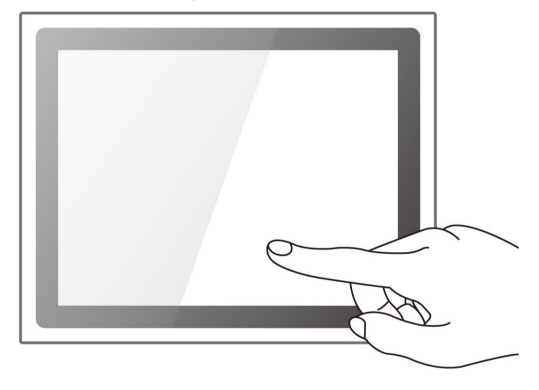


# 10.4~23.8" IP69K Stainless P-Cap Panel PC

Intel® Celeron® Bay Trail-M N2930, 1.83 GHz



# Full IP69K

# **User Manual**

Version 1.3

# **CONTENTS**

PREFACE	4
ABOUT THIS USER MANUAL	11
CHAPTER 1: INTRODUCTION	13
1.1 Product Features	13
1.2 Package Content	14
1.3 Connector Placement	15
1.4 Physical Buttons and LED Indicators	16
1.5 Schematics and Dimensions	17
1.5.1 Dimensions 10.4"	17
1.5.2 Dimensions 15"	17
1.5.3 Dimensions 19"	18
1.5.4 Dimensions 21.5"	18
1.5.5 Dimensions 23.8"	19
CHAPTER 2: GETTING STARTED	21
2.1 Powering On	21
2.1.1 AC Adapter Components	21
2.1.2 Power Considerations	22
2.1.3 Power Consumption	22
2.1.4 Connecting the Power	23
2.2 Connector Pin Assignments	24
2.2.1 Power Cable	24
2.2.2 Serial Cable	25
2.2.3 Ethernet Cable	26
2.2.4 USB 2.0 Cable	27
2.3 Turning On and Off	28
2.4 Cleaning the Monitor	28
CHAPTER 3: OPERATING THE DEVICE	30
3.1 Operating System	30
3.2 Multi-Touch	31
3.3 How to Enable Watchdog	32

CHAPTER 4: AMI UEFI BIOS SETUP	35
4.1 When and How to Use BIOS Setup	35
4.2 BIOS Functions	35
4.2.1 Main Menu	37
4.2.2 Advanced Menu	39
4.2.3 Chipset Menu	61
4.2.4 Security Menu	62
4.2.5 Boot Configuration	63
4.2.6 Save & Exit	65
4.3 Using Recovery Wizard to Restore Computer	67
CHAPTER 5: DRIVER INSTALLATION	70
5.1 Installing Chipset Driver	70
5.2 Installing Graphics Driver	72
5.3 Installing Intel Sideband Fabric Device (Intel MBI) Driver	73
5.4 Installing Intel Trusted Engine Interface (Intel TXE) Driver	74
5.5 Installing Intel Network Connections	75
5.6 Installing Audio Driver	76
CHAPTER 6: MOUNTING	78
6.1 Cable Mounting Considerations	78
6.2 Safety Precautions	79
6.3 Mounting Guide	79
6.3.1 VESA Mount	80
6.3.2 Yoke Mount	81
CHAPTER 7: TECHNICAL SUPPORT	83
7.1 Software Developer Support	83
7.2 Problem Report Form	84
APPENDIX A: PRODUCT SPECIFICATIONS	86
APPENDIX B: ORDER INFORMATION	90

## **PREFACE**

## **Copyright Notice**

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# **Trademark Acknowledgement**

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## **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 1W14Axxxxxxxx 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.

## **Safety Precautions**

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:

- o 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 to work according to the user manual.
- The equipment has been dropped and damaged.
- 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.

## **Important Information**

## **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**



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

User Manual About This User Manual

## **ABOUT THIS USER MANUAL**

This User Manual provides information about using the Winmate® IP69K Stainless P-Cap Panel PC with Intel ® Celeron ® Bay Trail-M N2930 1.83 GHz processor. This User Manual applies to the IP69K Flat Stainless P-CAP Panel PC — R10IB3S-SPT269, R15IB3S-SPC369, R19IB3S-SPM169, W22IB3S-SPA369, and W24IB3S-SPA269.

The documentation set for the IP69K Flat Stainless P-CAP Panel PC provides information for specific user needs, and includes:

- IP69K Stainless P-Cap Panel PC User Manual contains detailed description on how to use the Panel PC, its components and features.
- IP69K Stainless P-Cap 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.

## **Revision History**

Version	Date	Note
1.0	23-Mar-2018	Initial document release
1.1	25-Apr-2019	Add 23.8" model
1.2	2-Jun-2019	Revise format
1.3	6-Feb-2020	Change housing to SUS 316/ AISI 316 stainless

# Introduction

This chapter gives you product overview, describes features and hardware specification. You will find all accessories that come with the device in the packing list. Mechanical dimensions and drawings included in this chapter.



## **CHAPTER 1: INTRODUCTION**

Congratulations on purchasing Winmate® IP69K Stainless P-Cap Panel PC.

Winmate flat stainless steel P-Cap panel PCs and display are designed for applications with high hygienic requirements. IP69K series is completely waterproof with IP69K level of protection allowing for easy cleaning and sterilization.

The IP69K stainless series work well in food, beverage industry, including food processing operations and packaging, chemical manufacturing and other industrial applications.

## 1.1 Product Features

The IP69K Stainless P-Cap Panel PC features:

- Intel® Celeron® Bay Trail-M N2930, 1.83 GHz
- SUS 316/ AISI 316 stainless steel for food and chemical industries
- Full IP69K waterproof enclosure, good corrosion resistance
- A true flat, easy-to-clean front surface with edge-to-edge design
- Flat multi-touch panel pc with superior readability and P-CAP 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
- Supports VESA mount
- Supports Rain/ Glove mode (Optional)

# 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.

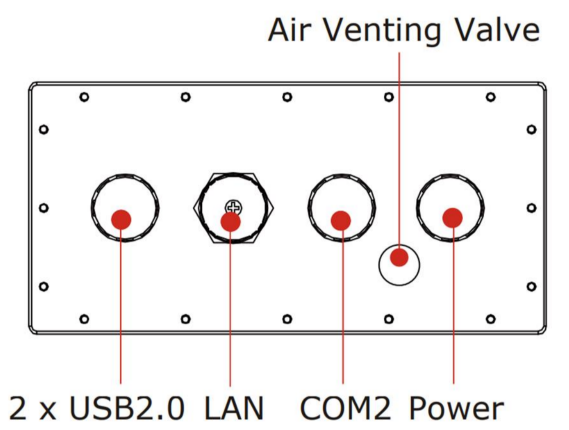
## **Factory shipment list:**

	Outst Start Coulse	Minmate
Panel PC	Quick Start Guide (Hardcopy)	Driver CD & User Manual
Varies by product specifications	915211101030	IB32: 91711111101Y
AC Adapter	Power Cable*	Serial Cable
50W 90PO12050002 80W 90PO12080003	Varies by destination	94G0103090Q0
Ethernet Cable	USB Cable	VESA Screws
9410080080KF	9480108080Q0	913511101101

## 1.3 Connector Placement

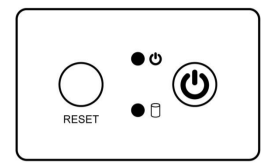
IP69K Flat Stainless P-CAP Panel PC has M12 type connectors with protection cap and air venting valve.

