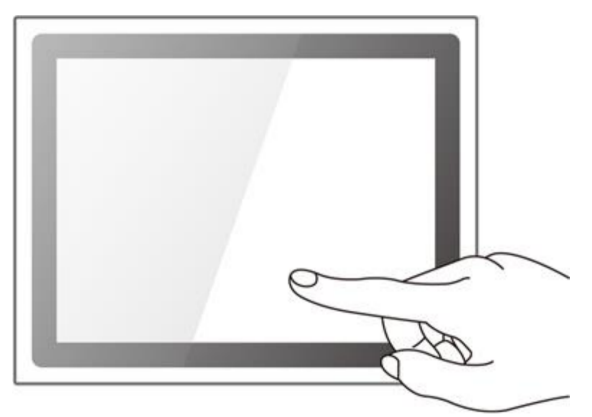


# IP65 Stainless Flat PCAP Panel PC

Intel<sup>®</sup> Core<sup>™</sup> Whiskey Lake i5-8265U 1.6GHz

# 15"/ 17"/ 19"/ 21.5"/ 23.8"



Model No. R15IW3S-SPC3 R17IW3S-SPA1 R19IW3S-SPM1 W22IW3S-SPA3 W24IW3S-SPA2

# **User Manual**

Document Version 1.2 Document Part No. 91521110107X

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# Preface

### **Copyright Notice**

No part of this document may be reproduced, copied, translated, or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the prior written permission of the original manufacturer.

### **Trademark Acknowledgement**

Brand and product names are trademarks or registered trademarks of their respective owners.

### Disclaimer

Winmate Inc. reserve the right to make changes, without notice, to any product, including circuits and/or software described or contained in this manual in order to improve design and/or performance. We assume no responsibility or liability for the use of the described product(s) conveys no license or title under any patent, copyright, or masks work rights to these products, and make no representations or warranties that these products are free from patent, copyright, or mask work right infringement, unless otherwise specified. Applications that are described in this manual are for illustration purposes only. We make no representation or guarantee that such application will be suitable for the specified use without further testing or modification.

# Warranty

Winmate Inc. warranty guarantees that each of its products will be free from material and workmanship defects for a period of one year from the invoice date. If the customer discovers a defect, we will, at his/her option, repair or replace the defective product at no charge to the customer, provide it is returned during the warranty period of one year, with transportation charges prepaid. The returned product must be properly packaged in its original packaging to obtain warranty service. If the serial number and the product shipping data differ by over 30 days, the in-warranty service will be made according to the shipping date. In the serial numbers the third and fourth two digits give the year of manufacture, and the fifth digit means the month (e. g., with A for October, B for November and C for December).

For example, the serial number 1W14Axxxxxx means October of year 2014.

# **Customer Service**

We provide a service guide for any problem by the following steps: First, visit the website of our distributor to find the update information about the product. Second, contact with your distributor, sales representative, or our customer service center for technical support if you need additional assistance.

You may need the following information ready before you call:

- Product serial number
- Software (OS, version, application software, etc.)
- Description of complete problem
- The exact wording of any error messages

In addition, free technical support is available from our engineers every business day. We are always ready to give advice on application requirements or specific information on the installation and operation of any of our products.

# **Advisory Conventions**

Four types of advisories are used throughout the user manual to provide helpful information or to alert you to the potential for hardware damage or personal injury. These are Notes, Important, Cautions, and Warnings. The following is an example of each type of advisory.



### NOTE:

A note is used to emphasize helpful information



### **IMPORTANT:**

An important note indicates information that is important for you to know.



### CAUTION/ ATTENTION

A Caution alert indicates potential damage to hardware and explains how to avoid the potential problem.

Une alerte d'attention indique un dommage possible à l'équipement et explique comment éviter le problème potentiel.



### WARNING!/ AVERTISSEMENT!

An Electrical Shock Warning indicates the potential harm from electrical hazards and how to avoid the potential problem.

Un Avertissement de Choc Électrique indique le potentiel de chocs sur des emplacements électriques et comment éviter ces problèmes.



### ALTERNATING CURRENT / MISE À LE TERRE!

The Protective Conductor Terminal (Earth Ground) symbol indicates the potential risk of serious electrical shock due to improper grounding.

Le symbole de Mise à Terre indique le risqué potential de choc électrique grave à la terre incorrecte.

# **Safety Information**

#### WARNING! / AVERTISSEMENT!

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.

Toujours débrancher le cordon d'alimentation du chassis lorsque vous travaillez sur celui-ci. Ne pas brancher de connections lorsque l'alimentation est présente. Des composantes électroniques sensibles peuvent être endommagées par des sauts d'alimentation. Seulement du personnel expérimenté devrait ouvrir ces chassis.

### **CAUTION/ATTENTION**

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.

Toujours verifier votre mise à la terre afin d'éliminer toute charge statique avant de toucher la carte CPU. Les équipements électroniques moderns sont très sensibles aux décharges d'électricité statique. Toujours utiliser un bracelet de mise à la terre comme précaution. Placer toutes les composantes électroniques sur une surface conçue pour dissiper les charge, ou dans un sac anti-statique lorsqu'elles ne sont pas dans le chassis.

For your safety carefully read all the safety instructions before using the device. Keep this user manual for future reference.

- Always disconnect this equipment from any AC outlet before cleaning. Do not use liquid or spray detergents for cleaning. Use a damp cloth.
- For pluggable equipment, the power outlet must be installed near the equipment and must be easily accessible.
- Keep this equipment away from humidity.
- Put this equipment on a reliable surface during installation. Dropping it or letting it fall could cause damage.
- The openings on the enclosure are for air convection and to protect the equipment from overheating.



### **CAUTION/ATTENTION**

Do not cover the openings! Ne pas couvrir les ouvertures!

- Before connecting the equipment to the power outlet make sure the voltage of the power source is correct.
- Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient over-voltage.
- Never pour any liquid into an opening. This could cause fire or electrical shock.
- Never open the equipment. For safety reasons, only qualified service personnel should open





the equipment.

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

\*Let service personnel to check the equipment in case any of the following problems appear:

- $\circ$   $\,$  The power cord or plug is damaged.
- Liquid has penetrated into the equipment.
- $\circ$  The equipment has been exposed to moisture.
- The equipment does not work well or you cannot get it to work according to the user manual.
- $\circ~$  The equipment has been dropped and damaged.
- $\circ$  The equipment has obvious signs of breakage.
- Do not leave this equipment in an uncontrolled environment where the storage temperature is below -20°C (-4°F) or above 60°C (140°F). It may damage the equipment.



### CAUTION/ATTENTION

Use the recommended mounting apparatus to avoid risk of injury. Utiliser l'appareil de fixation recommandé pour éliminer le risque de blessure.



### WARNING! / AVERTISSEMENT!

Only use the connection cords that come with the product. When in doubt, please contact the manufacturer.

Utiliser seulement les cordons d'alimentation fournis avec le produit. Si vous doutez de leur provenance, contactez le manufacturier.



### WARNING!/ AVERTISSEMENT!

Always ground yourself against electrostatic damage to the device. Toujours vérifier votre mise à la terre afin que l'équipement ne se décharge pas sur vous.

- Cover workstations with approved anti-static material. Use a wrist strap connected to a work surface and properly grounded tools and equipment.
- Use anti-static mats, heel straps, or air ionizer for added protection.
- Handle electrostatic-sensitive components, PCB's and assemblies by the case or the edge of the board.
- Avoid contact with pins, leads, or circuitry.
- Turn off power and input signals before inserting and removing connectors or test equipment.
- Keep the work area free of non-conductive materials, such as ordinary plastic assembly aids and Styrofoam.
- Use filed service tools, such as cutters, screwdrivers, and vacuum cleaners that are conductive.
- Always put drivers and PCB's component side on anti-static foam.

٠

# **General Guideline**

It is recommended to reboot the device when some functions are defect or inactive. If it still can't solve the problems please contact your dealer or agent.

### Federal Communications Commission Radio Frequency Interface Statement

This device complies with part 15 FCC rules.

Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- 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 "B" 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 him own expense.

### **European Union**

# CE

This equipment is in conformity with the requirement of the following EU legislations and harmonized standards. Product also complies with the Council directions.

### Electromagnetic Compatibility Directive (2014/30/EU)

- EN55024: 2010/ A1: 2015
  - o IEC61000-4-2: 2009
  - o IEC61000-4-3: 2006+A1: 2007+A2: 2010
  - o IEC61000-4-4: 2012
  - o IEC61000-4-5: 2014
  - o IEC61000-4-6: 2014
  - o IEC61000-4-8: 2010
  - o IEC61000-4-11: 2004
  - EN55032: 2012/AC:2013
- EN61000-3-2:2014
- EN61000-3-3:2013

### Low Voltage Directive (2014/35/EU)

• EN 60950-1:2006/A11:2009/A1:2010/A12:2011/ A2:201

# **About This User Manual**

This User Manual provides information about using the Winmate® IP65 Flat Stainless PCAP Panel PC with Intel® Core<sup>™</sup> Whiskey Lake i5-8265U 1.6GHz processor. This User Manual applies to the IP65 Flat Stainless PCAP Panel PC –R15IW3S-SPC3, R17IW3S-SPA1, R19IW3S-SPM1, W22IW3S-SPA3, and W24IW3S-SPA2.

The documentation set for the IP65 Flat Stainless PCAP Panel PC provides information for specific user needs, and includes:

- **IP65 Flat Stainless PCAP Panel PC User Manual** contains detailed description on how to use the Panel PC, its components and features.
- **IP65 Flat Stainless PCAP Panel PC Quick Start Guide -** contains detailed description on how to use the Panel PC, its components and features.

### NOTE:

Some pictures in this guide are samples and can differ from actual product.

# **Chapter 1: Introduction**

Winmate® IP65 Flat Stainless PCAP Series Panel PC is rugged, industrial-grade panel PC series built to withstand challenging environments, undergoing rigorous testing to ensure safety and top performance. All of the models in the series are sealed to IP65 standard. Stainless housing features anti-corrosion properties making it suitable for food, chemical and pharmaceutical industries. PCAP multi-touch screen supports glove mode and provides even more convenience for the operator.

Winmate® IP65 Flat Stainless PCAP Panel PC goes beyond that of the standard industrial panel computers with elegant, edge-to-edge design, rugged construction, powerful performance, and flexible mounting options.

