

PC 8719 Industrial Panel PC

User Manual

PC8719: 19" Industrial Touch Panel PC with Core i3-2330E 2.2GHz Processor



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Warning!____

This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, it may cause interference to radio communications.

It has been tested and found to comply with the limits for a Class A computing device pursuant to FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

Electric Shock Hazard – Do not operate the machine with its back cover removed. There are dangerous high voltages inside.

Packing List

Accessories (as ticked) included in this package are:

AC power cable
Driver & manual CD disc
Other._____(please specify)

Safety Precautions

Follow the messages below to avoid your systems from damage:

- Avoid your system from static electricity on all occasions.
- Prevent electric shock. Don't touch any components of this card when the card is power-on. Always disconnect power when the system is not in use.
- Disconnect power when you change any hardware devices. For instance, when you connect a jumper or install any cards, a surge of power may damage the electronic components or the whole system.

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Chapter 1____

1.1 Specifications

Model No. Specs	PC 8719	
System		
Processor	Support Core i3-2330E 2.2GHz processor	
System Chipset	Intel QM67 PCH	
System Memory	2 x SO-DIMM(204pins) up to 16GB DDRIII 1066/1333MHz FSB	
Storage	2 x 2.5" SATA HDD space	
External I/O Port	Onboard 2 x DB9 RS-232 (COM1.2) 1 x DVI-I 1 x HDMI 2 x RJ45 GbE LAN 4 x USB 2.0 1 x Mic-in, Line-Out 1 x DC Power 3 Pin terminal block connector 1 x 2 Pin remote power switch connector 2 x LED indication 	
Expansion Slots	1 x PCIe x16 or 1 x PCI slot, default 1 x PCIe x16	
OS support	Windows XP embedded, Windows embedded standard 7, Windows 7 Pro for embedded	
LCD	•	
Display Type	19"	
Max. Resolution	1280X1024	
Max. Color	16.7M	
Luminance (cd/m2)	350	
View Angle	170:160	
Backlight Lifetime	50,000 hrs	

Touch Screen			
Туре	Resistive Touch		
Light Transmission	80%		
Power Supply			
Power Input	DC 9~32V		
Mechanical	Mechanical		
Construction	Steel black		
IP Rating	Front Panel IP65		
Mounting	Panel mount		
Dimensions (WxHxD)	19.06" x 15.75" x 4.69"		
Environmental			
Operating Temperature 0~50 °C			
Storage Temperature	-20~60 ° C		
Storage Humidity	10~90% @40 °C non-condensing		
Certificate	CE/FCC Class A		

1.2 Dimensions



Figure 1.1 : Dimensions of PC 8719

1.3 Brief Description of PC 8719

The PC8719 is the fanless and high performance panel-mount industrial panel PC with 19" TFT LCD. It powered by QM67 chipset and support Core i3-2310M 2.1GHz Processor. The panel PC has a rich variety of functions and peripherals. It comes with 2 x 2.5-inch hard disk drive and 1 x CF space for data storage , support DDR3 memory up to 16G, support rich i/O, wide range 9~32V DC input, and also provide 1 x PCIe x 16 slot, it can ensure simplified connectivity to a variety of external peripheral devices. The OS supports windows XP embedded, Windows embedded standard 7. The unit deal for a wide range of applications including digital surveillance, data/image acquisition, factory automation and industrial applications.





Figure 1.2: Overview of PC 8719

Chapter 2_____

Hardware Installation

2.1 Mainboard Specifications

Introduction



Figure 2.1: Mainboard Overview



Figure 2.2: Mainboard Dimensions

IPC -M8671 is a Mini-ITX industrial motherboard developed on the basis of Intel QM67, which provides abundant peripheral interfaces to meet the needs of different customers. Also, it features dual GbE ports, 6-COM ports and one Mini PCIE configuration. To satisfy the special needs of high-end customers, ADOtec designed 120Pin PCIe x16 and 40Pin PCIe x1 expansion interface. The product is widely used in various sectors of industrial control.

