overview 2. System Requirements	-
Back Install Cancel	

#### Step 3. Click Install.

Intel(R) Chipset Device Software	Intel(R) Chipset Device Software
You are about to install the following product:	You have successfully installed the following product:
Intel(R) Chipset Device Software	Intel(R) Chipset Device Software
It is strongly recommended that you exit all programs before continuing.	You must restart this computer for the changes to take effect.
Press Next to continue, or press Cancel to exit the setup program.	
Next Cancel	View Log Files Restart Now Restart La
Read Oligh Nagel	Class 4. Olials Destant





Step 2. Click Accept.

Step 4. Click Restart.

#### 4.2 Install VGA Driver

All drivers can be found on the Avalue Official Website:

www.avalue.com.



**Note:** The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.



Step 1. Click Begin installation.



Step 2. Click I agree.







Step 4. Installing.

intel. <sub>Grap</sub>	Dhics Driver Installer v108207
Pre-Install	Installation complete!
Setup	You need to restart your system in order to apply the driver changes.
Install	apply the difference of angles.
Done!	Show details
	Finish Reboot Required

Step 5. Click Finish to complete setup.

X

#### 4.3 Install ME Driver

All drivers can be found on the Avalue Official Website:

#### www.avalue.com.



**Note:** The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.

Setup	×
Intel® Management Engine Components Destination Folder	(intel)
Click Next to install to the default folder, or click Change to choose a	nother destination folder.
C:\Program Files (x86)\Intel\Intel(R) Management Engine Compone	ents
	C <u>h</u> ange
Intel Corporation	ack <u>N</u> ext > <u>C</u> ancel

#### Step 3. Click Next.

Setup

Setup		×
Intel® Management Engine Components Welcome	(inte	D
You are about to install the following product:		
Intel® Management Engine Components 2345.5.42.0		
It is strongly recommended that you exit all programs before continuing. Click Next to continue, or click Cancel to exit the setup program.		
Intel Corporation < Back	<u>N</u> ext >	<u>C</u> ancel

Step 1. Click Next to continue setup.



 Intel® Management Engine Components

 Completion

 You have successfully installed the following components:

 - Intel® Management Engine Interface

 - Intel® Namaic Application Loader

 - Intel® Trusted Connect Service

Step 4. Click Finish to complete setup.

Step 2. Click Next.

#### 4.4 Install Audio Driver

All drivers can be found on the Avalue Official Website:

#### www.avalue.com.



**Note:** The installation procedures and screen shots in this section are based on Windows 10 operation system.

Directory:         C:\Rttklap_1.48.315.0.0.v64_bundle_ReleaseSign.approplaad_Hdndows10_PreinstallKit           Note         LastWriteTime         Length Nmme		P_1.48.315.0_x	64_bundle_Rel	dle_Release easeSign.ap	5ign.appxupload_Windows10_PreinstallKit\ pxupload_Windows10_PreinstallKit> <mark>dir</mark>
Lost         LastWriteTime         Length Name           a		ory: C:\RtkUWP_	1.48.315.0_×6	i4_bundle_Re:	leaseSign.appxupload_Windows10_PreinstallKit
<ul> <li>12///2033 4:33 PM</li> <li>12///2033 4:35 PM</li> <li>12///2033 4:38 AM</li> <li>2743 FFE1398607431687411358brF87d7.appthunfle</li> <li>12//2033 4:38 AM</li> <li>2743 FFE1398607431687411358brF87d7.appthunfle</li> <li>21//2033 4:38 AM</li> <li>21//2033 4:38 AM</li> <li>21//2033 4:38 AM</li> <li>21/201203 4:38 AM</li> <li>21/201203 4:38 AM</li> <li>21/2023 4:38 AM</li> <li>21/2023 4:38 AM</li> <li>25/12023 4:38 AM</li> <li>25/12024 4:38 AM</li></ul>	lode	Lasti	WriteTime	Length	Name
	a	12/1/2023	4:38 AM	64	AUMTDs.txt
a 12/1/2023 4:38 AM 2743 F4913880974516744125804753764[[[cm:st].nl] a 12/1/2023 4:38 AM 1575302 (Nicrosoft XCIIs):48 0.94 A.32580 a.grd_ Devyb3dBbue.appx a 12/1/2023 4:38 AM 1575302 (Nicrosoft XCIIs):48 0.94 A.32580 a.grd_ Devyb3dBbue.appx a 12/1/2023 4:38 AM 2740 a.grd_ Devyb3dBbue.appx a 12/1/2023 4:38 AM 274104 (Nicrosoft XCIIs):40 0.94 A.32580 a.grd_ Devyb3dBbue.appx a 12/1/2023 4:38 AM 274104 (Nicrosoft XCIIs):40 0.94 A.32580 a.grd_ Devyb3dBbue.appx a 12/1/2023 4:38 AM 2747 (Nicrosoft XCIIs):40 0.94 A.32580 b.grd_ S.455 (Nicrosoft XCIIs) a 12/1/2023 4:38 AM 2747 (Nicrosoft XCIIs):40 0.94 A.32580 b.grd_ S.455 (Nicrosoft XCIIs) a 12/1/2023 4:38 AM 2747 (Nicrosoft XCIIs):40 0.94 A.32580 b.grd_ S.455 (Nicrosoft XCIIs) b 12/1/2023 4:38 AM 2747 (Nicrosoft XCIIs):40 0.94 A.32580 b.grd_ S.455 (Nicrosoft XCIIs) b 12/1/2023 4:38 AM 2747 (Nicrosoft XCIIs):40 0.94 (Nicrosoft XCIIs) b	a	12/1/2023	4:38 AM	9324589	ff01330a69d7451e87441258bbf6a7df.appxbundle
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Step 3. Installing.