# **1.1 Product Features**

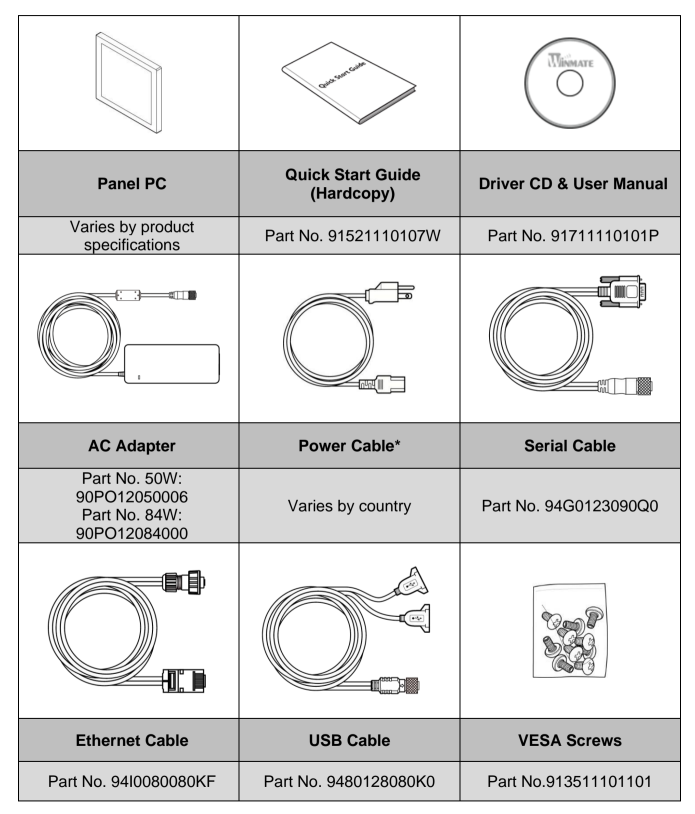
Winmate® IP65 Flat Stainless PCAP Panel PC features:

- Intel® Core™ Whiskey Lake i5-8265U 1.6GHz
- SUS 316/ AISI 316 stainless steel
- Sealed to IP65 for protection against water and dust
- A true flat, easy-to-clean front surface with edge-to-edge design
- Flat multi-touch panel pc with superior readability and PCAP technology
- Various mounting solutions, Yoke mount and VESA mount
- Plenty of I/O s including USB 2.0, RS-232 serial port and RJ45-10/100/1000 LAN ports
- Waterproof ports with adapter cables for external connectivity
- Rain/ Glove Mode

# **1.2 Package Content**

Carefully remove the box and unpack your Panel PC. Please check if all the items listed below are inside your package. If any of these items are missing or damaged contact us immediately.

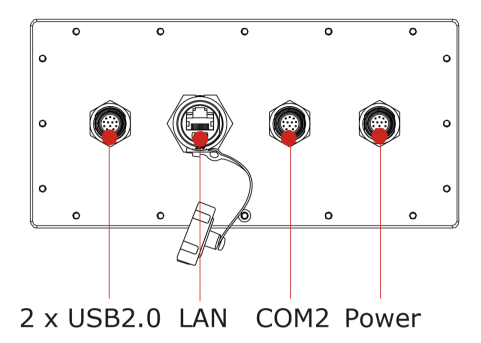
### Standard factory shipment list



# **1.3 Connector Placement**

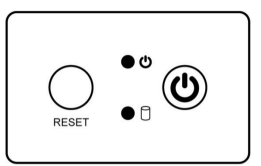
IP65 Flat Stainless PCAP Panel PC has IP65 type connectors with protection cap.

For cable specifications refer to the <u>2.2 Connector Pin Assignments</u> of this user manual.



# **1.4 Physical Buttons and LED Indicators**

Physical buttons and LED indicators located on the rear side of the Panel PC.



### **Physical Buttons**

lcon	Button	Description
RESET	Reset	Press to reset the system
	Power On/ Off	Press to power on or power off the device

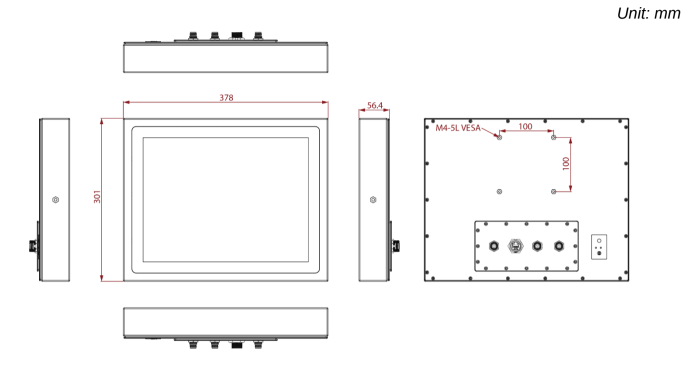
### **LED Indicators**

LED Type Status		Description
	On	Power is on
U 🕘	Off	Power is off
	Blinking	Storage activity (Data is being read or
	Off	System is idle

# **1.5 Schematics and Dimensions**

This section contains mechanical drawing of the panel PC. Notice that this is a simplified drawing and some components are not marked in detail.

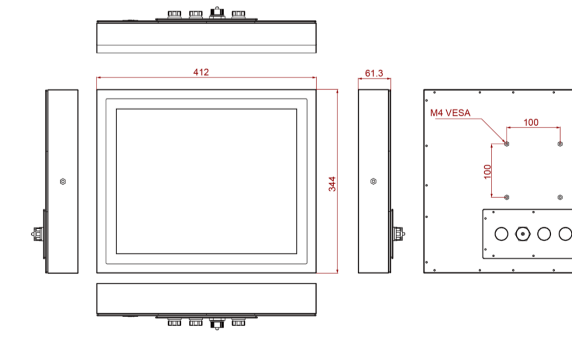
### 1.5.1 Dimensions 15"



# 1.5.2 Dimensions 17"

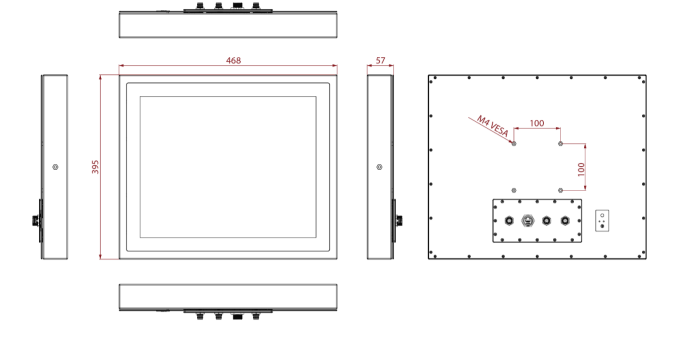
Unit: mm

• •



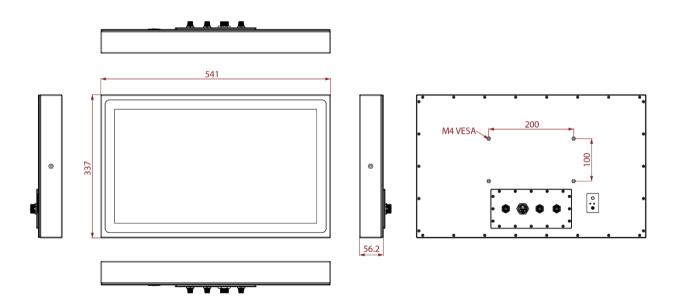
# 1.5.3 Dimensions 19"

Unit: mm

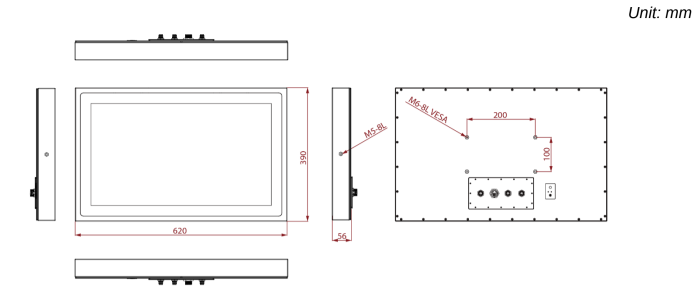


# 1.5.4 Dimensions 21.5"

Unit: mm



# 1.5.5 Dimensions 23.8"



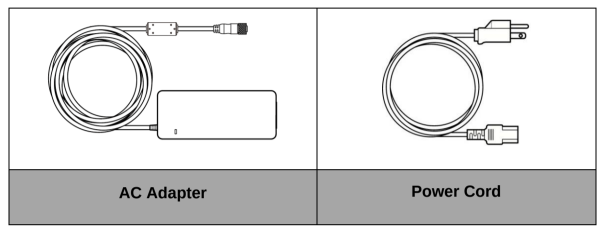
# **Chapter 2: Getting Started**

This chapter provides information on how to connect the panel PC to the source of power, connector pinouts and the guideline to turn on/off the Panel PC.

# 2.1 Powering On

### 2.1.1 AC Adapter Components

AC Adapter supplied with the power cord.



AC Adapter specifications vary by panel size.

Size	15"	17"	19"	21.5"	23.8"
AC Adapter	12V/ 80W				

### Safety Precautions:

- Do not use the adapter in a high moisture environment
- Never touch the adapter with wet hands or foot
- Allow adequate ventilation around adapter while using
- Do not cover the adapter with paper or other objects that will reduce cooling
- Do not use the adapter while it is inside a carrying case
- Do not use the adapter if the cord is damaged
- There are NO serviceable parts inside
- Replace the unit if it is damaged or exposed to excess moisture

### While using the AC Adapter always:

- Plug-in the power cord to easy accessible AC outlet
- Plug-in the AC adapter to a grounded outlet



### ALTERNATING CURRENT / MISE À LE TERRE!

This product must be grounded. Use only a grounded AC outlet. Install the additional PE ground wire if the local installation regulations require it.

\*If you do not use a grounded outlet while using the device, you may notice an electrical tingling sensation when the palms of your hands touch the device.

Ce produit doit être mis à la terre. Utiliser seulement un cordon d'alimentation avec mise à la terre. Si les règlements locaux le requiert, installer des câbles de mise à la terre supplémentaires.

\*Si vous n'utiliser pas une prise d'alimentation avec mise à la terre, vous pourriez remarquer une sensation de picotement électrique quand la paume de vos mains touche à l'appareil.

### 2.1.2 Power Considerations

The Panel PC operates on external DC power. Use the AC adapter included in the package.



#### **CAUTION/ATTENTION**

Use only the AC adapter included in your package. Using other AC adapters may damage the device.

Utiliser seulement le convertisseur AC inclu avec votre appareil. Utiliser d'autres convertisseurs pourraient endommager l'appareil.