2.1 Specifications

Specifications		
Board Size	170mm x 170mm	
CPU Support	Support Socket G2,2nd Gen Intel Core i3/i5/i7 Processor	
Chipset	Intel QM67	
Memory Support	2 x SO-DIMM (204pins), up to 8GB DDRIII 800/1066MHz FSB	
Graphics	Intel HD Grapics 2000/3000	
Super I/O	Winbond W83627UHG	
BIOS	AMIBIOS	

Storage	4 x SATA Connector 1 x CFAST Slot (option)
Ethernet	2 x PCIe Gbe LAN by Intel 82574L
USB	4 x USB 2.0 stack ports for external 3 x USB 2.0 box Pin header for MIO1 4 x USB 2.0 box Pin header for MIO2 1 x USB 2.0 internal for mini PCIe
Serial	 1 x RS232/422/485 port, DB9 connector for external (COM1) pin 9 w/5V/12V/Ring select 1 x RS232 port, DB9 connector for external (COM2) pin 9 w/5V/12V/Ring select 1 x RS232 header for internal (COM5) 1 x RS232 header for internal (COM6), pin 9 w/5V/12V select I/O Card TB-522: 1 x 422/485 select header for internal MIO1 (COM3) 1 x RS232 header for internal MIO1 (COM4)
Digital I/O	8-bit digital I/O by Pin header by MIO2 4-bit digital Input 4-bit digital Output
Battery	Support CR2477 Li battery by 2-pin header Support CR2032 Li battery (option)
Audio	Support Audio via Realtek ALC662 HD audio codec Support Line-out, MIC by JACK1 Support Line-in, Line-out, MIC by 2x6-pin header
Keyboard /Mouse	PS2 K/B and Mouse by MIO2 1 x PS/2 keyboard 1 x PS/2 mouse
Expansion Bus	1 x PCI-express x16 extend by 4x30 pin socket 2 x PCI-express x1 extend by 4x10 pin socket 1 x mini-PCI-express slot 1 x CRT 2x5 Pin Header
Power Management	1 x 3-pin power input connector (Wide range DC+9V~32V) 1 x ATX Power Input (2x2Pin and 3Pin, option) DC5V/12V output by 1x4 pin Connectors
Switches and LED Indicators	Power on/off switch by TB-522 or TB-523 Reset switch by MIO2 Power LED status by MIO2

	HDD LED status by MIO2
External I/O 2 x COM Ports (COM1/COM2)	
port	4 x USB 2.0 Ports (stack)
	2 x RJ45 GbE LAN Ports
	1 x DVI-I Port
	1 x HDMI Port
	1 x Audio Ports (Mic, Line out)
Watchdog Timer	Software programmable 1 – 255 second by Super I/O
	Operating: -20°C to 70°C
Temperature	Storage: -40°C to 85°C
Humidity	10% - 90%, non-condensing, operating
Power	12V/3.80A (Intel i5-2430M 2.4GHz Processor with 4GB
Consumption	DDR3)
EMI/EMS	Meet CE/FCC class A

2.2 Jumpers Setting and Connectors



Figure 2.3: Jumpers and Connectors Location-TOP



Figure 2.4: Jumpers and Connectors Location-Bottom

1. RTC1/SRTC1:

(2.0mm Pitch 1X2 Pin Header)CMOS clear jumper, CMOS clear operation will permanently reset old BIOS settings to factory defaults.

RTC1/SRTC1	CMOS
Open or	NORMAL (Default)
(RTC1Pin1-SRTC1 Pin close)	
Close 1-2	Clear CMOS



Procedures of CMOS clear:

- a) Turn off the system and unplug the power cord from the power outlet.
 - b) To clear the CMOS settings, use the jumper cap to close pins1 and 2 for about 3 seconds then reinstall the jumper clip back to pins open.
- c) Power on the system again.
 - d) When entering the POST screen, press the key to enter CMOS Setup Utility to load optimal defaults.
- e) After the above operations, save changes and exit BIOS Setup.

2. BAT1 :

(1.25mm Pitch 1X2 box Pin Header) 3.0V Li battery is embedded to provide power for CMOS.

Pin#	Signal Name
Pin1	VBAT
Pin2	Ground

3. PS_SEL:

(2.0mm Pitch 1X3 Pin Header), ATX Power and AT Power jumper setting.

PS_SEL	Mode	
Close 1-2	ATX Power (Default)	
Close 2-3	AT Power	

4. PS_ON:

(2.0mm Pitch 1X3 Pin Header), ATX Power and Auto Power on jumper setting.

