

# **USER MANUAL**

## P1581Y-C6



### Disclaimer

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### **Chapter 1 Product Introduction**

#### 1.1 Product Photo:



Image 1: P1581Y-C6 Front View

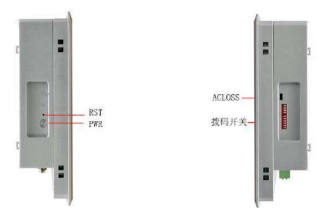


Image 2: P1581Y-C6 Lateral I/O View

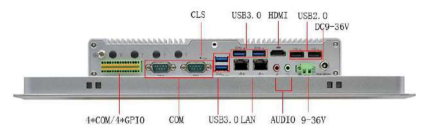


Image 3: P1581Y-C6 Bottom I/O View

#### 1.2 Dimension

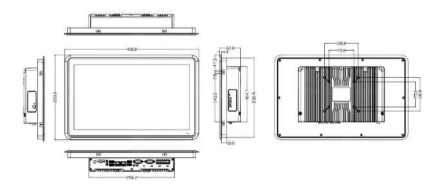








#### **1.3 Product Specification**



P1581Y-C6 Dimension

#### **1.4 Product Specification**

Processor

Onboard Intel®Celeron J6412/2.00GHz quad cores 8-thread processor, TDP 10W

> Chipset

Intel®SOC

Memory

2\*DDR4 2400MHz SODIMM RAM slot, up to 32GB

LCD Screen

15.6" LCD, resolution 1920 \* 1028, 16: 9 wide screen 250 cd/m<sup>2</sup>

Touch Screen

Capacitive, support 10 point touch (can change to resistive touch screen)

> LAN

2\*Intel I210 Gigabit Ethernet, support Wake On LAN

≽ Audio

1\*Line out, 1\*Mic

COM Port

6\*RS232; COM1~2 DB9 RS232, COM2 RS485/422 selectable, COM3~6 RS232

on 2\*15pin Phoenix connector, COM3 RS485 selectable

Expansion Slot

1\*M.2/WiFi, support Key-E, 2230, WiFi module

- 1\*M.2/5G, support Key-B, 2242/52, 5G module
- Storage
  - 1\*2.5" SATA port

1\*M.2/SSD, support Key M, 2280, NVME PCIEx4 SSD

1\*MSATA

> IO Port

1\*Power button, 1\*One-key recovery(reset key optional, default one-key recovery), 1\*AC LOSS( auto power ON/OFF switch)

1\*Power LED, 1\*HDD LED

1\*HDMI

2\*Intel I210 Gigabit Ethernet, support Wake On LAN

4\*USB3.0, 2\*USB2.0

1\*Mic, 1\*Line out

6\*RS232 COM port; COM1~2 RS232 DB9 COM, COM2 RS485/422 selectable,

COM3~6 RS232 on 2\*15P Phoenix connector, COM3 RS485 selectable

10-digit DIP switch, for RS232/RS485 selection

1\*DC\_In Jack and 1\*2pin Phoenix connector, support 9-36V wide voltage input

Cooling System

Fanless design

Watchdog

Support (L256, 0~255 seconds)

Power Connector

1\*DC and 1\*2P Phoenix connector, support DC 9-36V wide voltage input

Chassis

Dimension: 400mm x 253mm x 62mm (L \* W \* H)

Installation: VESA/ Embedded

> Working Environment

Operating Temp.: -10°C∼50°C

Relative Humidity: 5~90% relative humidity, non-condensing

Storage Temp.: -20℃~60℃

#### 1.5 Packing

- Packing Size: 495mm x 395mm x 158mm (L \* W \* H)
- N.W.: 3.2KG
- ≽ G.W.: 4.7KG

### P1581Y-C6

#### Accessory List:

Name	Qty
Buckle	2pcs

#### **1.6 Order Information**

### **Order Information**

No.	Model	CPU	Memory	MSATA	HDMI	LAN	сом	USB	power
1	P1581Y-C6 V1.0(J6412)	J6412/2.0G	2*SODDR4	1	1	2	6	6	9-36V
2	P1581Y-C6 V1.0(8260U)	I5-8260U/1.6G	2*SODDR4	1	1	2	6	6	9-36V