Step 1. Click YES.



Step 2. Click OK.

#### 4.5 Install LAN Driver

All drivers can be found on the Avalue Official Website:

#### www.avalue.com.



**Note:** The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.



Step 3. Click Finish to complete setup.



Step 1. Click Install Drivers and Software.



Step 2. Click Next.

#### **OFT-10WAD**

#### 4.6 Install Bluetooth Driver

All drivers can be found on the Avalue Official Website:

www.avalue.com.



**Note:** The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.



Step 1.

#### 4.7 Install GPIO Driver

All drivers can be found on the Avalue Official Website:

#### www.avalue.com.



**Note:** The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.

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Step 1. Click Install.



Step 2. Click Install.





#### 4.8 Install HID Driver

All drivers can be found on the Avalue Official Website:

#### www.avalue.com.



**Note:** The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.



#### Step 3. Click Next.





Step 1. Click Next.



#### Step 2. Click YES.

Step 4. Click Finish to complete setup.

#### 4.9 Install SIO Driver

All drivers can be found on the Avalue Official Website:

#### www.avalue.com.



**Note:** The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.

Setup		×
Intel® Serial IO Readme File Information	intel	
*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	^
* Production Version Release *		
* Microsoft Windows* 11 64 bit *		
* Intel(R) Serial IO Driver *		
<ul> <li>NOTE: This document refers to systems containing the following Intel processors/chipsets:</li> </ul>		
* Alder Lake N Platform		
* Installation Information *		
<ul> <li>* This document makes references to products developed by</li> <li>* Intel. There are some restrictions on how these products</li> </ul>		~
Intel Corporation	ext > <u>C</u> ance	el

#### Step 3. Click Next.



#### Step 1. Click Next.

Setup	×
Intel® Serial IO License Agreement	(intel)
This LIMITED DISTRIBUTION LICENSE AGREEMENT ("Agreem and Intel Corporation and its affiliates ("Intel"). It governs Y are accepting this Agreement on behalf of or in conjunction You represent and warrant that You have the authority to b Agreement. By downloading, installing, or using the Material You do not agree, do not use the Materials and destroy all c	hent") is a contract between You our use of the Materials. If You with Your work for Your employer, ind your employer to this s, You agree to these terms. If opies.
1. DEFINITIONS.	
1.1 "Including" means including but not limited to, whether o	or not capitalized.
1.2 "Intel Components" means a hardware component or pr or distributed by Intel or its affiliates.	roduct designed, developed, sold,
1.3 "Materials" means software or other collateral Intel deli Agreement.	vers to You under this
I accept the terms in the License Agreement.	Ŷ
Intel Corporation	< Back Next > Cancel

Step 2. Click YES.

Setup	×
Intel® Serial IO Confirmation	(intel)
You are about to install the following components: - Intel® Serial IO GPIO Driver - Intel® Serial IO UART Driver - Intel® Serial IO I2C Driver	
Intel Corporation	< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel

#### Step 4. Click Next.

Setup				
Intel® Serial IO Completion		(inte	D	
	You have successfully installed the following product:	:		
	Intel® Serial IO 30.100.2229.4			
Click <u>nersi</u> to open log file location.				
Intel Co	rporation	< <u>B</u> ack <u>N</u> ext >	Einish	

Step 5. Click Finish to complete setup.

#### 4.10 Install wifi Driver

All drivers can be found on the Avalue Official Website:

www.avalue.com.



**Note:** The installation procedures and screen shots in this section are based on Windows 10 operation system. If the warning message appears while the installation process, click Continue to go on.

Realtek PCI-E Wireless LAN WiFi 6 Driver		×		
Setup Status	, w	REALTEK		
The InstallShield Wizard is installing Realtek PCI-E Wireless LAN WiFi 6 Driver				
InstallShield				
		Cancel		

Step 1. Click Next.



Step 2. Click Finish to complete setup.

# **5. Product Application**

For detailed instructions on the operation of the Watchdog Timer and Digital I/O (DIO) features of this Panel PC, please refer to the comprehensive guide available in the "AvalueIOAPI" manual. Please reaching out to your respective distributors, Avalue technical support team, or Avalue customer service representatives for further information. Feel free to inquire about this supplementary resource to enhance your understanding of the Watchdog Timer and Digital I/O (DIO) Application for optimal utilization of your Panel PC.

# 6. Operating the Device

The Multi-Touch mode was pre-installed on the Panel PC and need tools for any customizations. Should you have specific requirements or encounter scenarios where a customized touch mode is necessary, we recommend reaching out to your local distributors, Avalue technical support team, or Avalue customer service representatives. These professionals can provide tailored guidance and assistance to address any unique needs related to Multi-Touch mode adjustments.