### 2.1.3 Power Consumption

The table below shows power consumption and AC adapter for the Flat Stainless PCAP Panel PC.

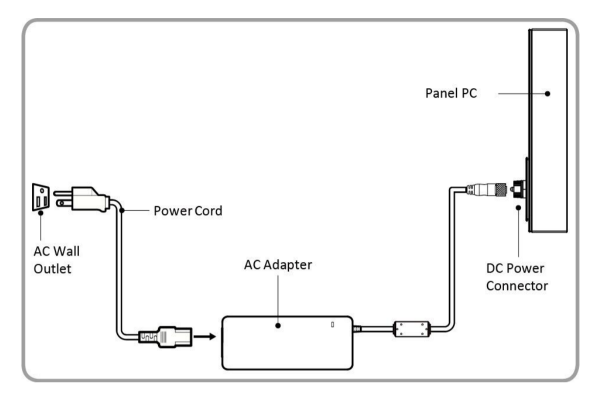
Size	15"	17"	19"	21.5"	23.8"
Power Consumption*	38W (typ.)	43W (typ.)	45W (typ.)	56W (typ.)	56W (typ.)

\*With maximum backlight and high CPU load.

### 2.1.4 Connecting the Power

### **Cable Mounting Steps:**

- 1. Connect the AC adapter to the DC-in jack connector located on the back side of the Panel PC.
- 2. Connect the power cord to AC adapter.
- 3. Plug the power cord to the AC outlet and the device will turn on automatically.





#### Note:

Power cords vary in appearance by region and country.

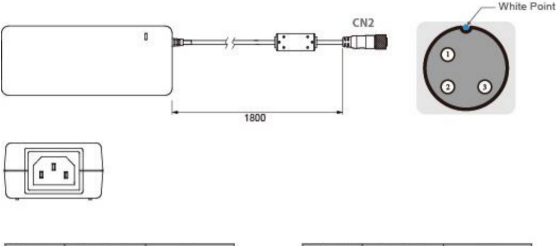
# **2.2 Connector Pin Assignments**

This Panel PC is equipped with four connectors which are IP65 level and fool-proofing design. Use only the cables that are included in the package. The pin assignments of the cables are as follows.

### 2.2.1 Power Cable

The Flat Stainless PCAP Panel PC has IP65 connector. Use power cable to connect Panel PC to the source of power.

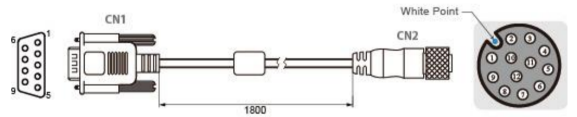
Flat Stainless PCAP Panel PC support 12V DC power input.



Pin No.	Symbols	Color		Pin No.	Symbols	Color
CN1-1	VIN -	NO ASSIGN	$\leftrightarrow$	CN2-1	VCC+	Flow Adapter
CN1-2	VIN -	NO ASSIGN	$\leftrightarrow$	CN2-2	GND	Flow Adapter
CN1-3	VIN -	NO ASSIGN	$\leftrightarrow$	CN2-3	VCC -	Flow Adapter

### 2.2.2 Serial Cable

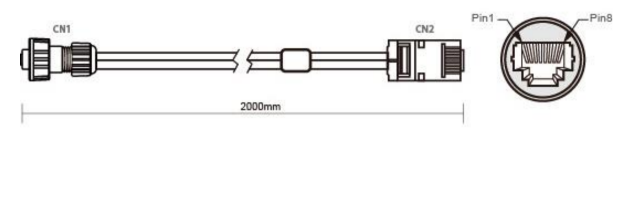
The Flat Stainless PCAP Panel PC has IP65 serial port connector. Use serial cable to connect serial interfaces.



CN1-1DCD-CON2GreenCN2-1DCD-CON2CN1-6DSR-CON2BrownCN2-2DSR-CON2CN1-2RXD-CON2RedCN2-3RXD-CON2CN1-7RTS-CON2OrangeCN2-4RTS-CON2CN1-3TXD-CON2BlueCN2-5TXD-CON2	Green
CN1-2         RXD-CON2         Red	
CN1-7 RTS-CON2 Orange  CN2-4 RTS-CON2	Brown
	Red
CN1-3 TXD-CON2 Blue  CN2-5 TXD-CON2	Orange
	Blue
CN1-8 CTS-CON2 White ←→ CN2-6 CTS-CON2	White
CN1-4 DTR-CON2 Purple  CN2-7 DTR-CON2	Purple
CN1-9 RI-CON2 Yellow - CN2-8 RI-CON2	Yellow
CN1-5 GND-CON2 Black  CN2-9 GND-CON2	Black

### 2.2.3 Ethernet Cable

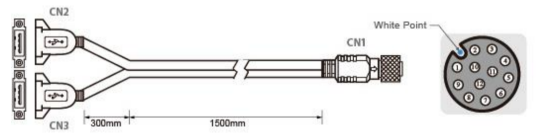
The Flat Stainless PCAP Panel PC has IP65 Ethernet connector. Use Ethernet cable to connect the Panel PC to the Internet.



Plug	Wire Color	Conn.		
1	Orange / White	1	Twist	
2	Orange	2		
3	Green / White	3		1
4	Blue	4	Twist	Tudet
5	Blue / White	5		Twist
6	Green	6	<u> </u>	1
7	Brown / White	7	Twist	
8	Brown	8		

### 2.2.4 USB 2.0 Cable

Flat Stainless PCAP Panel PC has one Full IP65 USB2.0 connector. Use USB2.0 cable to connect external devices such as mouse or keyboard to the Panel PC.



1	Color	Symbols	Pin No.	1 [	Color	Symbols	Pin No.
	RED	VCC	CN2-1	$  \leftrightarrow  $	RED	VCC	CN1-2
- 	WHITE	D-	CN2-2	$\leftrightarrow$	WHITE	D-	CN1-3
	GREEN	D+	CN2-3		GREEN	D+	CN1-4
	BLACK	GND	CN2-4	$\leftrightarrow$	BLACK	GND	CN1-5
	RED	VCC	CN3-1	$\leftrightarrow$	RED	VCC	CN1-6
	WHITE	D-	CN3-2	$\leftrightarrow$	WHITE	D-	CN1-7
- twisted pair	GREEN	D+	CN3-3	$\leftrightarrow$	GREEN	D+	CN1-8
	BLACK	GND	CN3-4	$\leftrightarrow$	BLACK	GND	CN1-9
	ousing	nnect to the h	Braid co	$\leftrightarrow$	Braid	GND	CN1-1

# 2.3 Turning On and Off

The unit is configured to **Power ON** when is connected to the power source (refer to <u>2.1 Powering</u> <u>On</u> section of this user manual for more details on how to power on the HMI device).

You can **Turn OFF** the Panel PC with the Windows power settings. To shut down the device:



# t 梦 >Shut down.

2. Wait for your Panel PC to completely turn off before disconnecting the power cord (if necessary).

# **Chapter 3: Operating the Device**

In this chapter you will find instructions on how to operate the Panel PC with Hot Tab.

# **3.1 Operating System**

Flat Stainless PCAP Panel PC support several versions of Windows OS: Windows 10 IoT Enterprise, Windows Embedded 8.1 Industry Pro, Windows Embedded 8 Standard, Windows 7 Pro for Embedded Systems, and Windows Embedded Standard 7 – WS7P.



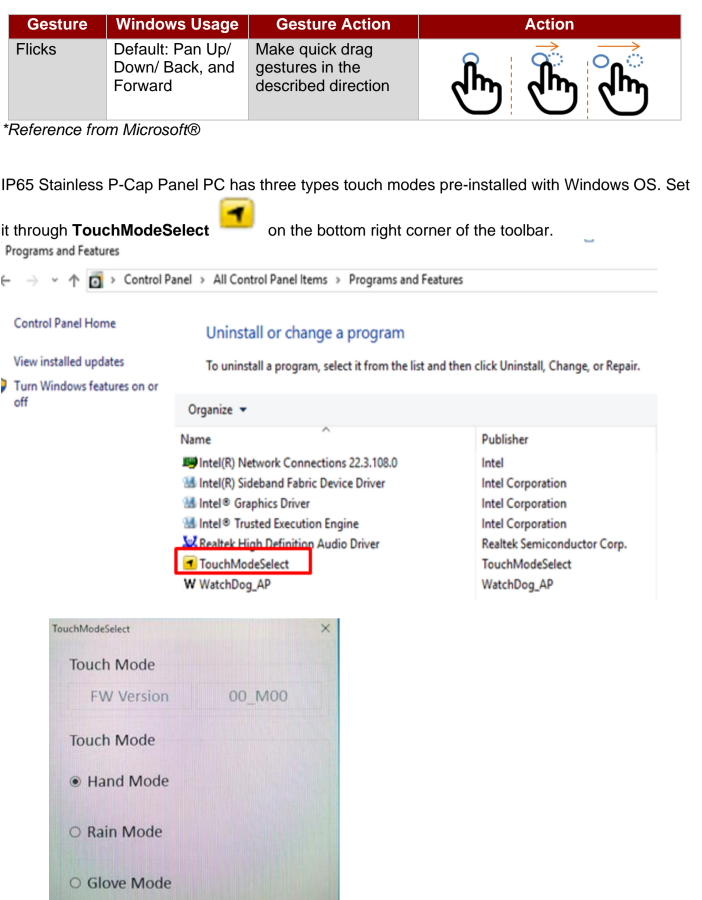
### **IMPORTANT:**

The device is shipped with the OS System according to your order. Contact us if you have any questions regarding OS settings.

# **3.2 Multi-Touch**

The touchpad supports the core gestures for Windows.

Gesture	Windows Usage	Gesture Action	Action
Tap/ Double-tap	Click / Double- click	Click or double-click	J.
Panning with Inertia	Scrolling	Drag one or two fingers up and down	I I I
Selection/D rag (left to right with one finger)	Mouse-drag/ Selection	Drag one finger left/right	- Chr
Zoom	Zoom (default to CTRL key + scroll wheel)	Move two fingers apart/ toward each other	حراك المراجع
Rotate	No system default unless handled by Application (using WM_Gesture API)	Move two fingers in opposite directions <i>or</i> Use one finger to pivot around another	
Press and Hold	Right-click	Press, wait for blue- ring animation to complete, then release	Solution of the second



If the OS is not installed, please download the application on our website for switching the touch modes. If you cannot find it, please download it from Winmate Download Center or contact Winmate sales representative.

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Follow the instructions below to install the *TouchModeSelect* Utility.

- 1. Download, install and execute TouchModeSelect\_1.2.3 setup wizard.
- 2. Click **Next** to continue.