Above order information just for reference

### **Chapter 2 Operation Guide**

#### 2.1 Installation Steps

#### 2.1.1 Display (HDMI)

19 17 15 13 11 9 7 5 3 1

The computer provide 1\*HDMI port

18 16 14	HDMI signal definition					
Pin	Signal Name	Signal Name				
1	TMDS Data2+	2	TMDS Data2 Shield			
3	TMDS Data2-	4	TMDS Data1+			
5	TMDS Data1 Shield	6	TMDS Data1-			
7	TMDS Data0+	8	TMDS Data0 Shield			
9	TMDS Data0-	10	TMDS Clock+			
11	TMDS Clock Shield	12	TMDS Clock-			
13	CEC	14	HRC Data-			
15	SCL	16	SDA			
17	GND	18	+5V			
19	Hot Plug Detect					

#### 2.1.2 Network (LAN1-2)

#### 2\*Intel I210 Gigabit Ethernet



#### **Network LED Definition**

Active/Link LED		SPEED LED	
State	Description	State	Description
Off	No Link	Off	10Mbs Connection
Blinking	Data Activity	Orange	100Mbs Connection
On	Link	Green	1Gbps Connection

#### 2.1.3 Audio Port (Line-out/Mic)

1\*Line-out and 1\*MIC port

#### 2.1.4 Power Button (POWER)

1\* Power button [PWR], 1\*Reset button [RST], 1\*Power LED [PWRLED], 1\*HDD LED

#### 2.1.5 COM Port (COM1-6)

6\*RS232, COM1 ~2 RS232 DB9 COM port, COM2 RS485/422 selectable, COM3-6 RS232 on 2\*15P Phoenix connector, COM3 RS485, COM1-2 support pin9 charging function, COM2 RS232/485 selection via external DIP switch + internal COM2\_SW1 jumper, COM3 RS232/485 selection via external DIP switch, DIP switch please refer to 2.1.7, COM3~6 definition please refer to 2\*15P Phoenix connector.



### (COM Port Image)

#### COM1 RS232 Signal Definition

Pin	Signal Name	Pin	Signal Name
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	RI	10	NC

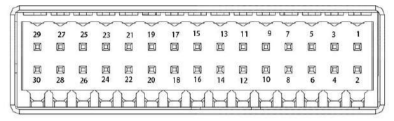
#### COM2 RS232/485/422 Signal Definition

Pin	Signal Name	Pin	Signal Name
1	DCD/RS485-	2	RXD/RS485+
3	TXD/RS422+	4	DTR/RS422-
5	GND	6	DSR
7	RTS	8	CTS

9	RI	10	NC

#### 2.1.6 2\*15P Phoenix Connector (4\*GPIO/4\*COM)

The board provide a 2\*15p Phoenix connector, 4-in 4-out GPIO, 4\*COM, power button.

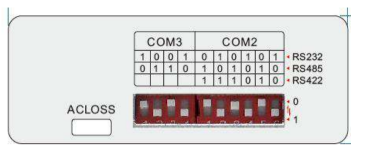


#### 2\*15p Phoenix Connector

#### 2\*15P Phoenix Connector Definition

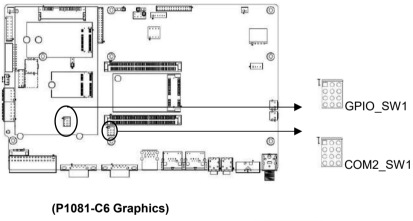
Pin	Signal Name	Pin	Signal Name
1	VCC	2	GPIO-GND
3	DI1	4	DO1
5	DI2	6	DO2
7	DI3	8	DO3
9	DI4	10	DO4
11	COM3_TXD	12	COM4_TXD
13	COM3_RXD_485+	14	COM4_RXD
15	COM3_485-	16	NC
17	GND	18 GND	
19	COM5_TXD	20	COM6_TXD
21	COM5_RXD	22	COM6_RXD
23	NC	24	NC
25	GND	26	GND
27	+3.3V	28	FP_SPSW
29	GND	30	GND

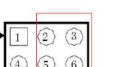
#### 2.1.7 DIP Switch (10 digit)



#### 10-digit DIP switch image

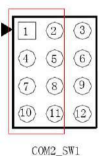
COM2 RS232/RS485/RS422 selection via 6-digit DIP switch + COM2\_SW1 (COM2\_SW1 on P1081-C6 I/O board) jumper, COM3 RS232/RS485 selection via 4-digit DIP switch.