For cable specifications refer to the <a href="Ch.2,"Cable Specifications">Ch.2,"Cable Specifications</a>" 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
(h)	Power On/ Off	Press to power on or power off the device

## **LED Indicators**

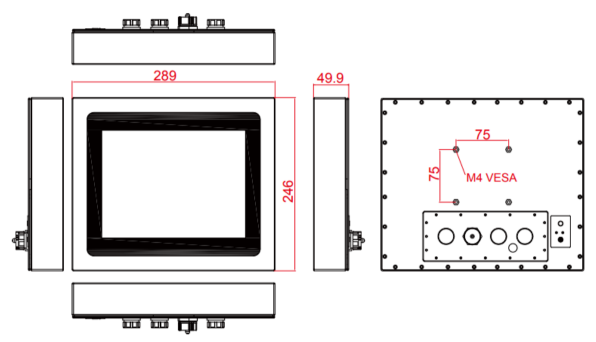
LED Type	Status	Description
(h)	On	Power is on
	Off	Power is off
<b>A</b> P	Blinking	Storage activity (Data is being read or written)
	Off	System is idle

## 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.

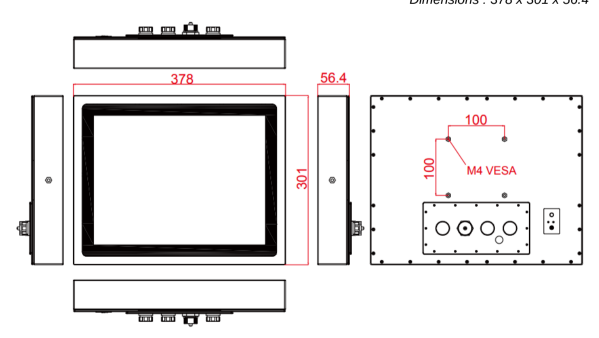
# 1.5.1 Dimensions 10.4"

*Unit: mm Dimensions : 289 x 246 x 49.9* 



# 1.5.2 Dimensions 15"

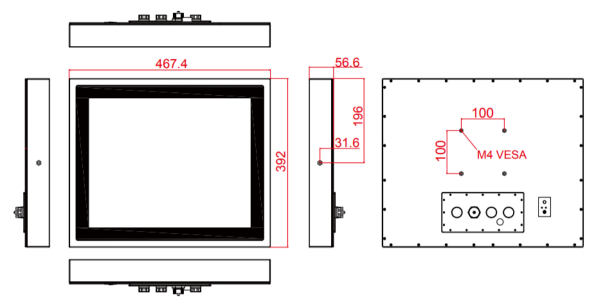
*Unit: mm Dimensions : 378 x 301 x 56.4* 



# 1.5.3 Dimensions 19"

Unit: mm

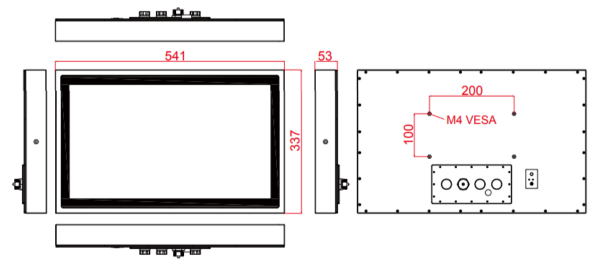
Dimensions: 467.4 x 392 x 56.6



# 1.5.4 Dimensions 21.5"

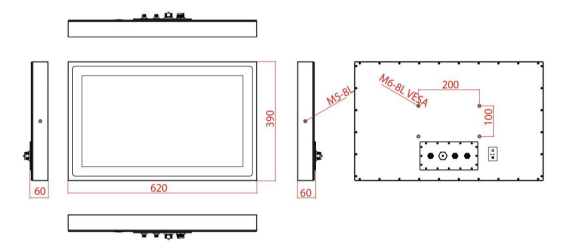
Unit: mm

Dimensions : 541 x 337 x 53



# 1.5.5 Dimensions 23.8"

Unit: mm Dimensions : 620 x 390 x 60



# **Getting Started**

This chapter tells you important information on power supply, adapter and precautions tips. Pay attention to power considerations. 2

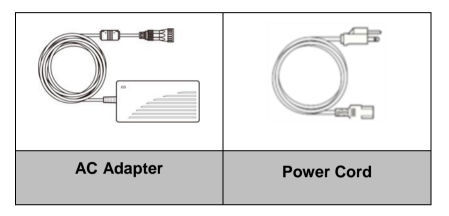
## **CHAPTER 2: GETTING STARTED**

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	10.4"	15"	19"	21.5"	23.8"
AC Adapter	12V/ 50W	12V/ 80W	12V/ 80W	12V/ 80W	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 P-CAP Panel PC.

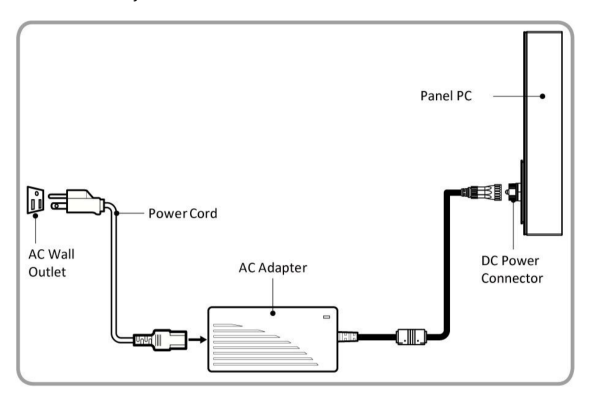
Size	10.4"	15"	19"	21.5"	23.8"
Power Consumption*	33W (typ.)	38W (typ.)	45W (typ.)	56W (typ.)	56W (typ.)

<sup>\*</sup>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.

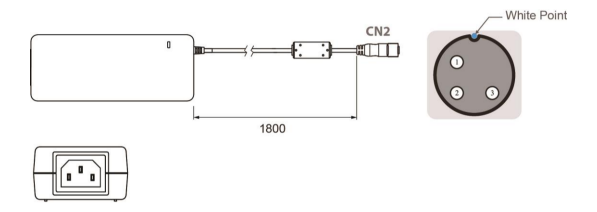
# 2.2 Connector Pin Assignments

This Panel PC is equipped with four M12 type waterproof connectors. 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 IP69K Stainless P-CAP Panel PC has M12 type connector. Use power cable to connect Panel PC to the source of power.

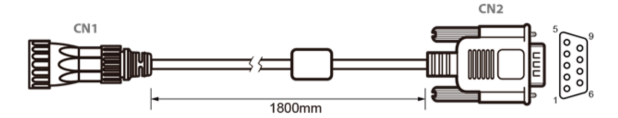
IP69K Stainless P-CAP Panel PC support 12V DC power input.

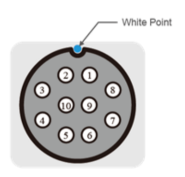


Pin No.	Symbols	Color		Pin No.	Symbols	Color
CN1-1	VIN -	NO ASSIGN	$\longleftrightarrow$	CN2-1	VCC+	Flow Adapter
CN1-2	VIN -	NO ASSIGN	$\longleftrightarrow$	CN2-2	GND	Flow Adapter
CN1-3	VIN -	NO ASSIGN	$\longleftrightarrow$	CN2-3	VCC -	Flow Adapter

# 2.2.2 Serial Cable

The IP69K Stainless P-CAP Panel PC has M12 type serial port connector. Use serial cable to connect serial interfaces.

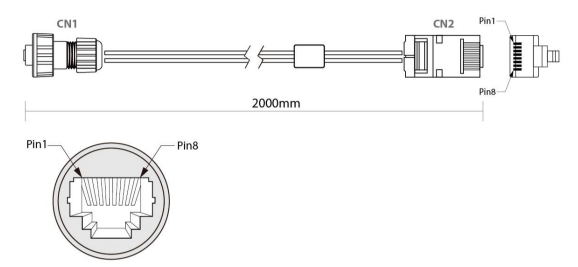




Pin No.	Symbols	Color		Pin No.	Symbols	Color
CN1-1	DCD-CON2	Green	$\longleftrightarrow$	CN2-1	DCD-CON2	Green
CN1-2	DSR-CON2	Brown	$\longleftrightarrow$	CN2-6	DSR-CON2	Brown
CN1-3	RXD-CON2	Red	$\longleftrightarrow$	CN2-2	RXD-CON2	Red
CN1-4	RTS-CON2	Orange	$\longleftrightarrow$	CN2-7	RTS-CON2	Orange
CN1-5	TXD-CON2	Blue	$\longleftrightarrow$	CN2-3	TXD-CON2	Blue
CN1-6	CTS-CON2	White	$\longleftrightarrow$	CN2-8	CTS-CON2	White
CN1-7	DTR-CON2	Purple	$\longleftrightarrow$	CN2-4	DTR-CON2	Purple
CN1-8	RI-CON2	Yellow	$\longleftrightarrow$	CN2-9	RI-CON2	Yellow
CN1-9	GND-CON2	Black	$\longleftrightarrow$	CN2-5	GND-CON2	Black
CN1-10	NC		$\longleftrightarrow$	CN2-10	NC	