3. Select the installation folder, and click Next to continue.

B TouchModeSelect Setup	
Select Installation Folder This is the folder where TouchModeSelect will be installed.	2
To install in this folder, click "Next". To install to a different folder, enter it "Browse".	below or click
<u>F</u> older: C:\Program Files (x86)\TouchModeSelect\TouchModeSelect\	Browse
Advanced Installer	Cancel

 The Setup Wizard is ready to begin the **TouchModeSelect** installation. Click **Install** to proceed.

闄 TouchModeSelect Setup	x
Ready to Install The Setup Wizard is ready to begin the TouchModeSelect installation	
Click "Install" to begin the installation. If you want to review or change any of your installation settings, click "Back". Click "Cancel" to exit the wizard.	
Advanced Installer	
< Back Install Can	cel

5. When installation is complete, click **Finish** button to exit the Setup Wizard.

闄 TouchModeSelect Setup	
	Completing the TouchModeSelect Setup Wizard
	Click the "Finish" button to exit the Setup Wizard.
	☑ Launch TouchModeSelect
	< Back Finish Cancel

# **3.3 How to Enable Watchdog**

To enable Watchdog, you need to download Winmate Watchdog utility. Find more information on Watchdog in "Watchdog Guide" that you can download from Winmate Download Center or File Share. Refer to the Chapter 7: Technical Support for more details.

To enable watchdog in Watchdog AP follow the instructions below:

- 1. On the right bottom side of the desktop screen, click **triangle button** to show hidden icons.
- 2. Click <sup>W</sup> icon to open Watchdog utility.



3. In Watchdog utility window set countdown time and periodically feed time, or disable watchdog.

WatchDog ×
WatchDog countdown time 10 mins
Periodically feed time 9 mins
• Enable O Disable
✓ OK  Cancel

#### Example:

Every 10 min watchdog will monitor the system, in case any error occurs the system will restart automatically when the countdown time reaches 0. Every 9 min watchdog timer will be reset to 10 min.

Settings	Description
Watchdog Countdown Time	The system automaticity restarts when this countdown time reaches zero. <i>Default: 10 min</i>
Periodically Feed Time	To set a cycle time to automatically reset watchdog timer. <i>Default: 9 min</i>
Enable / Disable	Enable or disable watchdog. Default: Enable

# **Chapter 4: Insyde H20 BIOS Setup**

BIOS Setup Utility is a program for configuration basic Input / Output system settings of the computer for optimum use. This chapter provides information on how to use BIOS setup, its functions and menu.

# 4.1 When and How to Use BIOS Setup

To enter the BIOS setup, you need to connect an external USB keyboard, external monitor and press Del key when the prompt appears on the screen during start up. The prompt screen shows only few seconds so need press **Del** key quickly.



### **IMPORTANT:**

Updated BIOS version may be published after the manual released. Check the latest version of BIOS on the website.

You may need to run BIOS setup utility for reasons listed below:

- 1. Error message on screen indicates to check BIOS setup
- 2. Restoring the factory default settings.
- 3. Modifying the specific hardware specifications
- 4. Necessity to optimize specifications

#### **BIOS Navigation Keys**

The following keys are enabled during POST:

Key	Function
Del	Enters the BIOS setup menu.
F7	Display the boot menu. Lists all bootable devices that are connected to the system. With cursor ↑and cursor ↓and by pressing <enter>, select the device used for the boot.</enter>
Pause	Pressing the [Pause] key stops the POST. Press any other key to resume the POST.

The following Keys can be used after entering the BIOS Setup.

Key	Function
F1	Help
F5/ F6	Change Values
F9	Setup Defaults
F10	Save & Exit
Esc	Exit
Enter	Select SubMenu
<u>↑/↓</u>	Select Item
$\leftarrow I \rightarrow$	Select Item

For items marked ► press **<Enter>** for more options.



### NOTE:

You can press the F1, F2, F3, F4, –/+, and Esc keys by connecting a USB keyboard to your computer.

# **4.2 BIOS Functions**

### 4.2.1 Main Menu

The Main menu displays the basic information about yoursystem including BIOS version, processor RC version, system language, time, and date. When you enter BIOS setup, the first menu that appears on the screen is the main menu. It contains the system information including BIOS version, processor RC version, system language, time, and date.

InsydeH20 Setup Utility Rev.				
Main Advanced Security Power				
InsydeH20 Version Processor Type System Bus Speed Cache RAM Total Hemory Channel A SODIMM 0 Platform Configuration CPUID: CPU Speed: CPU Stepping: Number Of Processors: Microcode Rev: GT Info: SMX/TXT: PCH Rev / SKU GOP Ver: Intel ME Version / SKU LAN PHY Revision Language System Time System Date	100 MHz 2400 MHz 1024 KB 4096 MB 0x806EC (WhiskeyL 1800 MHz 806EC (V0 Steppin 4 Core(s) / 8 Thr 000000CA GT3 (0x3EAO) Un-Supported	i5-8265U CPU @ 1.60GHz t .ake ULT) g) read(s) / CNL PCH-LP (U) Premium	Select the current by the InsydeH2O.	default language used
•	/↓ Select Item /→ Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup D F10 Save an	

<b>BIOS Setting</b>	Description	Setting Option	Effect
Language	Displays the system language. [English] is set up by default.	Adjustment of the language	Set the language in other language. The language in this device is English.
System Time	This is current time setting. The time is maintained by the battery when the device is turned off.		Set the time in the format: [hh/mm/ss]
System Date	This is current date setting.	Date and time changes.	Set the date in the format [mm/dd/yyyy];

### 4.2.2 Advanced

Select the Advanced Tab from the setup menu to enter the advanced BIOS setup screen. You can select any of the items on the left frame of the screen to go to the sub menu for the item, such as CPU Configuration. You can use the <Arrow> keys enter all advanced BIOS setup options. The advanced BIOS setup menu is shown below. The submenus described on the following pages.



#### CAUTION

Handle advanced BIOS settings page with caution. Any changes can affect the operation of your computer.

	Ins	sydeH20 Setup Utility	Rev. 5
Main Advanced Security	Power Boot Exit		
Hain Advanced Security CPU Configuration Power & Performance System Agent (SA) Configur PCH-IO Configuration PCH-FW Configuration STIO F81866A		Config Parane	gure Management Engine Technology eters
71 Help Esc Exit	1/1 Select Item +/+ Select Item	F5/F6 Change Values Enter Select ► SubHenu	F9 Setup Defaults F10 Save and Exit

BIOS Setting	Description	Setting Option	Effect
CPU Configuration	Configures Trusted Computing parameters	Enter	Opens submenu
Power & Performance	Configures Power & Performance parameters	Enter	Opens submenu
System Agent Configuration	Configures System Agent Configuration parameters	Enter	Opens submenu
PCH-OI Configuration	Configures PCH-OI parameters	Enter	Opens submenu
PCH-FM Configuration	Configures PCH-FM parameters	Enter	Opens submenu
SIO F81866A	Configures SIO F81866A parameters	Enter	Opens submenu

# 4.2.2.1 CPU Configuration

	InsydeH2	0 Setup Utility	Rev. 5.0
Advanced			
CPU Configuration Type ID Speed VMX SMX/TXT Intel (VMX) Virtualization Technology Active Processor Cores Hyper-Threading AES	Intel(R) Core(TM) 0x806EC 1800 MHz Supported Not Supported <enabled> <all> <enabled> <enabled> <enabled></enabled></enabled></enabled></all></enabled>	i5-8265U CPU @ 1.60GHz	When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.
		K	
F1 Help 1/1 Select Esc Exit +/+ Select		F5/F6 Change Values Enter Select ▶ SubHenu	F9 Setup Defaults F10 Save and Exit

BIOS Setting	Description	Setting Option	Effect
Intel (VMX) Virtualization Technology	Enable or disable Intel Virtualization Technology.	Enable/Disable	When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.
Active Processor Cores	Number of core to enable in each processor package	All / 1 / 2/ 3	Select number of core to enable in each processor package
Hyper Threading	Intel Hyper- Threading Technology allows a single processor to execute two or more separate threads concurrently.	Enable / Disable	Enable or disable Hyper Threading
AES	Enable or disable AES (Advanced Encyption Standard)	Enable/Disable	Enable or disable AES

# 4.2.2.2 F81886A Configuration

Advanced	Insydel	120 Setup Utility	Rev. 5.0
Serial Port A Serial Port B Serial Port C Serial Port D WDT ▶Hardware Monitor ▶GP10 Group 5 Configuration ▶GP10 Group 8 Configuration	<auto> <auto> <auto> <auto> <auto> <d i="" le="" sab=""></d></auto></auto></auto></auto></auto>		Configure Serial port using options : [Disable] No Configuration [Enable] User Configuration [Auto] EF1/0S chooses configuration
		R	
F1 Help Esc Exit	1/↓ Select Item +/→ Select Item	F5/F6 Change Values Enter Select ▶ SubMenu	F9 Setup Defaults F10 Save and Exit

### 4.2.2.3 GPIO Configuration

	InsydeH20	Setup Utility	Rev. 5.
Advanced		,	
General Purpose Group 5 Input/Output GP1053	t		User can pull internal resistance push-pull/open-drain
Internal Resistance	<push pull=""></push>		
Input/Output Mode GP1054	<input/>		
Internal Resistance	<push pull=""></push>		
Input/Output Mode GP1055	<input/>		
Internal Resistance	<push pull=""></push>		
Input/Output Mode GP1056	<input/>		
Internal Resistance	<push pull=""></push>		
Input/Output Mode	<input/>		
		R	
	Select Item Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit

Advanced	Insyde	H2O Setup Utility	Rev. 5.
General Purpose Group 8 Input/Outp GP1080	ut		User can pull internal resistance push-pull/open-drain
Internal Resistance	<push pull=""></push>		
Input/Output Mode GP1081	<input/>		
Internal Resistance	<push pull=""></push>		
Input/Output Mode GP1082	<input/>		
Internal Resistance	<push pull=""></push>		
Input/Output Mode GP1083	<input/>		
Internal Resistance	<push pull=""></push>		
Input/Output Mode GP1084	<input/>		
Internal Resistance	<push pull=""></push>		
Input/Output Mode GP1085	<input/>		
Internal Resistance	<push pull=""></push>	$\mathcal{B}$	
Input/Output Mode GP1086	<input/>		
Internal Resistance Input/Output Mode GP1087	<push pull=""> <input/></push>		
Internal Resistance	<push pull=""></push>		
Input/Output Mode	<input/>		
	Select Item	F5/F6 Change Values	F9 Setup Defaults
sc Exit +/+	Select Item	Enter Select 🕨 SubMenu	