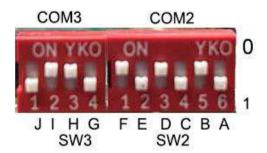


COM2\_SW1



COM2 RS232/485 COM2\_SW setting

COM2 RS422 COM2\_SW setting



10-digit DIP switch image

#### COM2 RS232/485/RS422 Setting

	А	В	С	D	E	F
RS232	1	0	1	0	1	0
RS485	0	1	0	1	0	1
RS422	0	1	0	1	1	1

Note: COM2 RS232/485/422 also need COM\_SW1 jumper setting on P1081-C6.

#### COM2\_SW1 (COM2 RS232/485/422) Setting

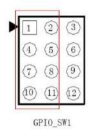
Function	COM2_SW1 Setting
RS232/485	Short connect 2-3 , 5-6, 8-9, 11-12 pin
RS422	Short connect 1-2, 4-5, 7-8, 10-11 pin

#### COM3 RS232/485 Setting

	G	Н	I	J
RS232	1	0	0	1
RS485	0	1	1	0

#### **GPIO Charging Function Setting**

Function	GPIO_SW1 Setting
+12V	Short connect 2-3 ,5-6,8-9,11-12 pin
+5V	Short connect 1-2, 4-5, 7-8, 10-11 pin



1	2	3
	5	6
$\bigcirc$	8	(9)
$\langle 10 \rangle$	11	(12)

GPIO\_SW1

#### **GPIO 5V Setting**

#### **GPIO 12V Setting**

#### 2.1.8 Power (9-36V)

Provide 1\*DC adaptor port and 1\*2pin Phoenix connector, support 9-36V input



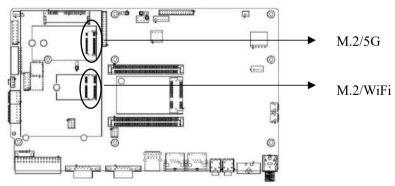
#### 1\*2pin Phoenix Connector Definition

Pin	Signal Name	Pin	Signal Name
1	GND	2	VCC

#### 2.1.9 Expansion Slot (M.2)

1\* M.2/WiFi, support Key-E, 2230, WiFi module

1\* M.2/5G, support Key-B, 2242/52, 5G module



#### Tips:

1. Please use a dedicated power adapter. 2. How to identify the alarm sound: (a long beep is system memory error; a short beep" is boot sound).

### **Chapter 3 BIOS Setting**

#### 3.1. BIOS Description

BIOS (Basic Input and Output System), via CMOS chip on motherboard, it recorded parameter settings of each hardware of the system. BIOS contains the BIOS setup program, for users to set system parameters according to their own needs, to make the motherboard work normal or execute specific function.

Through BIOS setup program to modify the settings (except date and time), which are stored in the flash memory of system, the power required to memorize CMOS data are supplied by the battery on board, so when the system power off, the data will not lost, when next time re-open the power, system will read the set data. If needed to restore factory setting at the circumstance when can not enter the Setup interface due to misconduct, please short circuit JBA12,3 pin to clear CMOS data.

Note! BIOS settings directly affect the performance of the computer, wrong set parameters will cause damage to the computer, or even can not boot, please use the BIOS built-in default values to restore the normal operation of the system.

Due to the company's different product, the interface will be slightly different, the flowing image for reference only, it may be not exactly the same with your current using BIOS setup program.

#### 3.2 BIOS Basic Function Setting

#### 3.2.1Enter Into BIOS Interface

1. Power on, the display screen will appear POST interface.

When the screen appears "click <DEL>or<ESC> to enter setup", please click
 DEL>or <ESC>, and you can enter the BIOS setup program

3. Move the arrow key  $< \uparrow >< \downarrow >< \leftarrow >< \rightarrow >$  to the options which you want to modify, click <Enter>, and you can enter the sub-screen of the option

4、Use the arrow keys and the <Enter> key to modify the value of the selected items, click the Enter key to select BIOS option and modify.