# 2.2.3 Ethernet Cable

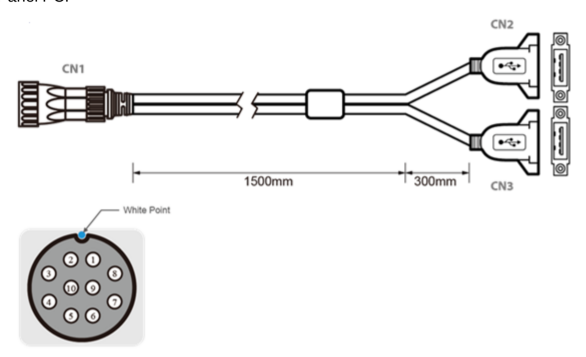
The IP69K Stainless P-CAP Panel PC has M12 type Ethernet connector. Use Ethernet cable to connect the Panel PC to the Internet.



Plug	Wire Color	Conn.		
1	Orange / White	1	Twist	
2	Orange	2	I WIST	
3	Green / White	3		7
4	Blue	4		Turist
5	Blue / White	5	Twist	Twist
6	Green	6		
7	Brown / White	7	Twist	
8	Brown	8		

# 2.2.4 USB 2.0 Cable

The IP69K Stainless P-CAP Panel PC has one M12 type USB2.0 connector. Use USB2.0 cable to connect external devices such as mouse or keyboard to the Panel PC.



	Pin No.	Symbols	Color		Pin No.	Symbols	Color	
	CN1-1	VCC	RED	$ \longleftrightarrow $	CN2-1	VCC	RED	
	CN1-2	VCC	RED	$ \longleftrightarrow $	CN3-1	VCC	RED	
	CN1-3	D-	WHITE	$ \longleftrightarrow $	CN2-2	D-	WHITE	h
Г	CN1-4	D-	WHITE	$ \longleftrightarrow $	CN3-2	D-	WHITE	lΗ
Н	CN1-5	D+	GREEN	$ \longleftrightarrow $	CN2-3	D+	GREEN	ш
1	CN1-6	D+	GREEN	$ \longleftrightarrow $	CN3-3	D+	GREEN	]
	CN1-7	GND	BLACK	$ \longleftrightarrow $	CN2-4	GND	BLACK	]
	CN1-8	GND	BLACK	$ \longleftrightarrow $	CN3-4	GND	BLACK	]
	CN1-9	Bra	aid	$ \longleftrightarrow $	Braid co	nnect to the h	ousing	] [
L	twisted pair twisted pair							

# 2.3 Turning On and Off

The unit is configured to **Power ON** when is connected to the power source (refer to <u>Ch.2</u>, "<u>Powering 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:



- 1. Tap **Start**
- >Shut down.
- 2. Wait for your Panel PC to completely turn off before disconnecting the power cord (if necessary).

# 2.4 Cleaning the Monitor



#### **NOTE:**

The IP69K Stainless Panel PCs withstand regular intense cleaning and could hold up against steam and high-pressure water. The devices are able to sustain water temperatures up to 80°C and a water jet operating at 99.97 bar.

## Before cleaning:

- Make sure the device is turned off.
- Disconnect the power cable from any AC outlet.

## When cleaning:

- Use water up to 80°C to clean the housing.
- Wipe the screen with a clean, soft, lint-free cloth. This removes dust and other particles.
- The display area is highly prone to scratching. Do not use ketene type material (ex. Acetone), Ethyl alcohol, toluene, ethyl acid or Methyl chloride to clear the panel. It may permanently damage the panel and void the warranty.
- If it is still not clean enough, apply a small amount of non-ammonia, nonalcohol based glass cleaner onto a clean, soft, lint-free cloth, and wipe the screen.
- Don not use oil directly on the display screen. If droplets are allowed to drop on the screen, permanent staining or discoloration may occur.

# **Operating the Device**

This chapter provides detailed information on how to operate the device. If you have been using touch-screen Panel PCs before, the interface may look familiar. Sections include system settings parameters.



## **CHAPTER 3: OPERATING THE DEVICE**

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

# 3.1 Operating System

The Panel PCs 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	<b>Gesture Action</b>	Action
Tap/	Click / Double-	Click or double-click	
Double-	click		<b>4</b> pn
tap			
Panning	Scrolling	Drag one or two fingers	<u>18</u>
with		up and down	Jpp
Inertia			
Selection	Mouse-drag/	Drag one finger	
/Drag	Selection	left/right	
(left to			
right with			
one			
finger)			
Zoom	Zoom (default to	Move two fingers apart/	10
	CTRL key +	toward each other	المراكب المراكب
	scroll wheel)		
Rotate	No system	Move two fingers in	
	default unless	opposite directions	
	handled by	or	
	Application	Use one finger to pivot	البراكي
	(using	around another	
	WM_Gesture		
	API)		
Press	Right-click	Press, wait for blue-ring	press   A hold   release
and Hold		animation to complete,	գրո գրո գրո
		then release	
Flicks	Default: Pan Up/	Make quick drag	<u>R</u>
	Down/ Back, and	gestures in the	400 400 400
	Forward	described direction	

<sup>\*</sup>Reference from Microsoft®

# 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 <a href="Ch.7">Ch.7</a>, "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.



## **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.  Default: 10 min
Periodically Feed Time	To set a cycle time to automatically reset watchdog timer.  Default: 9 min
Enable / Disable	Enable or disable watchdog.  Default: Enable

# **AMI UEFI 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.



## **CHAPTER 4: AMI UEFI 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, press **<Del>** key when the prompt appears on the screen during start up. The prompt screen shows only few seconds, you need to press **<Del>** key quickly. If the message disappears before your respond, restart the system by turning it OFF and ON, and enter the BIOS again.



#### **IMPORTANT:**

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

Run BIOS setup utility for:

- 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

## 4.2 BIOS Functions

## **BIOS Navigation Keys**

BIOS navigation keys for keyboard control are listed below.

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 \u2207and cursor \u2204and 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	General Help
F2	Previous Values
F3	Optimized Defaults
F4	Save & Exit
Esc	Exit
+/-	Change Opt.
Enter	Select or execute command
Cursor ↑	Moves to the previous item
Cursor ↓	Goes to the next item
Cursor ←	Moves to the previous item
Cursor →	Goes to the next item



## **NOTE:**

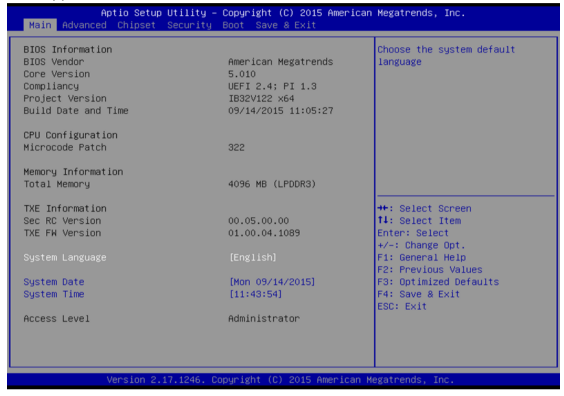
You can press the F1, F2, F3, F4, -/+, and Esc keys by connecting a USB keyboard to your device.

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

## 4.2.1 Main Menu

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.

Immediately after the **[DEL]** key is pressed during startup, the main BIOS setup menu appears:



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

## 4.2.2 Advanced Menu

The advanced menu also uses to set configuration of the CPU and other system devices. There are sub menus on the left frame of the screen.