#### 4.2.2.4 Hardware Monitor

Hardware Hunitor         V01 tage         VCC (V)       3.440 V         VODE (V)       0.712 V         V125 (V)       12.144 V         V3.35 (V)       3.424 V         VASH5       3.216 V         VASH5 (V)       5.160 V         Temperature       1 (°C/*F)         Temperature 2 (°C/*F)       40.0 C/ 104.0 F         Temperature 2 (°C/*F)       40.0 C/ 104.0 F         Fan Speed       FANI         Output Value       [100]         FANI       0 RPH         FANI       0 RPH         FANI       0 RPH         Full Hode       cHanual>         Output Value       [100]		InsydeH	20 Setup Utility	Rev. 5.
Voltage VCC (V)       3.440 V         VCC (V)       0.712 V         V125 (V)       12.144 V         V3.35 (V)       3.424 V         V9831 (V)       3.440 V         V9835 (V)       3.440 V         V9837 (V)       3.440 V         V9838 (V)       3.440 V         V9838 (V)       3.440 V         V9837 (V)       3.440 V         V9838 (V)       3.440 V         V9837 (V)       5.160 V         Temperature 1 (*C/*F)       40.0 C / 104.0 F         Temperature 2 (*C/*F)       40.0 C / 104.0 F         Fan Speed       FANI         FANI       0 RPH         FONI Hode <table< td="">         Output Value       [100]         Final Hode       <table< td="">         Output Value       [100]         FI       1/1 Select Iten       F5/F6 Change Values       F9 Setup Defaults</table<></table<>	Advanced			
VCORE (V)       3.440 V         VCORE (V)       0.712 V         V12S (V)       12.144 V         V3.35 (V)       3.424 V         VASB5 (V)       3.440 V         VBAT       3.216 V         VASB5 (V)       5.160 V         Temperature       1 (*C/*F)         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Fan Speed       FANI         FANI       0 RPH         FANI       0 RPH         FANI Hode          Output Value       [100]	Hardware Monitor			
VCORE (V)       3.440 V         VCORE (V)       0.712 V         V12S (V)       12.144 V         V3.35 (V)       3.424 V         VASB5 (V)       3.440 V         VBAT       3.216 V         VASB5 (V)       5.160 V         Temperature       1 (*C/*F)         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Fan Speed       FANI         FANI       0 RPH         FANI       0 RPH         FANI Hode          Output Value       [100]	Voltane			
VORE (V)       0.712 V         V12S (V)       12.144 V         V3.3S (V)       3.424 V         VASB3 (V)       3.400 V         WAT       3.216 V         VASES (V)       5.160 V         Temperature       1         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Fan Speed       6         FAN1       0 RPH         Output Value       [100]         FAN1 Inde          Output Value       [100]         F1 Help       1/4 Select Item       F5/F6 Change Values       F9 Setup Defaults		3.440 V		
V3.35 (V)       3.424 V         VA383 (V)       3.440 V         VBAT       3.216 V         VASE5 (V)       5.160 V         Temperature       1 (*C/*F)         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Fan Speed       FANI         FANI       0 RPH         FANI Hode       CHanna >         Output Value       [100]         F1 Help       1/1 Select Item       F5/F6 Change Values       F9 Setup Defaults				
VASB3 (V)       3.440 V         VBAT       3.216 V         VASB5 (V)       5.160 V         Temperature       1         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Fan Speed       0 RPH         FAN1       0 RPH         Vutput Value       [100]         F1 Help       1/1 Select Item       F5/F6 Change Values       F9 Setup Defaults				
VBAT       3.216 V         VASB5 (V)       5.160 V         Temperature       1 (°C/*F)         A0.0 C/ 104.0 F         Temperature 2 (°C/*F)       40.0 C/ 104.0 F         Fan Speed         FAN1       0 RPH         VASUE       [100]         FAN1 Mode          Output Value       [100]         F1 Help       1/1 Select Item       F5/F6 Change Values       F9 Setup Defaults				
VASB5 (V)         5.160 V           Temperature Temperature 1 (°C/°F)         40.0 C/ 104.0 F           Temperature 2 (°C/°F)         40.0 C/ 104.0 F           Fan Speed FAN1         0 RPH           FAN1         0 RPH           Output Value         [100]           Itianual>           Output Value         [100]				
Temperature Temperature 1 (*C/*F)       40.0 C/ 104.0 F         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Fan Speed FANI       0 RPH         FANI Hode <fianual>         Output Value       [100]         F1 Help       1/4 Select Item       F5/F6 Change Values       F9 Setup Defaults</fianual>				
Temperature 1 (*C/*F)       40.0 C/ 104.0 F         Temperature 2 (*C/*F)       40.0 C/ 104.0 F         Fan Speed       0 RPH         FAN1       0 RPH         Volume       [100]         Volume       [100]         Fan Speed       Fill         FAN1       0 RPH         FAN1       Fill         Volume       [100]         Fan Speed       Fill         FAN1       Fill         Fan Speed       Fill         FAN1       0 RPH         Fan Speed       Fill         Fill       Fill		0.100 +		
Temperature 2 (°C/°F) 40.0 C/ 104.0 F   Fan Speed FANI Node Output Value [100] Fi Help 1/4 Select Item F5/F6 Change Values F9 Setup Defaults				
Fan Speed FAN1 0 RPH FAN1 Hode <fianual> 0utput Value [100] F1 Help t/1 Select Item F5/F6 Change Values F9 Setup Defaults</fianual>	Temperature 1 (°C/°F)			
FAN1     0 RPH       FAN1 Hode <tanual>       Output Value     [100]       F1     Help       the figure     F3       F1     F3</tanual>	Temperature 2 (°C/°F)	40.0 C/ 104.0	F	
FAN1     0 RPH       FAN1 Hode <tanual>       Output Value     [100]       F1     Help       the figure     F3       F1     F3</tanual>	Fan Speed			
FAN1 Hode <herefore< td="">         Output Value       [100]         Image: state of the state of the</herefore<>		0 RPM		
Output Value       [100]         F1 Help       f/4 Select Item         F5/F6 Change Values       F9 Setup Defaults			$\varkappa$	
F1 Help 1/4 Select Item F5/F6 Change Values F9 Setup Defaults				
	Output Value	[100]		
		til Calent Itam		FQ Cotup Dofoulto
	Esc Exit	+/+ Select Item	Enter Select ► SubMenu	F9 Setup Detaults F10 Save and Exit

## 4.2.2.5 PCH-IO Configuration

Advanced	InsydeH20	Setup Utility	Rev. 5.0
PCH-10 Configuration			PCI Express Configuration settings
<ul> <li>▶PCI Express Configuration</li> <li>▶SATA And RST Configuration</li> <li>▶USB Configuration</li> </ul>			
PCH LAN Controller State After G3	<enabled> <s5 state=""></s5></enabled>		
		R	
F1 Help Esc Exit	1/↓ Select Item +/→ Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit

<b>BIOS Setting</b>	Description	Setting Option	Effect
PCI Express Configuration	PCI Express clock gating enable/disable for each root port.	Enter	Opens sub-menu
SATA And RST Configuratuion	Enable/ Disable SATA device	Enter	Opens sub-menu
USB Configuration	Selectively enable/ disable the corresponding USB port from reporting a Device Connection to the controller.	Enter	Opens sub-menu
State After G3	System power state setting	S0 State S5 State	

#### 4.2.2.6 PCI Express Configuration

Advanced	Insyde	120 Setup Utility	Rev. 5.0
PCI Express Configuration			PCI Express Clock Gating Enable/Disable
PCI Express Clock Gating	<enab led=""></enab>		for each root port.
<ul> <li>▶PCI Express Root Port 6</li> <li>PCI Express Root Port 7</li> <li>▶PCI Express Root Port 8</li> <li>▶PCI Express Root Port 13</li> </ul>	Reserved for ett	iernet	
		R	
F1 Help Esc Exit	1/1 Select Item +/→ Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit

Advanced	Insyde	H2O Setup Utility	Rev. 5.0
PCI Express Root Port 6	<enab led=""></enab>		Control the PCI Express Root Port.
		R	
F1 Help Esc Exit	1/↓ Select Item +/→ Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit

#### 4.2.2.7 SATA and RST Configuration

Advanced	Insy	deH20 Setup Utility	Rev. 5.0
SATA And RST Configuration		E	inable/Disable SATA Device.
SATA Controller(s) SATA Mode Selection	<enabled> <ahcl></ahcl></enabled>		
Serial ATA Port 0 Software Preserve Port 0 Serial ATA Port 1 Software Preserve Port 1 Serial ATA Port 2 Software Preserve Port 2	Empty Unknown <enabled> Empty Unknown <enabled> Empty Unknown <enabled></enabled></enabled></enabled>		
		ß	
F1 Help Esc Exit	1/↓ Select Item +/→ Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit

## 4.2.2.8 USB Configuration

Advanced	Insy	/deH20 Setup Utility	Rev. 5.
USB Configuration		c	electively Enable/Disable the orresponding USB port from reporting a evice Connection to the controller.
USB Port Disable Override	<disable></disable>	, in the second s	
			Ŀ
F1 Help Esc Exit	↑/↓ Select Item +/→ Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit

#### 4.2.2.9 ME Firmware Configuration

Advanced	Insy	rdeH20 Setup Utility	Rev. 5.0
ME Firmware Version ME Firmware Mode ME Firmware SKU ME Firmware Status 1 ME Firmware Status 2	12. 0. 35. 1427 Normal Hode Consumer SKU 0x90000255 0x86100106		en Disabled ME will be put into ME mporarily Disabled Mode.
ME State	<enab led=""></enab>		
		R	
F1 Help Esc Exit	1/1 Select Item +/→ Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit

#### 4.2.2.10 Power & Performance

	InsydeH20 Setup Utility	Rev. 5.0
Advanced		
Power & Performance		CPU - Power Management Control Options
▶CPU - Power Management Control		
		R
F1 Help ↑/↓ Select Item	F5/F6 Change Values	F9 Setup Defaults
Esc Exit +/→ Select Item	Enter Select ▶ SubMenu	

<b>BIOS Setting</b>	Description	Setting Option	Effect
	Configure CPU – Power Management parameters	Enter	Opens sub-menu

	InsydeH20	Setup Utility		Rev. 5.0
Advanced				
CPU - Power Management Control Boot performance mode Intel(R) SpeedStep(tm) Intel(R) Speed Shift Technology Turbo Mode	<max non-turbo="" pert<br=""><enabled> <enabled> <enabled></enabled></enabled></enabled></max>		Select the performance state BIOS will set starting from	
		R		
	Select Item Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit	