- 5、Use the <ESC> key to return to the last picture
- 6、 <Page Up/+> Add numeric value or change

<Page Down/-> Reduce numeric value or change

<F1> Set sub menu help

<F9> Set default values (optimize to factory settings)

<F10> Save BIOS settings

#### 3.2.2 Main Menu (BIOS information and time date)

BIOS Information BIOS Vendor Core Version Compliancy Release BIOS IO Build Date and Time Access Level OS Selection	American Megatrends 5.010 UEFI 2.4: PI 1.3 Normal B1902L01 09/10/2019 10:46:15 Administrator (Window 7/Linux)	OS Selection
System Date System Time	[Thu 10/17/2019] [14:43:58]	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit

Bios ID :

Build Date and Time :

Access Level:

System language:

System Date :

Set the current date. In the form of month / day / year. The setting range is:

Month (Jan.-Dec.), Date(01-31), Year(Max to 2099), Week(Mon.~Sun.).

System Time :

Set the current time, In the form of time/minute/second, The setting range is: Hour(00-23), Minute(00-59), Second(00-59).

#### 3.2.3 Advance

Aptio Setup Utility - Copyright (C) 2019 Main Advanced Chincet Security Boot Save a Exit	American Megatrends, Inc.
<ul> <li>ACP1 Settings</li> <li>Miscellaneous Configuration</li> <li>TT9728F Super 10 Configuration</li> <li>Hardware Honitor</li> <li>GPU Configuration</li> <li>SATA Configuration</li> <li>CSM Configuration</li> <li>USB Configuration</li> </ul>	System ACPI Parameters.
	++: Select Screen T4: Select Item Enter: Select +/-: Change Opt. F1: General Help F6: Frevious Values F9: Optimized Defaults F10: Save & Exit ESC: Exit

ACPI Settings : Advanced configuration and power management interface settings.

IT8786 Super IO Configuration: contains COM port interrupt number and address settings

Hardware Monitor: system monitoring, hardware monitoring, hardware monitor

Miscellaneous Configuration : include timing start up, power on auto start-up, watchdog, etc.

**CPU** Configuration:

CSM Configuration:

USB Configuration:

#### 3.2.4 ACPI Settings



Enable ACPI Auto Configuration : This item is automatically configured for the ACPI, Allow (Enabled) or close (Disabled) BIOS ACPI automatic configuration, default is close (disabled).

Enable Hibernation : Enabled or Disabled system sleep function (OS/S4 sleep state). This option does not take effect under some OS. Default is Enabled.

ACPI Sleep State : This is used to select the system to enter the power system sleep mode, the pattern is not the same, the system power consumption is not the same degree, Suspend Disabled; close the sleep mode, S1(CPU Stop Clock): CPU stops working, other devices are still normal power supply; S3(Suspend to Ram): Hang up to memory.

Lock Legacy Resources : Resource latch, (Enabled) or (Disabled) resource latch function.

#### 3.2.5 Super IO Configuration

Advanc	Aptic Setup Utility	<ul> <li>Copyright</li> </ul>	(C) 2019 American	Megatrends, Inc.
IT8728F Super	IO Configuration			Set Parameters of Serial Port
Serial Port 2	Configuration Configuration Configuration	176726F		A. (COMIN)
				++: Select Screen T4: Select Item Enter: Select +/-: Change Opt. F1: General Hein F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit

Serial Port 1 Configuration: Super IO configuration information, including COM port interrupt number and address setting.

Serial Port 2 Configuration:

Parallel Port Configuration:

#### 3.2.6 PC Health Status

Aptio Setup Utility Advanced	– Copyright (C) 2016 American	Megatrends, Inc.
Pc Health Status		Smort Fan 1 Mode Select
CPU temperature CPU Speed	: +36 C : N/A	
Smart Fan Function Smart Fan 1. Mode Fan off temperature limit Fan start temperature limit Fan full speed temperature limit Fan stort PHW FWH SLOPE SETTING	(Automatic Mode) 05 50 75 90 8	<pre>++: Select Screen T1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F9: Optimized Defaults F10: Save &amp; Exit ESC: Exit</pre>
WIES TOR . 0: 12/10/04/11	CONCERNENT THE PARTY AND DOWN IN	NAME AND ADDRESS OF ADDRE

PC Health Status: shows the current system temperature, CPU temperature, fan

speed, and other relevant voltage value. The above parameters have a certain range, system cannot operate beyond the scope.

Smart Fan 1 Mode: This option is whether or not open the CPU automatic fan control function, used to adjust CPU fan speed automatically according to the real-time detected CPU temperature, to achieve the purpose of saving energy.