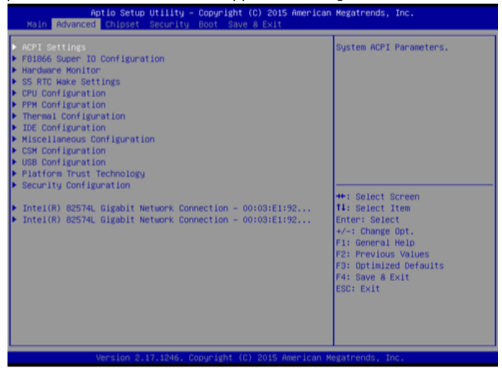


#### **IMPORTANT:**

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

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

Advanced Configuration and Power Interface (ACPI) settings allow to control how the power switch operates. The power supply can be adjusted for power requirements. You can use the screen to select options of ACPI configuration. A description of the selected items will appear on the right side of the screen.



BIOS Setting	Description	Setting Option	Effect
ACPI Settings	Configures ACPI settings	Enter	Opens submenu
F81866 Super IO	Configures IO	Enter	Opens submenu
Configuration	settings		
Hardware Monitor	Configures	Enter	Opens submenu
	Hardware Monitor		
	settings		
S5 RTC Wake	Configures RTC	Enter	Opens submenu
Settings	Wake parameters		
CPU	Configures CPU	Enter	Opens submenu
Configuration	settings		
PPM	Configures PPM	Enter	Opens submenu
Configuration	settings		
Thermal	Configures	Enter	Opens submenu
Configuration	Thermal		
	Parameters		
IDE Configuration	Configures IDE	Enter	Opens submenu
	Parameters		
Miscellaneous	Configures	Enter	Opens submenu
Configuration	Miscellaneous		
	Parameters		
CSM	Configures CSM	Enter	Opens submenu
Configuration	Parameters		
USB	Configures USB	Enter	Opens submenu
Configuration	Settings		
Platform Trust	Configures	Enter	Opens submenu
Technology	Platform Trust		
	Technology		
	parameters		
Security	Configures	Enter	Opens submenu
Configuration	Security		
	parameters		

### 4.2.2.1 ACPI Settings

Advanced Configuration and Power Interface (ACPI) settings allow to control how the power switch operates. The power supply can be adjusted for power requirements. You can use the screen to select options of ACPI configuration. A description of the selected items will appear on the right side of the screen.



BIOS Setting	Description	Setting Option	Effect
Enable ACPI	BIOS ACPI Auto	Enable/ Disable	Enables or
Auto	Configuration		Disables this
Configuration			function
Enable	Control	Enable/ Disable	Enables or
Hibernation	hibernation		Disables this
			function

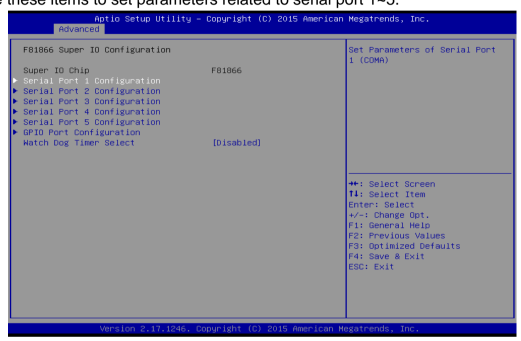
#### 4.2.2.2 F81866 Super IO Configuration

You can use the screen to select options for Super IO Configuration, and change the value of the option selected. A description of the selected item appears on the right side of the screen.

For items marked with ▶, please press **<Enter>** for more options.

#### Serial Port 1~5

Use these items to set parameters related to serial port 1~5.



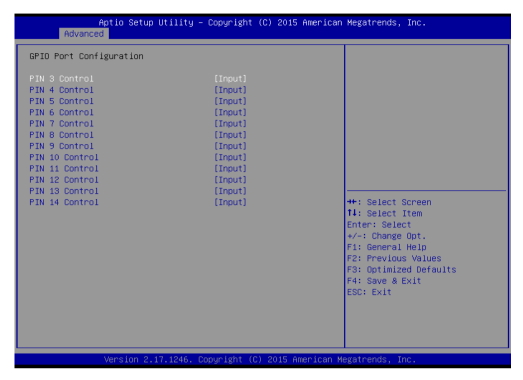
#### Watch Dog Time Select

You can either disable **Watch Dog Time Select**, or set up the time. Use **<Arrow>** keys to navigate and please press **<Enter>** to select the item.

```
Aptio Setup Utility – Copyright (C) 2015 American Megatrends, Inc.
F81866 Super IO Configuration
Super IO Chip
                                                          F81866
Serial Port 1 Configuration
Serial Port 2 Configuration
Serial Port 3 Configuration
Serial Port 4 Configuration
Serial Port 5 Configuration
                                                       - Watch Dog Timer Select
                                                  Disabled
GPIO Port Configuration
Watch Dog Timer Select
                                                  1 Min
2 Min
3 Min
                                                   4 Min
5 Min
                                                    5 Min
7 Min
                                                                                                       +: Select Screen
↓: Select Item
                                                                                                         -: Change Opt.
: General Help
                                                    10 Min
                                                                                                        2: Previous Values
3: Optimized Defaults
                                                                                                      F4: Save & Exit
ESC: Exit
```

#### **GPI0 Port Configuration**

You can use the screen to change GPI0 Port setting. Use these items to set parameters related to **PIN3-PIN14 Control**.



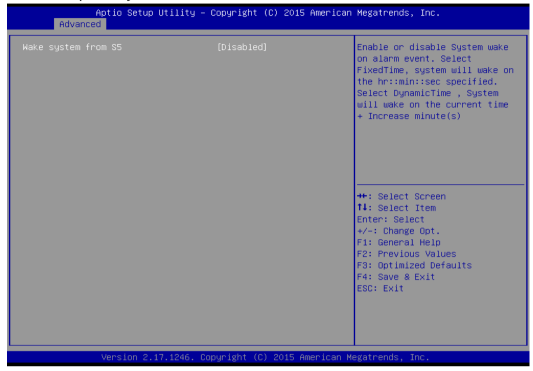
### 4.2.2.3 Hardware Monitor

You can check PC Health Status parameters such as system temperature, fan speed etc.

```
Aptio Setup Utility – Copyright (C) 2015 American Megatrends, Inc.
      Advanced
Pc Health Status
System temperature1
                                         : +28 C
Fan1 Speed
                                        : NZA
Fan2 Speed
                                        : NZA
VTN1
                                        : +0.800 V
                                        : +12.144 V
VIN2
                                        : +3.408 V
: +5.160 V
VIN3
VIN4
                                        : +3.424 V
V003V
                                        : +3.424 V
VSB3V
VSB5V
                                        : +5.208 V
                                        : +3.392 V
VBAT
                                                                       →+: Select Screen
                                                                       ↑↓: Select Item
                                                                       Enter: Select
                                                                       +/-: Change Opt
                                                                       F1: General Help
                                                                       F2: Previous Values
F3: Optimized Defaults
                                                                       F4: Save & Exit
ESC: Exit
```

### 4.2.2.4 S5 RTC Wake Settings

Wake system from S5 enables or disables system wake on alarm event. It allows you to wake up the system in a certain time.

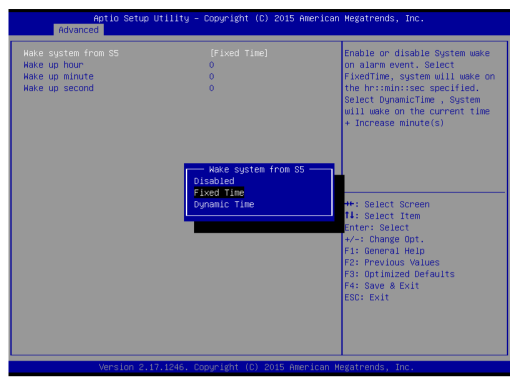


#### Wake System from S5 with fixed time setting

Select **Fixed Time** to set the system to wake on the specified time.