<b>BIOS Setting</b>	Description	Setting Option	Effect
Boot Performance Mode	Configure Boot Performance Mode parameters	-Max non-turbo performance -Max battery -Turbo Performance	Select the performance state that the BIOS will set starting from reset vector
Intel SpeedStep (ta)	Configure Intel SpeedStep (ta) parameters	Enabled/ Disabled	Allows more than two frequency ranges to be supported
Intel Speed Shift Technology	Configure Intel Speed Shift Technology parameters	Enabled/ Disabled	Enable/ Disable Intel Speed Shift Technology support. Enabling will expose the CPP v2 interface to allow for hardware controlled P- states
-Turbo Mode	Enable or disable Turbo Mode	Enabled/ Disabled	Enable/ Disable processor Turbo Mode (requires EMTTM enabled too). Auto means enabled, unless max turbo ratio is bigger than 16 – SKL AO W/A
C states	Enable or disable C states	Enabled/ Disabled	Enable/ Disable CPU Power Management. Allows COU to go to C states when it is not 100% utilized
Custom P- state Table	Configure Custom P-state Table parameters	Enter	Enters sub-menu
-Number of P- states	Select the number of custom P-states.	[Number]	Set the number of custom P-states. At least 2 states must be present

### 4.2.2.11 System Agent (SA) Configuration

Advanced	InsydeH20	Setup Utility		Rev. 5.0
System Agent (SA) Configuration			Graphics Configuration	
SA PCIe Code Version VT-d	7.0.110.64 Supported			
▶Graphics Configuration				
VT-d	<enabled></enabled>			
		R		
	ect Item ect Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit	

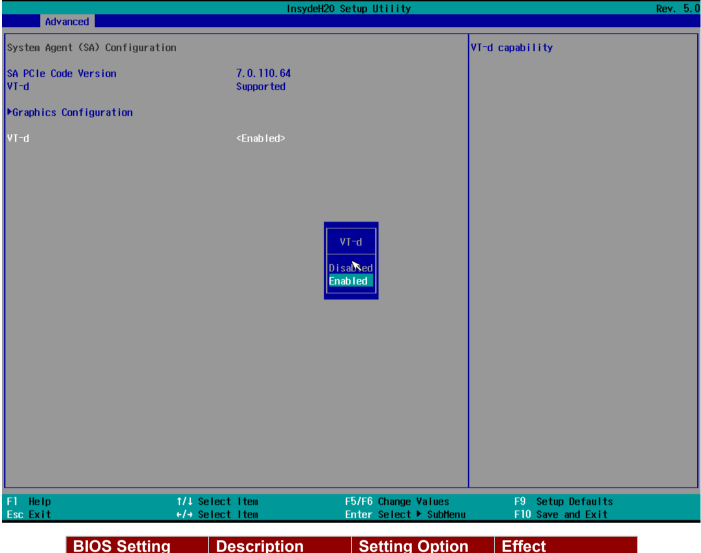
BIOS Setting	Description	Setting Option	Effect
Graphics Configuration	Configure Graphics Configuration parameters	Enter	Opens sub-menu
Vt-d	Intel® Virtualization Technology fo Directed I/O	Enabled Disabled or	Vt-d capability

#### 4.2.2.11.1 Graphics Configuration

Advanced	Insyde	eH2O Setup Utility	Rev. 5.0
Graphics Configuration Graphics Turbo IHON Current	[31]	Gr	raphics turbo IMON current values upported (14-31)
Aperture Size PSMI SUPPORT DVMT Pre-Allocated DVMT Total Gfx Mem	<256HB> <d i="" led="" sab=""> &lt;32H&gt; &lt;256H&gt;</d>		
		R	
F1 Help Esc Exit	1/4 Select Item +/→ Select Item	F5/F6 Change Values Enter Select ► SubHenu	F9 Setup Defaults F10 Save and Exit

BIOS Setting	Description	Setting Option	Effect
Internal Graphics	Internal Graphics settings	Auto Enabled Disabled	Keep IGFX enabled based on the setup options
Aperture Size	Select the aperture size	128MB 256MB 512MB 1024MB 2048 MB	Select the aperture size Note: Above 4MB MMIO BIOS assignment is automatically enabled when selecting 2048MB aperture. To use this feature please disable CSM port
DVMT Pre-Allocated	Select DVMT Pre-Allocated	0M~60M	Select DVMT 5.0 Pre- Allocated (Fixed) Graphic Memory size used by Internal Graphic Device
DVMT Total Gfx Mem	Select DVMT Total Gfx Mem	256M 128M MAX	Select DVMT 5.0 Total Graphic Memory size used by the Internal Graphic Device
Gfx Low Power Mode	Select Gfx Low Power Mode	Enabled/ Disabled	This option is applicable for SFF only

#### 4.2.2.11.2 Vt-d



BIOS Setting	Description	Setting Option	Effect
Vt-d	Intel®	Enabled	Vt-d capability
	Virtualization	Disabled	
	Technology for		
	Directed I/O		

### <u>4.2.3 Boot</u>

	Insyde#2	20 Setup Utility	Rev. 5.0
Main Advanced Security P Quick Boot Quiet Boot Network Stack PXE Boot capability ACPI Selection Timeout Automatic Failover	ower Boot Exit <disabled> <disabled> <disabled> <disabled> <disabled> <disabled> <cpi5.0> [0] <enabled></enabled></cpi5.0></disabled></disabled></disabled></disabled></disabled></disabled>		Allows InsydeH20 to skip certain tests while booting. This will decrease the time needed to boot the system.
▶Boot Type Order		ß	
F1 Help Esc Exit	1/↓ Select Item ←/→ Select Item	F5/F6 Change Values Enter Select ▶ SubMenu	F9 Setup Defaults F10 Save and Exit

BIOS Setting	Description	Setting Option	Effect
Boot Type	Boot Type configuration	UEFI Boot Type	Select boot type to Dual type, Legacy type or UEFI type
Quick Boot	Quick Boot configuration	Enabled Disabled	Allows InsydeH20 to skip certain tests while booting. This will decrease the time needed to boot the system
Quiet Boot	Quiet Boot configuration	Enabled Disabled	Disable or enable booting in text Mode.
Timeout	Timeout	[Value]	Timeout settings
Automatic Failover		Enable	If boot to default device fail, it will directly try to boot next device
		Disable	If boot to default device fail, it will pop warning message then go to firmware UI
Boot Type Order	Boot Type Order	Enter	Opens sub-menu

	ln: Boot	sydeH20 Setup Utility	Rev. 5. (
Boot Type Order			
USB BEV			
Hard Disk Drive			
Others			
▶0thers			
		R	
F1 Help	1/↓ Select Item	F5/F6 Change Values	F9 Setup Defaults
Esc Exit	+/→ Select Item	Enter Select 🕨 SubMenu	F10 Save and Exit

### 4.2.3.1 Boot Type Order

	Ins	ydeH20 Setup Utility	Rev. 5.0
	Boot		
Boot Type Order		Boot Type Order	
USB BEV Hard Disk Drive Others			
▶Hard Disk Drive ▶Others			
			R
F1 Help Esc Exit	1/↓ Select Item +/→ Select Item	F5/F6 Change Values F9 Setup Enter Select ► SubHenu F10 Save	Defaults and Exit

BIOS Setting	Description	Setting Option	Effect
Hard Disk Type	Hard Disk Type configuration	Enter	Opens Sub-menu
Others	Other configuration	Enter	Opens Sub-menu

#### 4.2.3.1.1 Others

	Ins	ydeH20 Setup Utility	Rev. 5.0
Others		0 the	ers
Internal EFI Shell			
			Ø
F1 Help Esc Exit	1/↓ Select Item +/→ Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit

### 4.2.4 Security

	InsydeH20 Set	up Utility	Rev. 5.0
Main Advanced Security Power Boot	Exit		
Current TPM Device TPM State TPM Active PCR Hash Algorithm TPM Hardware Supported Hash Algorithm BIOS Supported Hash Algorithm TrEE Protocol Version TPM Availability TPM Operation Clear TPM	<tpm (dtpm)="" 2.0=""> All Hierarchies Enable SHA1, SHA256, SHA384 SHA1, SHA256, SHA384 SHA1, SHA256, SH3_256 &lt;1.1&gt; <available> <no operation=""> [ ]</no></available></tpm>	d, Owned	TrEE Protocol Version: 1.0 or 1.1
Supervisor Password User Password <mark>Set Supervisor Password</mark> Set User Password	Not Installed Not Installed		
Set All Hdd Password Set All Master Hdd Password	7	3	
▶Storage Password Setup Page			
•		/F6 Change Values ter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit

BIOS Setting	Description	Setting Option	Effect
TrEE Protocol Version	Choose TrEE Protocol Version	1.0 1.1	TrEE Protovol Version: 1.0 or 1.1
TPM Availability	TPM Availability configuration	Available Hidden	When hidden don't exposes TPM to 0
TPM Operation	TPM Operation configuration	[]	Select one of the supported operation to change TPM2state
Clear TPM	Clear TPM configuration	[]	Select to Clear TPM
Set Supervisor Password	Set Supervisor Password	Enter New password	Install or Change the password and the length of password must be greater than one character

#### 4.2.5 Power

Main Advanced Secur	insydeH2 rity Power Boot Exit	0 Setup Utility	Rev. 5.0
Wake on PME Auto Wake on \$5	<enabled> <disabled></disabled></enabled>		Determines the action taken when the system power is off and a PCI Power Management Enable wake up event occurs.
		K	
F1 Help Esc Exit	1/1 Select Item +/+ Select Item	F5/F6 Change Values Enter Select ► SubMenu	F9 Setup Defaults F10 Save and Exit

BIOS Setting	Description	Setting Option	Effect
ACPI S3	ACPI S3 configuration	Disabled Enabled	Enable/ Disable ACPI S1/S3 Sleep state
Auto Wake on S5	Auto Wake on S5 configuration	Disabled By Every Day By Every Month	Auto Wake on S5, by Day or Month or fixed time of every day

### <u>4.2.6 Exit</u>

Main Advanced Security	Power Boot Exit	InsydeH20 Setup Utility	Rev. 5.0
Exit Saving Changes Save Change Without Exit Exit Discarding Changes Load Optimal Defaults Load Custom Defaults Save Custom Defaults Discard Changes			Exit system setup and save your changes.
			K
F1 Help Esc Exit	t/↓ Select Item +/→ Select Item	F5/F6 Change Values Enter Select ► SubHenu	F9 Setup Defaults F10 Save and Exit

## **4.3 Using Recovery Wizard to Restore Computer**

The Panel PC has a dedicate recovery partition stored on the hard drive of the PC to enable quick one-key recovery process. This partition occupies about 11GB of the storage space, and comes built-in to the PC.