Fan off temperature limit: Fan stop minimum temperature setting.

Fan start temperature limit: Fan start minimum temperature setting.

Fan start PWM: Fan start PWM value setting.

PWM slope setting:

#### 3.2.7 CPU Configuration

CPU Configuration		Socket specific CPU Information
Socket 0 CPU Information CPU Thermal Configuration		
CPU Speed 64-bit	2001 MHZ Supported	
Limit CPUID Haximum Execute Disable Bit Intel Virtualization Technology	(Disabled) (Enabled) (Enabled)	
		<pre>+*: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F10: Save &amp; Exit ESC: Exit</pre>



Read only items contain details of the CPU, including the CPU manufacturers, models, frequency, the first level cache size, the second level cache size and other information.

Intel Virtualization Technology :

Intel Virtualization Technology Is Intel's CPU in the system of virtual technology. It makes it possible to enable a PC running a plurality of OS, VT technology is in various types of processors, including dual core processor play very important role, this technique allows the processor with and / or virtualization technology, using Vanderpool technology, we can run two operating systems simultaneously on the same machine. In which a processor running an operating system, another processor running another operating system.

#### 3.2.8 Miscellaneous Configuration

		RTC Alarm setting
RTC Alarm Date (Days)	0	A REAL PROPERTY AND A REAL
RTC Alarm Time(Hours)	0	
RTE Alarm Time(Hinutes)	0	
RTC Alarm Time(Seconds)	0	
Natchdog Controller	[Disabled]	
lestore AC Power Loss	[Power Off]	
PIO1 Hodules Settings		
PIO 1 Controller	[Input Hode]	
PIO 2 Controller	[Output Mode]	
PID 3 Controller	[Input Mode]	
PIO 4 Controller	[Output Hode]	
PIO 5 Controller	[Input Mode]	++: Select Screen
PIO 6 Controller	[Output Mode]	11: Select Item
PIO 7 Controller	[Input Mode]	Enter: Select
PIO 8 Controller	[Output Hode]	+/-: Change Opt.
PIO 2 Controller	[Low]	F1: General Help
PIO 4 Controller	[Low]	FB: Previous Values
PIO 6 Controller	[Low]	F9: Optimized Defaults
PIO 8 Controller	[Low]	F10: Save 8 Exit
		ESC: Exit
		1990 X 201/922

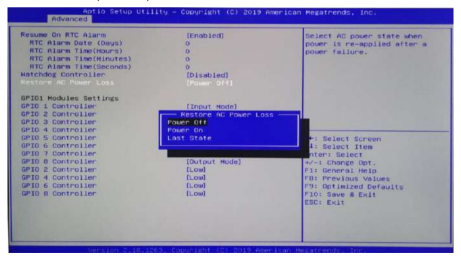
Resume On RTC Alarm:

RTC Alarm Date(Days):

RTC Alarm Time(Hours):

RTC Alarm Time(Minutes):

RTC Alarm Time(Seconds):



Restore AC Power Loss: this option is used to set the power on condition after connecting to electric. Power Off: need to press power button to power on; Power

On: Power on directly after connecting to electric; Last State: keep previous state after connecting to electric.

Resume On RTC Alarm	[Enabled]	Allow select second or minute
RTC Alarm Date (Days)	0	unit
RTC Alarm Time(Hours)	0	an sec
RTC Alarm Time(Minutes)	0	
RTC Alarm Time(Seconds)	0	
Restore AC Power Loss	(Power Off)	
PIO1 Modules Settings		
PIO 1 Controller	[Input Mode]	
PIO 2 Controller		
PIO 3 Controller	Disabled	
PIO 4 Controller	Second mode	
PIO 5 Controller	Minute mode	**: Select Screen
PID 6 Controller		11: Select Item
PID 7 Controller		Enter: Select
PID 8 Controller	[Output Mode]	+/-: Change Opt.
PID 2 Controller	[Low]	F1: General Help
PIO 4 Controller	[Low]	F8: Previous Values
PID 6 Controller	[Low]	F9: Optimized Defaults
PID 8 Controller	[Low]	F10: Save & Exit
		ESC: Exit
		HOUSE HALF

Watch dog controller: [Disabled] disable watchdog, [Second mode] set the watchdog to seconds mode, [Minute Mode], set the watchdog to minute mode.