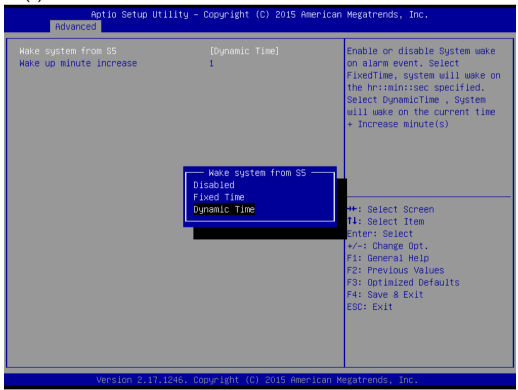
Use Navigation Keys to switch among the items: Day, Hour, Minute and Second. Type the desired value in the selected item.

**For example:** If you want the system to start up automatically at 15:30:30, the 10th day of each month, then you should enter 10, 15, 30, and 30 from top to bottom.



#### Wake system from S5 after dynamic time setting

Select **Dynamic Time** to set the system to wake on the current time + increase minute (s).



## 4.2.2.5 CPU Configuration



BIOS Setting	Description	Setting Option	Effect
Socket CPU	This item contains	Enter	Open sub-menu
Information	socket specific		
	CPU information.		
CPU Thermal	Thermal control	Enter	Open sub-menu
Configuration			
Limit CPUID	Limits CPIID	Disabled/Enabled	Enable/Disable
Maximum	Maximum		this function
Execute Disable	Execute Disable	Disabled/Enabled	Enable/Disable
Bit	Bit		this function
Intel Virtualization	Allows to run	Enabled/Disabled	Enable/Disable
Technology	recent OS and		this function
	applications		
Power	Control the	Disabled	Disable this
Technology	performance		function
	and power	Energy Efficient	Enable energy
	management.		efficient mode

## 4.2.2.6 PPM Configuration



BIOS Setting	Description	Setting Option	Effect
CPU C State	Shows CPU C	Enabled/	Enable or Disable
Report	State Report	Disabled	CPU C state
			report to OS
Max CPU C-	Allows to enter	C1, C3, C6, C7,	Enable or Disable
State	power-saving	Auto	CPU C Max CPU
	mode in order to		S-Sate
	save energy		

### 4.2.2.7 Thermal Configuration

This menu allows controlling thermal settings of the computer. Refer to the descriptions on the top right side of the screen for detailed information about each setting.



BIOS Setting	Description	Setting Option	Effect
Critical Trip Point	Specifies the	90C, 87C, 85C,	Select the disable
	temperature at	79C, 71C,	temperature for
	which the OS will	63C,55C,47C,	the system to shut
	shut down the	39C, 31C, 23C,	down
	system	15C	
Passive Trip Point	Specifies the	90C, 87C, 85C,	Select the disable
	temperature at	79C, 71C,	temperature for
	which the OS will	63C,55C,47C,	the system to
	begin adjusting	39C, 31C, 23C,	start adjusting the
	the processor	15C	processor

### 4.2.2.8 IDE Configuration



BIOS	Description	Setting	Effect
Setting		Option	
Serial-	Responsible for	Enabled/	Enable or disable this
ATA	supporting chipset drives	Disabled	function
(SATA)	with SATA interface.		
SATA	Allows forcing the speed	Gen1	The maximum speed will
Speed	limit SATA II ports		be limited to 150 MB/s
Support	standard IDE / SATA-	Gen2	The maximum speed will
	controller chipset.		be limited to 300 MB/s
		Disabled	Disables manual
			configuration of SATA II
			ports (mode will be
			selected based on the
			specifications of connected
			drives)
SATA	This option specifies the	[AHCI]	Selecting this option allows
Mode	operation mode of		you to take full advantage
	modern IDE / SATA-		of the extended host
	controller chipset		controller SATA II
		[IDE]	SATA controller will
			operate in a mechanism
			similar to a conventional
			IDE-controller
		[RAID]	Allows combining hard
			drives in RAID-arrays in
			order to improve the
			reliability of data storage,
			or to increase the speed.
Serial-	The option turns on or off	Enabled/	Turn on (Enabled) or turn
ATA Port	Port 0 of SATA channels	Disabled	off (Disabled) Port 0
0	of standard IDE / SATA-		
	controller chipset.		

SATA	This feature that allows	Enabled/	Enable or disable this
Port0	you to attach and remove	Disabled	function
HotPlug	a SATA Port0		
Serial-	The option turns on or off	Enabled/	Turn on (Enabled) or turn
ATA Port	Port 1 of SATA channels	Disabled	off (Disabled) Port 1
1	of standard IDE / SATA-		
	controller chipset.		
SATA	This feature that allows	Enabled/	Enable or disable this
Port1	you to attach and remove	Disabled	function
HotPlug	a SATA Port1		

### 4.2.2.9 Miscellaneous Configuration

#### **OS Selection**

This item allows users to select the proper Operating System.



BIOS Setting	Description	Setting Option	Effect
Windows 8.X	Allows user to	Enter	Use Windows
	choose the		8.X
	proper OS.		
Windows 7	Allows user to choose the proper OS.	Enter	Use Windows 7



#### **IMPORTANT:**

The device will be shipped with OS according to your order. BIOS OS Selection menu varies accordingly.

## 4.2.2.10 CSM Configuration



BIOS Setting	Description	Setting	Effect
		Option	
CSM Support	The Compatibility	Enabled/	Enable or disable
	Support Module (CSM) is	Disabled	the Compatibility
	a component of the UEFI		Support Module
	firmware that provides		
	legacy BIOS compatibility		
	by emulating a BIOS		
	environment, allowing		
	legacy operating systems		
	and some option ROMs		
	that do not support UEFI		
	to still be used.		
GetaA20 Active	Activate GetaA20	Upon	Enable or disable
		Request	this function
Option ROM	Receiving ROM	Force	Set ROM
Messages	Messages Settings	BIOS	messages
			parameters
Network	Specifies which Network	UEFI	Only UEFI option
	option ROM is booted		ROMs are booted
		Legacy	
Storage	Specifies which Storage	UEFI	Only UEFI option
	option ROM is booted		ROMs are booted
		Legacy	Only Legacy
			option ROMs are
			booted

Video	Specifies which Video option	UEFI	Only UEFI option
	ROM is booted		ROMs are booted
		Legacy	Only Legacy
			option ROMs are
			booted
Other PCI	Specifies which option ROM is	UEFI	Only UEFI option
Devices	booted for devices other than		ROMs are booted
	the network, storage or video	Legacy	Only Legacy
			option ROMs are
			booted

### 4.2.2.11 USB Configuration



BIOS Setting	Description	Setting Option	Effect
Legacy USB	User can enable	Disable	Will keep USB
Support	or disable USB		devices available
	port.		only for EFI
			applications.
		Enable	Enable all the
			USB devices
USB 3.0 Support	User can enable	Enable	Enable USB 3.0 is
	or disable USB		enable
	3.0 (XHCI)	Disable	USB 3.0 is disable
	controller support.		

XHCI Hand-	This is a workaround for	Disable	Disables this function
off	OSs without XHCI hand-		
	off support.	Enable	Enables this function
EHCI Hand-	This is a workaround for	Disable	Disables this function
off	OSs without ECHI hand-	Enable	Enables this function
	off support.		
USB mass	User can Enable or	Disable	Disables this function
storage	disable USB mass storage	Enable	Enables this function
driver	driver support.		
support			
USB	The time- out value for	1 Sec	Depends on the time-
Transfer	control, bulk, and interrupt	5 Sec	out value
time- out	transfers.	10 Sec	
		20 Sec	
Device	USB mass storage device	10 Sec	Depends on the time-
Reset time-	start unit command time-	20 Sec	out value
out	out.	30 Sec	
		40 Sec	
Device	Maximum time the device	Auto	Uses default value: for a
power- up	will take before it properly		root port it is 100 ms, for
delay	reports itself to the host		a Hub port the delay is
	controller.		taken from Hub
			descriptor

## 4.2.2.12 Platform Trust Technology



BIOS Setting	Description	Setting Option	Effect
fTPM	Trusted Platform	Enabled/Disabled	Enables or
	Module		disables this
	parameters		function