#### Note:

Before starting the recovery process, make sure to backup all user data. The data will be lost after the recovery process.

To enable quick one-key recovery procedure:

- Plug-in the AC adapter to Bay Trail series computer. Make sure the computer stays plugged in to power source during the recovery process.
- Turn on the computer, and when the boot screen shows up, press the **F6** to initiate the Recovery Wizard.
- The following screen shows the Recovery Wizard. Click **Recovery** button to continue.

Recovery Wizard
Click " <b>Recovery</b> " to restore your system.
The process will clear all of your data.
If you do not want to restore your system please press " <b>Quit</b> " to reboot.

A warning message about data loss will show up. Make sure the data is backed up before recovery, and click **Yes** to continue.



Wait the recovery process to complete. During the recovery process, a command prompt will show up to indicate the percent of recovery process complete. The system will restart automatically after recovery completed.

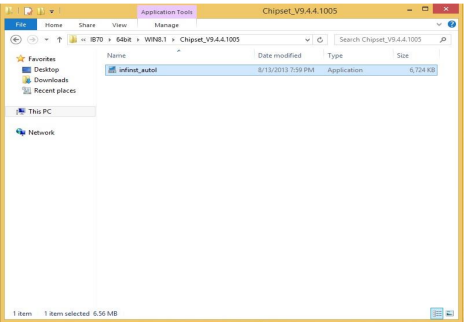
an Cinterna	X\www.	ndows\System32\cmd.exe		
		rted the selected disk to (	-	Clow
DiskPart	succeeded in creat	ing the specified partition	TT TOPMAL.	The state
	cent completed		8	- 30 - 28- 1
DiskPart	successfully format	tted the volume.		100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100
DiskPart	uccessfully assign	ned the drive letter or not	nt point.	2
DickPart	succeeded in creat:	ing the specified partition	6	S. 38. 11
DiskPart	succeeded in creat	ing the specified partition	h.	
	cent completed			- 10 Mar 1997
	successfully format			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		sed the drive letter or not		
		ing the specified partition	•	
0 per	ent completed			·
		Version 2014.02	Picasa .	

# **Chapter 5: Driver Installation**

This chapter provides guideline to driver installations.

## **5.1 Installing Chipset Driver**

**Step 1** Insert the CD that comes with the motherboard. Open the file document "Chipset Driver" and click "infinst\_auto.exe" to install driver.







Step 3 Click Yes to agree the license terms.



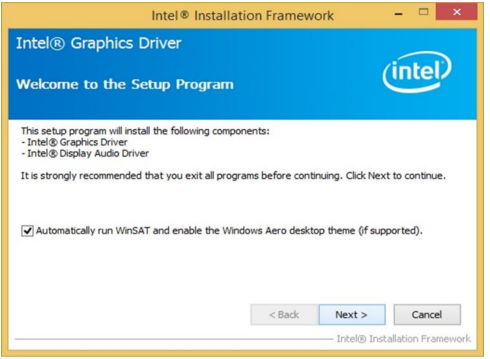
Step 4 Click Next to install the driver.



Step 5 Software setup progress window will appear, click Next to continue.Step 6 Click "Yes, I want to restart this computer now" to finish the installation.

## **5.2 Installing Graphics Driver**

- Step 1 Insert the CD that comes with the motherboard. Open the file document "Graphics Driver" and click Setup to execute the setup.
- Step 2 Setup Welcome Window will appear, click Next to continue the process.



- Step 3 Carefully read the license terms and click Yes to agree.
- Step 4 Check Readme file information, and click Next to install driver.
- Step 5 Click Next to continue.
- Step 6 Windows Security window will appear, click "Install this driver software anyway" to continue.
- Step 7 Setup Progress window will appear, click Next to continue the installation.
- Step 8 Setup is complete, click "Yes, I want to restart this computer now" to finish the installation and restart the computer.

# **5.3 Installing Intel Sideband Fabric Device (Intel MBI)** Driver (Windows 8)

Step 1 Insert the CD that comes with the motherboard. Open the file document "MBI" and click "Setup.exe" to install the driver.

	MBI_V001.070.304.	16315		
File Home Share	View			~
🔄 🏵 🔻 🕇 🚺 « IB3	70 ► 64bit ► WIN8.1 ► MBI_V001.070.304.16315	~ C	Search MBI_V001	.070.304.16315
🛠 Favorites	Name	Date modified	Туре	Size
Desktop	🔒 Bin	5/21/2015 11:34 PM	File folder	
鷆 Downloads	📕 Lang	5/21/2015 11:34 PM	File folder	
🖳 Recent places	\mu x64	5/21/2015 11:32 PM	File folder	
	DIFxAPI.dll	7/13/2009 3:47 AM	Application extens	317 KB
📳 This PC	📄 mup	11/4/2013 5:56 PM	XML Document	7 KB
	Setup.cfg	11/5/2013 8:10 AM	CFG File	3 KB
<b>Q</b> Network	🔠 Setup	8/29/2013 2:31 AM	Application	952 KB

- Step 2 Welcome to the setup program window will appear, click Next to start the installation.
- Step 3 Carefully read the License Agreement terms and click Yes to agree.
- **Step 4** Setup progress will appear, please wait for the operations to be performed, then click **Next** to continue.
- Step 5 The installation is complete, click "Yes, I want to restart this computer now" to finish and restart the computer.

# 5.4 Installing Intel Trusted Engine Interface (Intel TXE) Driver

**Step 1** Insert the CD that comes with the motherboard. Open the file document "TXE" and click "Setup TXE.exe" to install the driver.

1 I 🖸 🖬 🖛 I	TXE			- 🗆 ×
File Home Share	View			~ <b>(</b> )
🔄 🏵 🔻 🕇 퉬 « Dr	river (D:) → IB70 → 64bit → WIN8.1 → TXE →	v C	Search TXE	م
☆ Favorites ■ Desktop ↓ Downloads ₩ Recent places	Name ktole ktole Name ktole ktole Name Name Name Name Name Name Name Name Name Name Name Name Name Name Name Name Name Nata Na	5/21/2015 11:31 PM 5/21/2015 11:31 PM 7/25/2013 10:44 PM	Type File folder File folder PDF File	Size 1,080 KB
🛤 This PC	3 SetupTXE	7/22/2013 7:51 PM	Application	51,420 KB
Network	Type: Application Size: 50.2 MB Date modified: 7/22/2013 7:51 PM			
4 items				

**Step 2** Welcome to the setup program window will appear, click **Next** to start the installation. **Step 3** Carefully read the license terms and click **Yes** to agree.

Step 4 Confirmation window will appear, click Next to continue the driver installation.

Step 5 Please wait while the product is being installed.

**Step 6** The installation is complete, click **Finish** to complete the installation and restart the computer.

## **5.5 Installing Intel Network Connections**

User must confirm the type of operating system is being used before installing Intel Network Connections. Follow the steps below to complete the installation.

Step 1 Click "PROWin64.exe"

Step 2 Click Yes to start the installation.

Organize 🔻 📑 Oper	n New folder			= 🕇 🔳 🔞
☆ Favorites	Name	Date modified	Туре	Size
🧮 Desktop	PROWinx64	5/9/2014 3:39 PM	Application	32,432 KB
Downloads			<b></b>	
📜 Libraries 📑 Documents	<ul> <li>User Account Control</li> <li>Do you want to allow the follor changes to this computer?</li> </ul>	wing program to r		
J Music	Program name: PROWinx6 Verified publisher: Intel Corp File origin: Removable		er	
I툎 Computer 첼 System (C:) ➡ Removable Disk (D	Show details	Yes	No	
Lan_V12.7.27.0	Chan	ge when these notificati	ons appear	
🙀 Network				
PROWinx64 E Application	Date modified: 5/9/2014 3:39 PM Date crea Size: 31.6 MB	ted: 12/7/2015 3:14 PM		

Step 3 Welcome window will appear, click Next to install the driver.

**Step 4** In the program maintenance window you will see two options available. "Remove" is to remove Intel Networks Connections from your computer, and "Modify" is to make any changes. Choose **Modify** to continue.

Step 5 In the Setup Options window choose "Intel® PRO Set for Windows® Device Manger", "Intel ® Network Connections SNMP Agent" and "Advanced Network Services".

Step 6 The wizard is ready to begin installation, click Install to continue.

Step 7 Install wizard completed, click Finish to complete the installation.

## **5.6 Installing Audio Driver**

The ALC886 series are high-performance 7.1+2 channel high definition audio codecs that provide ten DAC channels for simultaneous support of 7.1 sound playback, plus 2 channels of independent stereo sound output (multiple streaming) through the front panel stereo outputs. The series integrates two stereo ADCs that can support a stereo microphone, and feature Acoustic Echo Cancellation (AEC), Beam Forming (BF), and Noise Suppression (NS) technology.

**Step 1** Insert the CD that comes with the motherboard. Open the file document "Audio Driver" and click "Setup.exe" to install the driver.

🗋 🚺 🖛	Audio_V6.3.9600.1	6384		
File Home Shar	e View			j.
🕞 🎯 🔹 🕇 📕 😔 🕞	870 → 64bit → WIN8.1 → Audio_V6.3.9600.16384	~ ¢	Search Audio_V6.	3.9600.16384
🔶 Favorites	Name	Date modified	Туре	Size
Desktop	🌡 Config	5/21/2015 11:54 PM	File folder	
📕 Downloads	👪 Vista	5/21/2015 11:54 PM	File folder	
📃 Recent places	🎳 Vista64	5/21/2015 11:51 PM	File folder	
	ChCfg	2/8/2011 11:56 PM	Application	75 KB
🌉 This PC	data1	8/19/2013 8:49 PM	Cabinet File	3,032 KB
	data1.hdr	8/19/2013 8:49 PM	HDR File	34 KB
Network	🔠 data2	8/19/2013 8:49 PM	Cabinet File	1 KB
	🗐 engine32	8/24/2009 11:09 PM	Cabinet File	541 KB
	layout.bin	8/19/2013 8:49 PM	BIN File	1 KB
	🚳 RtlExUpd.dll	8/8/2013 4:57 AM	Application extens	2,032 KB
	El Setup	11/14/2005 12:24	Application	119 KB
	setup.ibt	8/19/2013 8:49 PM	IBT File	447 KB
	setup	8/19/2013 8:50 PM	Configuration sett	2 KB
	setup.inx	8/19/2013 8:49 PM	INX File	430 KB
	setup.isn	11/14/2005 3:54 PM	ISN File	245 KB
	setup.iss	5/31/2005 12:01 AM	ISS File	1 KB
	USetup.iss	11/13/2007 11:18	ISS File	1 KB
				8

- Step 2 Please wait while the InstalShield Wizard prepares the setup.
- Step 3 Welcome window will appear, click Next to install the driver.
- Step 4 It might take some time to configure new software installation. Please wait.
- Step 5 Windows security will appear, click Install to install the audio driver.
- Step 6 The installation is complete, select "Yes, I want to restart my computer now", and click Finish to complete the installation

# **Chapter 6: Mounting**

This chapter provides mounting guide for all available mounting options. Pay attention to cautions and warning to avoid any damages.