#### 3.2.9 SATA Configuration

Optio Setup Util	ity – Copyright (C) 2013 (	Werlcon Megatrends, Inc.
SATA Configuration		SALART IDE 2 SUIT
Serial-ATA (SATA) SATA Speed Support SATA ODD Port SATA Mode	(Enabled) (Gen21 (No ODO) (ANCT Mode)	
Serial-ATA Port 0 Serial-ATA Port 1	(Enabled) [Enabled]	
SATA PORTO HYPERDISK SSD (15.8GB)		
SATA Port1 Not Present		++: Select Screen II: Select Item Enter: Select +/-: Change Oot. F1: Seneral Holp F8: Frevious Values F9: Dotimized Defaults F10: Save & Exit ESC: Exit
Version 2:16,12	42. Dopyright (C) 2013 An	enican Mogatrends, Inc.

Serial-ATA (SATA) : (enabled or disabled)

SATA Speed Support :

### P1581Y-C6

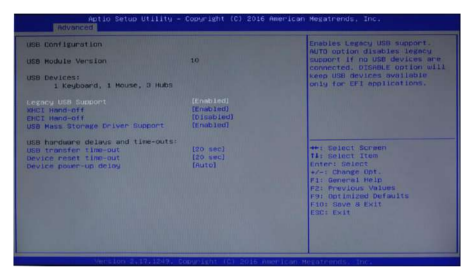
SATA ODD Port : Serial remote transmission port configuration

SATA Mode: (AHCI or IDE)

Serial-ATA Port 0: (enabled or disabled)

Serial-ATA Port 1: (enabled or disabled)

#### 3.2.10 USB Configuration



Legacy USB Support :

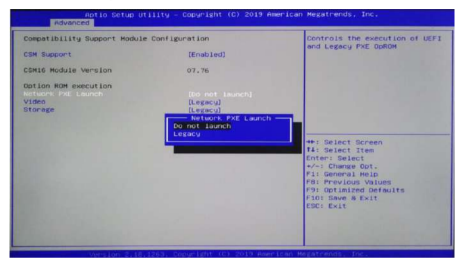
This is used for old version USB setting, if need to support USB devices in DOS, such as U disk, USB keyboard, etc., choose the option [Enabled] or [Auto]. on the contrary, choose [Disabled].

XHCI Hand-off :

When operating system does not support XHCI, whether to allow BIOS to take over XHCI control

USB Mass Storage Driver Support :

#### 3.2.11 CSM Configuration



Network PXE Launch: set None-Disk boot, Do not Launch: close None-disk boot, Legacy: set None-Disk boot as Legacy mode.

#### 3.2.12 Chipset

Aptio Setup Utility – Copyright (C) 2019 American Megatrends, Inc. Rain Advanced Chipset Security, Boot Save & Exit	
▶ North Bridge ▶ South Bridge	North Bridge Parameters
	++: Select Screen T1: Select Item Enter: Select +/-: Change Opt. F1: General Help F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit
Version 2.18.1263. Cosheight (C) 201	5 Amehican Meentrends, inc.

PCH-IO Configuration : South bridge configuration option, include audio card, LAN card options, etc.

System Agent (SA) Configuration : North bridge configuration options, include

video memory, display device, LVDS, etc.



#### Intel IGD Configuration:

#### LCD Control:

LCD Control		Select the Video Device which will be activated during POST.
Primary 167X Best Display LGD Ponel Type Backlight Control	(VEIDS Defoult) [1920x1080 LVDS] [PWM Invented]	This has no effect if external graphics present. Secondary boot display selection will appear based on your selection. VGA modes will be supported only on primary display
		++: Select Screen T1: Select Item Enter: Select +/-: Change Opt. F1: General Heip F8: Frevious Values F9: Optimized Defaults F10: Save & Exit ESC: Exit

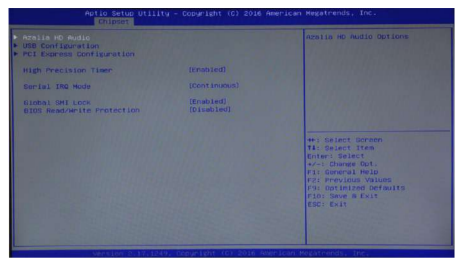
Primary IGFx Boot Display:

LCD Panel Type:

Backlight Control:

### P1581Y-C6

### Industrial Panel PC



Azalia HD Audio:

USB configuration:

PCI Express Configuration :

USB Configuration USB OTG Support USB VBUS	[Disabled] (On)	Enable/Disable USB OTU Suppor
XHCI Hode USB2 Link Fower Management	[Enabled] (Enabled)	
USB 2.0(EHCI) Support USB Per Port Control USB Port 0 USB Port 1 USB Port 2 USB Port 3	[Disabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled]	<pre>++: Select Screen T4: Select Item Enter: Select +-/- Change Opt. F1: General Heip F2: Previous Values F9: Optimized Defaults F10: Save &amp; Exit ESC: Exit</pre>

XHCI Mode: USB XHCI Mode, Enabled / Disabled

USB OTG Support: Enabled / Disabled

USB VBUS: Enabled / Disabled

USB Per-Port Control: Enabled / Disabled

USB Per-Port Control :

#### 3.2.13 Boot

Boot Configuration	the second s	Number of seconds to walt for
	<u>8</u>	setup activation Key. 65535(0xFFFF) means indefinite
Quiet Boot	[Disabled]	waiting.
Fast Boot	[Disabled]	
Boot Option Priorities		
Boot Option #1	[P1: WDC WDS100T260A]	the second se
Boot Option #2	[UEFI: Built-in EFI]	
Hand Drive BBS Priorities		
		++: Select Screen
		T1: Select Item
		Enter: Select
		+/-: Change Opt,
		F1: General Help
		F8: Previous Values
		F9: Optimized Defaults F10: Save & Exit
		ESC: Exit

Setup Prompt Timeout: click the Setup shortcut key to wait time. If have not click the setup shortcut key in the setup time it will continue to boot.

Quiet Boot: (Disabled or, enabled) .

Fast Boot : (Disabled or, enabled) .

Boot Option Priorities : system will inspect device in accordance with the set procedure, until find a device that can be boot, and then boot from this device. Boot option #1 is the most preferred boot device.

#### 3.2.14 Security

"assword Description		Set Administrator Password
If ONLY the Administrator's then this only limits access only asked for when entering If ONLY the User's password is a power on password and m boot or enter Setup. In Setu have Administrator rights. The password length must be in the following range: Minimum length	to Setup and is Setup. is set, then this ust be entered to	
Maximum length	20	++: Select Screen T1: Select Item Enter: Select +/-: Change Opt. F1: Beneral Help F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit

Password character length hint: the minimum length is 3, the maximum length is 20.

Administrator Password :

The option is used to set the super user password.

#### 3.2.15 Save&Exit

"assword Description		Set Administrator Password
If ONLY the Administrator's then this only limits access only asked for when entering If ONLY the User's password is a power on password and m boot or enter Setup. In Setu have Administrator rights. The password length must be in the following range: Minimum length	to Setup and is Setup. is set, then this ust be entered to	
Maximum length	20	++: Select Screen T1: Select Item Enter: Select +/-: Change Opt. F1: Beneral Help F8: Previous Values F9: Optimized Defaults F10: Save & Exit ESC: Exit

Save Changes and Reset : Save the BIOS settings, and exit the settings interface, continue to start the computer

Discard Changes and Reset : Discard changes and exit setup interface, restart the computer.

Restore Defaults: Load optimization settings, if choose this, the system will be set according to the factory's optimal value.

Boot Override : Select the specified Boot devices, such as SATA hard disk, U disk, Shell EFI, PXE and so on, direct Boot, do not save and exit, press F11 to select the specified device Boot.

### Appendix

#### Appendix one: Glossary of terms

#### ACPI

Advanced configuration and power management. The ACPI specification allows the operating system to control most of the power of the computer and its additional equipment.

#### BIOS

Basic input / output system. It's a software that contains all the input/output control code interface in PC When the system starts, it carries out the hardware detection., began to the operation of the operating system, between the operating system and hardware to provide an interface. BIOS is stored in a read-only memory chip.

#### BUS

in a computer system, the exchange of data between the different parts of the channel, is a set of hardware lines. We refer to the BUS is usually CPU and main memory components within the local circuit.