## 4.2.2.13 Security Configuration



BIOS Setting	Description	Setting Option	Effect
TXE	Trusted Execution	Enabled/Disabled	Enables or
	Technology		disables this
	parameters		function
TXE HMRFPO	TXE HMRFPO	Enabled/Disabled	Enables or
	parameters		disables this
			function
TXE Firmware	TXE Firmware	Enabled/Disabled	Enables or
Update	Update		disables this
	parameters		function
TXE EOP	TXE EOP	Enabled/Disabled	Enables or
Message	Message		disables this
	parameters		function
Intel ® AT	Intel ® AT	Enabled/Disabled	Enables or
	parameters		disables this
			function
Intel ® AT Platform	Intel ® AT Platform	Enabled/Disabled	Enables or
PBA	PBA parameters		disables this
			function

# 4.2.3 Chipset Menu

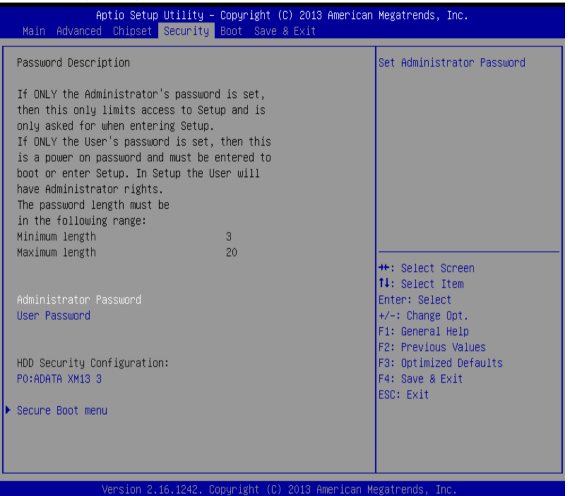
For items marked with ▶, please press **<Enter>** for more options.



BIOS Setting	Description	Setting	Effect
		Option	
High Precious	Allow to set up High	Enabled/	Enables/Disables
Timer	Precious Timer settings	Disabled	this function
Restore AC	This function allows to set	Power on/	Boot
Power Loss	up booting options after a	Power off	automatically
	power failure		after a power
			failure
Serial IRQ	When working with	Continuous	Allow user to set
Mode	personal computer		up desired IRQ
	hardware, installing and		Mode
	removing devices, the		
	system relies on interrupt		
	requests. Interrupt request		

# 4.2.4 Security Menu

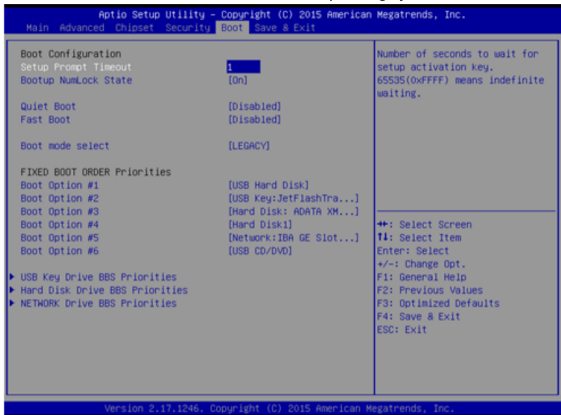
In the Security menu, users can set administrator password, user password, and HDD security configuration.



**BIOS Setting Description Setting Option** Effect Administrator **Displays** Enter Enter password Password whether or not an administrator password has been set. **User Password** Display whether Enter Enter password or not a user Password has been set.

## **4.2.5 Boot Configuration**

The Boot menu sets the sequence of the devices to be searched for the operating system. The bootable devices will be automatically detected during POST and shown here, allowing you to set the sequence that the BIOS uses to look for a boot device from which to load the operating system.

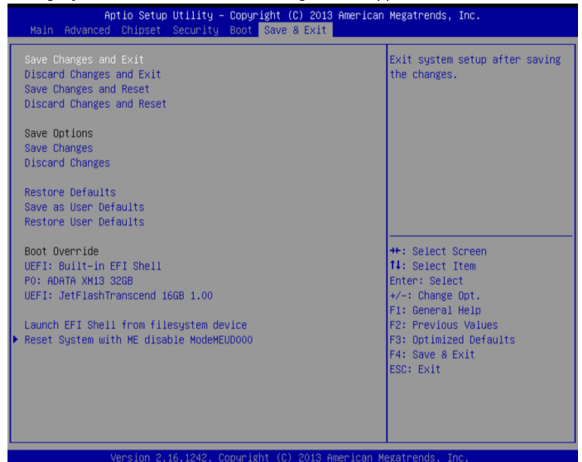


BIOS Setting	Description	Setting Option	Effect
Setup Prompt Timeout	Allows user to configure the number of seconds to stay in BIOS setup prompt screen.	Enter	Set the prompt timeout
Boot NumLock State	Enables or disables NumLock	On	Remains On
	feature on the numeric keypad of the keyboard after the POST (Default: On).	Off	Remains OFF
Quite Boot  Determines if POST message or OEM logo (default = Black background) is displayed.	Disabled	Disables this function	
	(default = Black background) is	Enabled	Enables this function

Fast Boot	Enables or disables Fast Boot to shorten the OS boot process. (Default: Disabled).	Disabled	Disables this function
		Enabled	Enables this function
Boot Mode Select	Specifies which mode will be used	Legacy	Only Legacy option is booted
	for booting	UEFI	Only UEFI option is booted
Boot Option #1~#6	Specifies the overall boot order from the available devices	Ex: Boot Option#1 (hard drive)	Hard drive as the first priority
USB Key Drive BBS Priorities	USB Key Drive BBS Priorities	Enter	Open sub-menu
Hard Disk Drive BBS Priorities	Hard Disk Drive BBS Priorities	Enter	Open sub-menu
Network Drive BBS Priorities	Network Drive BBS Priorities	Enter	Open sub-menu

## **4.2.6 Save & Exit**

The Exit menu displays a way how to exit BIOS Setup utility. After finishing your settings, you must save and exit for changes to be applied.



BIOS Setting	Description	Setting Option	Effect
Save Changes and Exit	This saves the changes to the CMOS and exits the BIOS Setup	Enter <yes></yes>	Save changes
Discard Changes	program. This exits the	Enter <yes></yes>	Saves the changes
and Exit	BIOS Setup without saving the changes made in BIOS Setup to the CMOS.	Enter <no></no>	Return to the BIOS Setup Main Menu

Save Changes	Reset the system	Enter <yes></yes>	Saves the changes
and Reset	after saving the changes.	Enter <no></no>	Return to the BIOS Setup Main Menu
Discard Changes and Reset	Reset system setup without saving any changes	Enter <yes> Enter <no></no></yes>	Saves the changes  Return to the BIOS  Setup Main Menu
Save Changes	Save changes done so far to any of the setup options.	Enter <yes> Enter <no></no></yes>	Saves the changes  Return to the BIOS  Setup Main Menu
Discard Changes	Discard changes done so far to any of the setup options.	Enter <yes> Enter <no></no></yes>	Saves the changes  Return to the BIOS  Setup Main Menu
Restore Default	Restore/load default values for all the setup options.	Enter <yes> Enter <no></no></yes>	Saves the changes  Return to the BIOS  Setup Main Menu
Save as User Defaults	Save the changes done so far as User defaults.	Enter <yes> Enter <no></no></yes>	Saves the changes  Return to the BIOS  Setup Main Menu
Restore User Defaults	Restore the User Defaults to all the setup options.	Enter <yes> Enter <no></no></yes>	Saves the changes  Return to the BIOS  Setup Main Menu

## 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.



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.



# **Driver Installation**

This chapter describes how to install all necessary drivers.

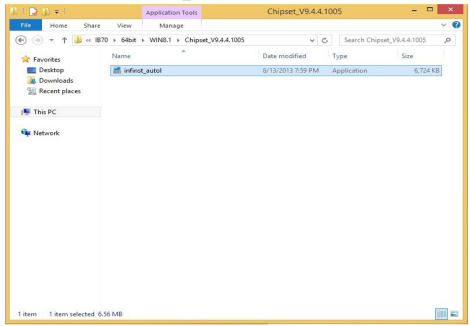


### **CHAPTER 5: DRIVER INSTALLATION**

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.