#### WARNING! / AVERTISSEMENT!



Follow mounting instructions and use recommended mounting hardware to avoid the risk of injury.

Suivez les instructions de montage et d'utilisation recommandé le matériel de montage pour éviter le risque de blessure.

## **6.1 Cable Mounting Considerations**

For a nice look and safe installation, make sure cables are neatly hidden behind the HMI device. Refer to <u>Chapter 2, section 2.1</u> for the cable installation instruction.

#### WARNING! / AVERTISSEMENT!



Observe all local installation requirements for connection cable type and protection level.

Suivre tous les règlements locaux d'installations, de câblage et niveaux de protection.

### WARNING! / AVERTISSEMENT!

Turn off the device and disconnect other peripherals before installation. Éteindre l'appareil et débrancher tous les périphériques avant l'installation.

# $\overline{\sim}$

To prevent electrical shock, the Safety Ground location on the rear must be bonded to the local earth ground through a minimum 12 AWG wire as short as possible Pour éviter les chocs électriques, l'emplacement de la prise terre à l'arrière doit être lié à terre locale, à travers un 12 AWG minimum et aussi court que possible.

## **6.2 Safety Precautions**

Observe the following common safety precautions before installing any electronic device:

ALTERNATING CURRENT / MISE À LE TERRE!

- Use separate, non-intersecting paths to route power and networking wires. If power wiring and device wiring paths must be crossed make sure the wires are perpendicular at the intersection point.
- Keep the wires separated according to the interface. Wires that share similar electrical characteristics must be bundled together.
- Do not bundle input wiring with output wiring. Keep them separate.

When necessary, it is strongly advised that you label wiring to all devices in the system.

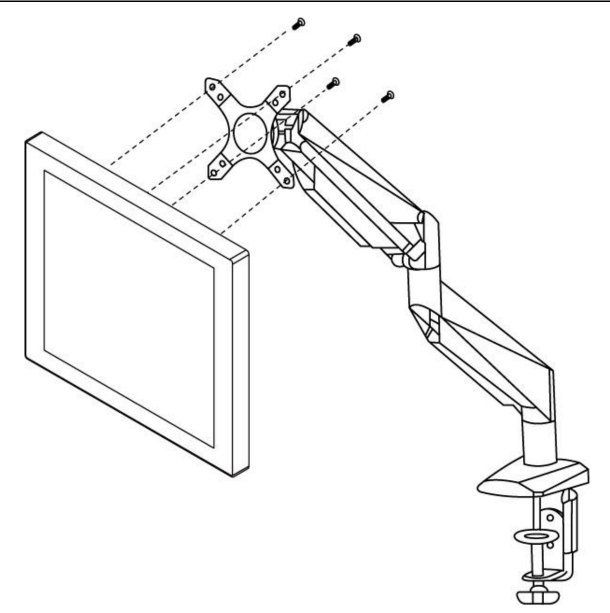
## **6.3 Mounting Guide**

The IP65 Flat Stainless PCAP Panel PC comes with different mounting options suitable for most of the industrial applications. The main mounting approach is chassis - very user-friendly in terms of installation. Refer to sub-sections below for more details.

#### 6.3.1 VESA Mount

Flat Stainless PCAP Panel PC has VESA mount holes on the rear side. Follow instructions below to mount the unit with VESA Mount bracket (not supplied by Winmate).

Size	VESA Plate Dimensions	Screw hole diameter
15", 17", 19"	100 x 100 mm	VESA M4x5 mm
21.5"	100 x 200 mm	VESA M4x5 mm
23.8"	100 x 200 mm	VESA M6x8 mm



#### **Mounting Steps:**

- 1. Screw VESA bracket to the fixture (ex. swing arm) with four VESA screws.
- 2. Place the device on VESA bracket.

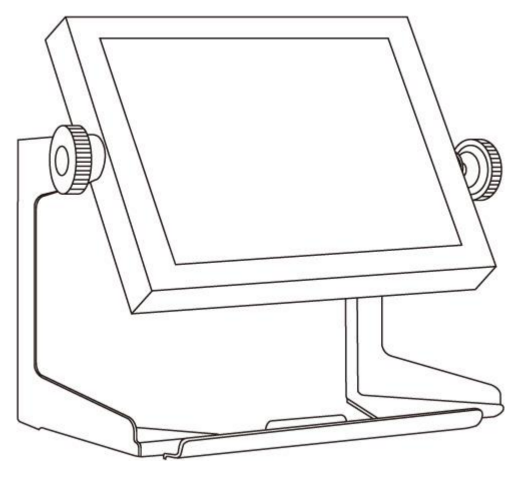


#### NOTE:

Notice that both hooks on bracket should lock the notches on the back cover of the device.

#### 6.3.2 Yoke Mount

Yoke Mount solution allows installing the Panel PC with the bracket (not supplied by Winmate).



#### **Mounting instruction:**

- 1. Place the Panel PC on the bracket stand, aiming screw holes for each other.
- 2. Secure screws to fix the device upon the bracket stand.
- 3. Firmly secure the locking handle to the Panel PC.

# **Chapter 7: Technical Support**

This chapter includes technical support documents and software developing kit (SDK). If any problem occurs fill in <u>problem report form</u> enclosed and immediately contact us.

## 7.1 Software Developer Support

Winmate provides the following SDK and Utilities for the IP65 Flat Stainless PCAP Panel PC

ltem	File Type	Description
1	SDK	Watchdog SDK
2	Utility	Watchdog Utility

To find the Drivers and SDK, please refer to the Driver CD that comes in the package or contact us. Also, you can download drivers from Winmate Download Center.

Go to <u>https://www.winmate.com/</u> > Support > Download Center > Full IP65 Stainless PPC > IP65 Flat PCAP Series – Bay Trail

Or follow the link: <a href="http://www.winmate.com.tw/DownCenter/DownLoadCenter.asp?DownType=4302">http://www.winmate.com.tw/DownCenter/DownLoadCenter.asp?DownType=4302</a>

### 7.2 Problem Report Form

IP65 Flat Stainless PCAP Panel PC			
Customer name:			
Company:			
Tel.: Fax:			
E-mail:	Date:		

Product Serial Number:

**Problem Description:** Please describe the problem as clearly as possible. Detailed description of the occurred problem will allow us to find the best solution to solve the problem as soon as possible.

# **Appendix A: Product Specifications**

	Model Name				
	R15IW3S-SPC3	R17IW3S- SPA1	R19IW3S-SPM1	W22IW3S-SPA3	W24IW3S-SPA2
Display					
Size	15"	17"	19"	21.5"	23.8"
Resolution	1024 x 768	1280 x 1024	1280 x 1024	1920 x 1080	1920 x 1080
Brightness	300 <i>cd/m</i> <sup>2</sup>	350 $cd/m^2$	250 $cd/m^2$	250 $cd/m^2$	250 $cd/m^2$
Contrast Ratio	2000 : 1(typ.)	1000 : 1 (typ.)	1000:1(typ.)	3000 : 1(typ.)	3000 : 1(typ.)
Viewing Angle	-88~88(H); -88~88(V)	-85~85(H); -80~80(V)	-85~85(H); -80~80(V)	-89~89(H); -89~89(V)	-89~89(H); -89~89(V)
Max Colors	16.2M	16.7M	16.7M	16.7M	16.7M
Touch	PCAP (Default)				
System					
Processor	Intel® Core™ i5 -8265U (6M Cache, 1.6GHz up to 3.9 GHz)	Intel® Core™ i5 -8265U (6M Cache, 1.6GHz up to 3.9 GHz)	Intel® Core™ i5 -8265U (6M Cache, 1.6GHz up to 3.9 GHz)	Intel® Core™ i5 -8265U (6M Cache, 1.6GHz up to 3.9 GHz)	Intel® Core™ i5 -8265U (6M Cache, 1.6GHz up to 3.9 GHz)
System Memory	1 x SO-DIMM, DDR4 2400 MHz, 4GB 8GB (Optional) 16GB (Optional) 32GB (Optional)				
Storage	64GB	64GB	64GB	64GB	64GB
SSD Interface	1 x Mini PCle SSD	1 x Mini PCIe SSD			
Security	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)	Trusted Platform Module (TPM 2.0)
Input/ Output Connectors					
Ethernet LAN	1 x RJ45 - 10/100/1000 Mbps				
СОМ	1 x RS232				
USB	2 x USB Type- A Receptacle				
Power	1 x 12VDC				

	Model Name						
	R15IW3S-SPC3	R17IW3S- SPA1	R19IW3S-SPM1	W22IW3S-SPA3	W24IW3S-SPA2		
Mechanical Sp	Mechanical Specification						
Cooling System	Fanless	Fanless	Fanless	Fanless	Fanless		
Mounting	Yoke Mount, VESA Mount						
Housing	Stainless steel SUS 316/ AISI 316						
Environmental Consideration							
Operating Temperature	0°C to +45°C						
Operating Humidity	30% to 90% (non- condensing)						
IP Rating	Full IP65						
Power Specific	Power Specifications						
Power Input	12V DC IN (Lockable Power Jack)						
Power Consumption	38W (typ.)	43W (typ.)	45W (typ.)	56W (typ.)	56W (typ.)		
Standards and Certification							
Certification	CE, FCC, RoHs						

# **Appendix B: Order Information**

IP65 Flat Stainless PCAP Panel PC available for ordering in the following configurations.

	SBC		Panel PC
RAM	SODIMM DDR3L Max 8GB	OS	Windows 10 IoT Enterprise Windows Embedded 8.1 Industry Pro Windows Embedded 8 Standard Windows Embedded 7 Standard
Storage	Mini PCIe SSD	Touch	AG Coating



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