#### Chipset

Chipset Is designed to perform one or more functions integrated chip. We refer to is composed of South Bridge and North Bridge System on chip group, It determines the structure and main function of the motherboard.

#### CMOS

Complementary metal oxide semiconductor. Is a widely used semiconductor type. It has the characteristics of high-speed, low power consumption. We refer to CMOS is on the motherboard CMOS ram reserved space, used to save the date, time, system information and system parameter setting information.

#### СОМ

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Serial port, a universal serial communication interface, generally use the standard DB9 common interface connection mode.

#### DIMM

Dual in-line memory module. A memory chip group of small circuit board. The memory bus width of 64bit.

#### DRAM

Dynamic random access memory. A normal computer general memory types. A transistor and a capacitor is usually used to store a single bit. With the development of technology, type and specification of DRAM has in computer application becomes more and more diverse. For example, are now commonly used are: SDRAM, DDR SDRAM and RDRAM.

#### LAN

Local area network interface. A small region mutual association of computer is composed of a computer network is generally in a business unit or building. LAN is generally by the server, workstations, some communication links, a terminal can anywhere through the wire access to data and equipment. Many users can be expensive equipment and resource sharing.

#### LED

Light emitting diode, a semiconductor device, when the current flows through it will be lit, usually used to represent the information very intuitive, such as the power supply has been turned on or the hard drive is working.

#### PnP

Plug and play. Allows the PC external devices to be automatically configured, users can not manually operate the system can work on their own specifications. To achieve this feature, BIOS support PnP and a PnP expansion cards are required.

#### POST

During the start up system, BIOS will perform a continuous testing on the system,

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including the detection of RAM, keyboard, hard drives, etc., to see whether they are properly connected and whether the normal work.

#### PS/2

The IBM development of a keyboard and mouse interface specification.PS/2 is a DIN only 6PIN interface can also be used to connect to other devices such as a modem.

#### USB

Universal serial bus. A suitable for low-speed peripherals hardware interface, typically used to connect the keyboard, mouse, and so on. A PC up to 127 USB devices connected to provide a 12mbit / s transmission bandwidth; USB support hot swap and multiple data stream function, namely in the system can plug in a USB device, the system can automatically identify and allow the insertion of the device normal.

Common Faults	Check Points
	1. Make sure the power cable is connected properly
	2. Please confirm all the power supply can meet the requirements
	of the motherboard
No start up after	3. Try to re-plug the memory
connecting power	4. Try to change the memory
	5. Try to clear the CMOS according to motherboard manual
	6. Please confirm whether there is an external card, remove the
	card and check again
	1 To check whether the monitor is open
VGA no display after	2 Check whether the power cable is properly connected to the
power on	monitor and system unit
	3 Check whether the display cable is properly connected to the
	system unit and the display

#### Appendix Two: Common issue analysis and solution

	4 Check whether the display brightness control is set to the dark
	state, can improve brightness through the brightness control.
	5 Display in the "power save" mode, press any key on the keyboard
	1. Please check whether the CMOS battery voltage is lower than
BIOS Setup can not	2.8V, if so, please replace a new battery, set again and save
be saved	2. BIOS settings are not correct, according to the boot screen
	prompt button (DEL), adjust the time and date in the Setup BIOS
	1. Please check whether the hard drive power cord, data cable is
Prompt message	connected normally
cannot find bootable	2. Please check whether the hard disk has physical damage
device	3. Please check whether the operating system is normally installed
	on the hard disk
	1. Please check whether the memory card and the card is loose
Blue screen or crash	2. Try to remove the newly installed hardware, uninstall the driver or
when enter into OS	software
	3. Try to replace the memory
	1. Try to use third party software to check whether the hard disk has
	bad sectors
Slow speed to enter	2. Please check whether the hard disk remaining space is too small
into OS	for operating system.
	3. Please check whether the CPU cooling fan is rotating normally
	1. Please check whether the CPU cooling fan is rotating normally
	2. Please check whether triggered reset button wrongly
	3. Please use anti-virus software to confirm whether the system is
System restart automatically	infected with the virus
automatically	4. Please check whether the memory card and the card is loose
	5. Please confirm that the power capacity is sufficient, can try to
	replace the power supply
	1. Please check whether the USB device needs separate power
Can not detect USB	supply
device	2. Please check whether the USB interface has bad contact
	3. Please check whether the USB controller is open in BIOS Setup