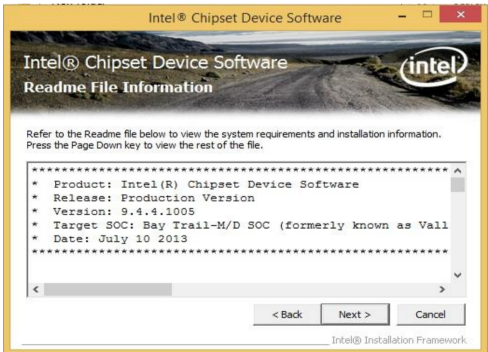
Step 2 Click Next to continue.



Step 3 Click Yes to agree the license terms.



Step 4 Click Next to install the driver.

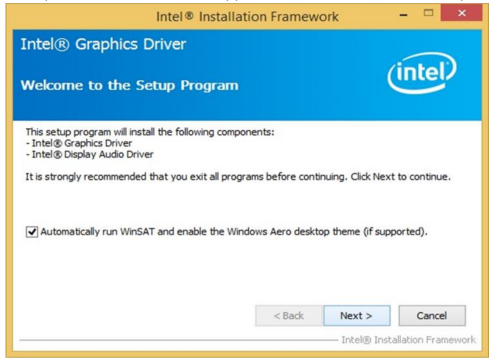


**Step 5** Software setup progress window will appear, click **Next** to continue. **Step 6** Click **"Yes, I want to restart this computer now"** to finish the installation.

## 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.

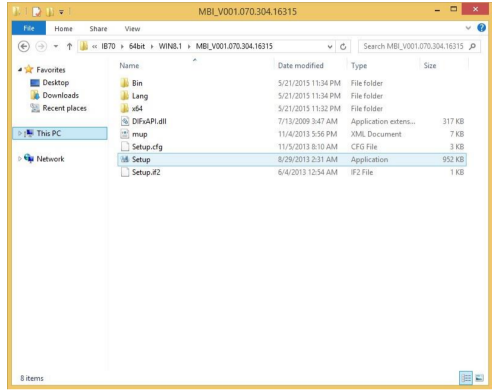


- **Step 3** Carefully read the license terms and click **Yes** to agree.
- Step 4 Check Readme file information, and click Next to install driver.
- Step 5 Click Next to continue.
- **Step 6** Windows Security window will appear, click "**Install this driver software anyway**" to continue.
- **Step 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

Only for Windows 8.

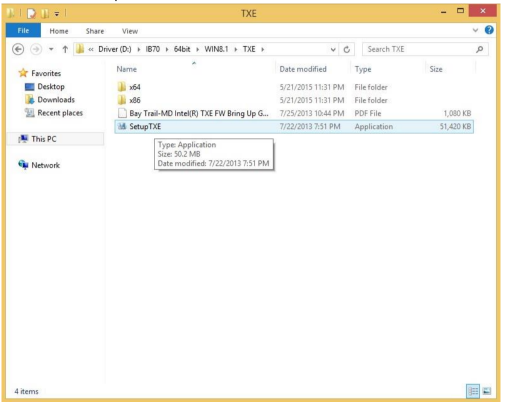
**Step 1** Insert the CD that comes with the motherboard. Open the file document "**MBI**" and click "**Setup.exe**" to install the driver.



- **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.



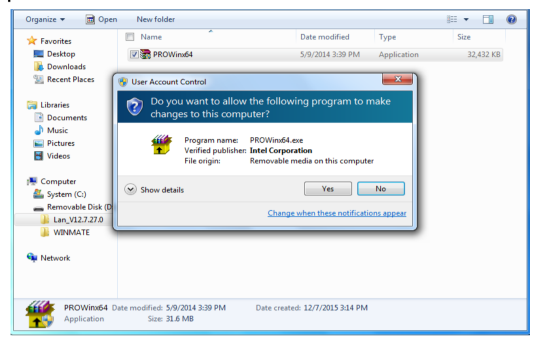
- **Step 2** Welcome to the setup program window will appear, click **Next** to start the installation.
- Step 3 Carefully read the license terms and click Yes to agree.
- **Step 4** Confirmation window will appear, click **Next** to continue the driver installation.
- **Step 5** Please wait while the 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.



**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".

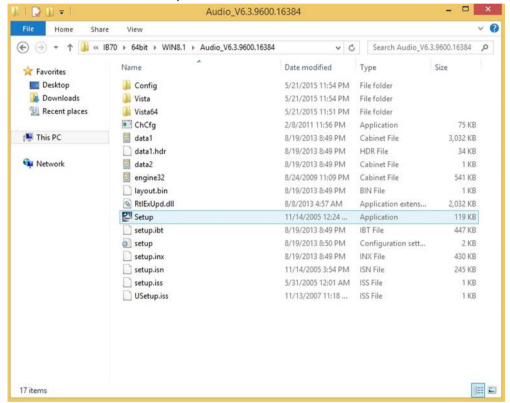
Step 6 The wizard is ready to begin installation, click Install to continue.

**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.



- **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.

## **Mounting**

This chapter provides step-by-step mounting guide for all available mounting options.



### **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 Chapter 2, section 2.1 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.



### ALTERNATING CURRENT / MISE À LE TERRE!

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:

- 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 IP69K Stainless P-CAP 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.

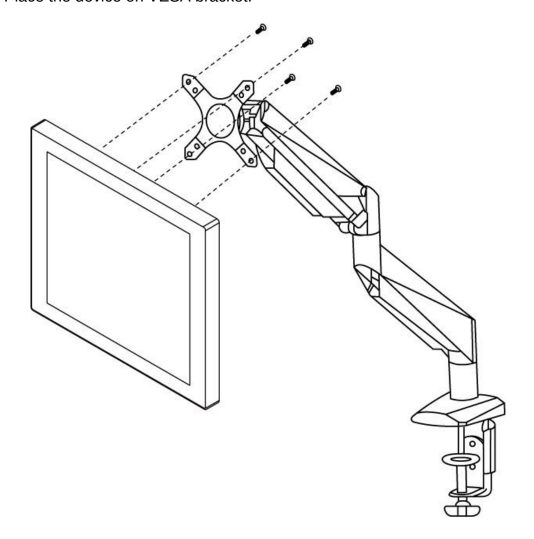
## 6.3.1 VESA Mount

Flat Stainless P-CAP 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	<b>VESA Plate Dimensions</b>	Screw hole diameter
10.4", 15",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 Instruction:**

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





### **NOTE:**

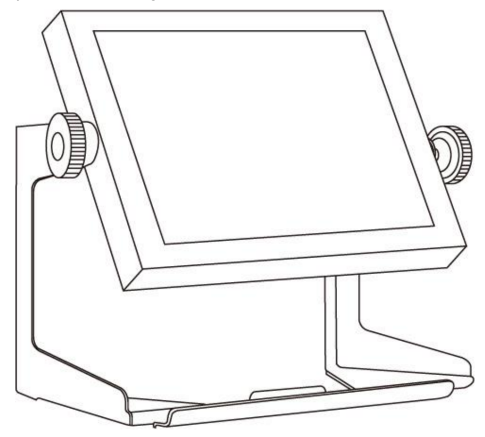
Notice that both hooks on bracket should lock the notches on the back cover of the device.

## 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.



## **Technical Support**

This chapter includes directory to Winmate technical support.



### **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 IP69K Stainless P-CAP Panel PC.

Item	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.

#### Winmate Download Center

Go to <a href="http://www.winmate.com.tw/">http://www.winmate.com.tw/</a> > Support > Download Center > Full IP65/IP69K Stainless PPC > IP69 Flat PCAP Series – Bay Trail

#### Or follow the link:

http://www.winmate.com.tw/DownCenter/DownLoadCenter.asp?DownType=4302

## 7.2 Problem Report Form

### **IP69K Flat Stainless P-CAP Panel PC**

Customer name:	
Company:	
Tel.:	Fax:
E-mail:	Date:
Product Serial Number:	
	ease describe the problem as clearly as possible. e occurred problem will allow us to find the best solution oon as possible.

## **Product Specifications**

This section includes product specifications.



## **APPENDIX A: PRODUCT SPECIFICATIONS**

### **Hardware Specifications**

	Model Name						
	R10IB3S- SPT269	R15IB3S- SPC369	R19IB3S- SPM169	W22IB3S- SPA369	W24IB3S- SPA269		
Display	Display						
Size	10.4"	15"	19"	21.5"	23.8"		
Resolution	1024 x 768	1024 x 768	1280 x 1024	1920 x 1080	1920 x 1080		
Brightness	$350 \ cd/m^2$	250 cd/m <sup>2</sup>	$250 \ cd/m^2$	$250 \ cd/m^2$	$250 \ cd/m^2$		
Contrast Ratio	1000:1(typ.)	700:1(typ.)	1000:1(typ.)	3000:1(typ.)	3000:1(typ.)		
Viewing Angle	-88~88(H); -88~88(V)	-80~80(H); -70~70(V)	-85~85(H); -80~80(V)	-89~89(H); -89~89(V)	-89~89(H); -89~89(V)		
Max Colors	16.2M	16.2M	16.7M	16.7M	16.7M		
Touch	P-Cap (Default), Glass (Optional)	P-Cap (Default), Glass(Optional), AG Coating (Optional)	P-Cap (Default), Glass (Optional), AG Coating (Optional)	P-Cap (Default), Glass (Optional), AG Coating (Optional)	P-Cap (Default), Glass (Optional)		
System							
Processor	Intel® Celeron® Bay Trail-M N2930, 1.83 GHz	Intel® Celeron® Bay Trail-M N2930, 1.83 GHz	Intel® Celeron® Bay Trail-M N2930, 1.83 GHz	Intel® Celeron® Bay Trail-M N2930, 1.83 GHz	Intel® Celeron® Bay Trail-M N2930, 1.83 GHz		
BIOS	AMI 16Mbit Flash	AMI 16Mbit Flash	AMI 16Mbit Flash	AMI 16Mbit Flash	AMI 16Mbit Flash		
System Chipset	Intel® Atom™ SoC Integrate	Intel® Atom™ SoC Integrate	Intel® Atom™ SoC Integrate	Intel® Atom™ SoC Integrate	Intel® Atom™ SoC Integrate		
System Memory	1 x SO- DIMM (default 4GB, max. 8GB DDR3L 1600)	1 x SO-DIMM (default 4GB, max. 8GB DDR3L 1600)	1 x SO- DIMM (default 4GB, max. 8GB DDR3L 1600)	1 x SO-DIMM (default 4GB, max. 8GB DDR3L 1600)	1 x SO- DIMM (default 4GB, max. 8GB DDR3L 1600)		
Storage	Default 64GB	Default 64GB	Default 64GB	Default 64GB	Default 64GB		
Graphic Chipset	Integrated HD Graphics	Integrated HD Graphics	Integrated HD Graphics	Integrated HD Graphics	Integrated HD Graphics		
Audio	Built in ALC886 HD Audio Codec	Built in ALC886 HD Audio Codec	Built in ALC886 HD Audio Codec	Built in ALC886 HD Audio Codec	Built in ALC886 HD Audio Codec		
Ethernet	2 x RJ45 Gigabit LAN (1 x RJ45 internal)	2 x RJ45 Gigabit LAN (1 x RJ45 internal)	2 x RJ45 Gigabit LAN (1 x RJ45 internal)	2 x RJ45 Gigabit LAN (1 x RJ45 internal)	2 x RJ45 Gigabit LAN (1 x RJ45 internal)		

	Model Name				
	R10IB3S- SPT269	R15IB3S- SPC369	R19IB3S- SPM169	W22IB3S- SPA369	W24IB3S- SPA269
USB	6 x USB2.0 (4 x USB internal), 4 x RS232 (3 x RS232 internal)	6 x USB2.0 (4 x USB internal), 4 x RS232 (3 x RS232 internal)	6 x USB2.0 (4 x USB internal), 4 x RS232 (3 x RS232 internal)	6 x USB2.0 (4 x USB internal), 4 x RS232 (3 x RS232 internal)	6 x USB2.0 (4 x USB internal), 4 x RS232 (3 x RS232 internal)
Expansion Slot	1 x Mini PCIe (Internal)	1 x Mini PCIe (Internal)	1 x Mini PCIe (Internal)	1 x Mini PCIe (Internal)	1 x Mini PCIe (Internal)
SSD Interface	1 x Mini PCIe SSD	1 x Mini PCIe SSD	1 x Mini PCle SSD	1 x Mini PCle SSD	1 x Mini PCIe SSD
Power Input	DC-IN (Lockable, Power Jack)	DC-IN (Lockable, Power Jack)	DC-IN (Lockable, Power Jack)	DC-IN (Lockable, Power Jack)	DC-IN (Lockable, Power Jack)
Security	Trusted Platform Module (TPM 1.2)	Trusted Platform Module (TPM 1.2)	Trusted Platform Module (TPM 1.2)	Trusted Platform Module (TPM 1.2)	Trusted Platform Module (TPM 1.2)
Input/ Output	Connectors				
Ethernet LAN	1 x RJ45 - 10/100/1000 Mbps	1 x RJ45 - 10/100/1000 Mbps	1 x RJ45 - 10/100/1000 Mbps	1 x RJ45 - 10/100/1000 Mbps	1 x RJ45 - 10/100/1000 Mbps
СОМ	1 x RS232	1 x RS232	1 x RS232	1 x RS232	1 x RS232
USB	2 x USB Type-A Receptacle	2 x USB Type-A Receptacle	2 x USB Type-A Receptacle	2 x USB Type-A Receptacle	2 x USB Type-A Receptacle
Power	1 x 12V DC	1 x 12V DC	1 x 12V DC	1 x 12V DC	1 x 12V DC
Mechanical S	pecification				
Cooling System	Fanless	Fanless	Fanless	Fanless	Fanless
Housing	Stainless steel SUS 316/ AISI 316	Stainless steel SUS 316/ AISI 316	Stainless steel SUS 316/ AISI 316	Stainless steel SUS 316/ AISI 316	Stainless steel SUS 316/ AISI 316
Mounting	Yoke Mount, VESA Mount	Yoke Mount, VESA Mount	Yoke Mount, VESA Mount	Yoke Mount, VESA Mount	Yoke Mount, VESA Mount
Environmenta	al Consideratio	n		T	T
Operating Temperature	0°C to +45°C	0°C to +45°C	0°C to +45°C	0°C to +45°C	0°C to +45°C
Operating Humidity	30% to 90% (non- condensing)	30% to 90% (non- condensing)	30% to 90% (non- condensing)	30% to 90% (non- condensing)	30% to 90% (non- condensing)
IP Rating	Full IP69K	Full IP69K	Full IP69K	Full IP69K	Full IP69K
Power Specifications					
Power Input	12V DC IN	12V DC IN	12V DC IN	12V DC IN	12V DC IN
Power Consumption	33W (typ.)	38W (typ.)	45W (typ.)	56W (typ.)	56W (typ.)
Standards an	d Certification	05.500	05.500	05.500	05.500
Certification	CE, FCC, RoHs	CE, FCC, RoHs	CE, FCC, RoHs	CE, FCC, RoHs	CE, FCC, RoHs

## **Software Support – Drivers**

Item	Driver	Windows 7	Windows 8	Windows
				10
1	Chipset Driver	abla	$\square$	abla
2	Graphics Driver	abla	$\square$	abla
3	Audio Driver	abla	$\square$	abla
4	Intel Sideband Fabric Device (Intel MBI) Driver	$\boxtimes$	$\square$	
5	Intel Trusted Engine Interface (Intel TXE) Driver			abla
6	USB 3.0 Driver		$\boxtimes$	$\boxtimes$
7	Watchdog Driver			abla

### **Software Support- SDK**

	ltem	File Type	Description
•	1	Watchdog SDK & AP	Watchdog SDK and AP

## **Order Information**

This section includes product specifications.



## **APPENDIX B: ORDER INFORMATION**

The IP69K Flat Stainless P-CAP Panel PC available for ordering in the following configurations.

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

## **NOTES**




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