PS_ON	Mode	
Close 1-2	Auto Power on	
	(Default)	
Close 2-3	ATX Power	

5. DCIN:

(5.08mm Pitch 1x3 Pin Connector), DC9V ~ DC32V System power input connector。

3	
2	Γ
1	r i

Pin#	Power Input
Pin1	DC+9V~32V
Pin2	Ground
Pin3	FG

6. ATX12V_IN (ATX Power option):

(2x2 Pin Connector), DC12V System power input connector.

Ч	4	1
Ч	3	2

Pin#	Power input	
Pin1	Ground	
Pin2	Ground	
Pin3	DC+12V	
Pin4	DC+12V	

7. ATX (ATX Power option):

(2.0mm Pitch 1X3 box Pin Header), connect PSON and 5VSB and Ground signal, support ATX Power model. **Reserved**.

Pin#	Signal Name	
Pin1	ATX PSON	
Pin2	ATX Ground	
Pin3	ATX 5VSB	

8. DC_OUT:

(2x2 Pin Connector), DC12V and DC5V System power output connector.



Pin#	Power output	
Pin1	DC+12V	
Pin2	Ground	
Pin3	Ground	
Pin4	DC+5V	

9. U1:

(Socket G2), installing the 2nd GEN intel Core i3/i5/i7CPU Socket.

10. CPU_FAN1/SYS_FAN1:

(2.54mm Pitch 1x3 Pin Header), Fan connector, cooling fans can be connected directly for use. You may set the rotation condition of cooling fan in menu of BIOS CMOS Setup.



1	Ground
2	VCC
3	Rotation detection

(B)

Note:

Output power of cooling fan must be limited under 5W.

11. A-DDR3/B-DDR3:

(SO-DIMM 204Pin socket), DDRIII memory socket, the socket is located at the Top of the board and supports 204Pin 1.5V DDRIII 1066/1333MHz FSB SO-DIMM memory module up to 16GB.

12. VGA1:

(CRT 2.0mm Pitch 2X5 Pin Header), Video Graphic Array Port, Provide 2x5Pin cable to VGA Port.

Signal Name	Pin#	Pin#	Signal Name
CRT_RED	1	2	Ground
CRT_GREEN	3	4	Ground
CRT_BLUE	5	6	Ground
CRT_H_SYNC	7	8	CRT_DDCDATA
CRT_V_SYNC	9	10	CRT_DDCCLK

13. INVT1:

(2.0mm Pitch 1x6 box Pin Header), Backlight control connector for LVDS1.

1 2 3 4 5 6		
Pin#	Signal Name	
1	+DC12V	
2	+DC12V	
3	Ground	
4	Ground	
5	BKLT_EN	
6	BKLT_CTRL	



Note:

Pin6 is backlight control signal, support DC or PWM mode, mode select at BIOS CMOS menu.

14. LVDS1:

(1.25mm Pitch 2x20 Connector), For 18/24-bit LVDS output connector, Fully supported by Intel QM67 chipset, the interface features dual channel 18/24-bit output.

Signal Name	Pin#	Pin#	Signal Name
VDD5	2	1	VDD5
Ground	4	3	Ground
VDD33	6	5	VDD33
LB_D0_N	8	7	LA_D0_N
LB_D0_P	10	9	LA_D0_P
Ground	12	11	Ground
LB_D1_N	14	13	LA_D1_N
LA_D1_P	16	15	LA_D1_P
Ground	18	17	Ground
LB_D2_N	20	19	LA_D2_N
LB_D2_P	22	21	LA_D2_P
Ground	24	23	Ground
LB_CLK_N	26	25	LA_CLK_N
LB_CLK_P	28	27	LA_CLK_P
Ground	30	29	Ground
VDS_DDC_DATA	32	31	LVDS_DOC_CLK
Ground	34	33	Ground
LB_D3_N	36	35	LA_D3_N
LB_D3_P	38	37	LA_D3_P
NC	40	39	NC

15. JP_HDMI:

(2.0mm Pitch 1x2 Pin Header), Reserved.

16. HDMI1:

(HDMI 19P Connector), High Definition Multimedia Interface connector.



17. JP_DVI:

(2.0mm Pitch 1x2 Pin Header), Reserved.

18. DVI-I:

(DVI-I Connector), Digital Visual Interface-Integrated connector.



19. BT1:

POWER on/off Button, They are used to connect power switch button. The two pins are disconnected under normal condition. You may short them temporarily to realize system startup & shutdown or awaken the system from sleep state.

20. JP1:

(2.0mm Pitch 2x3 Pin Header),COM1 jumper setting, pin 1~6 are used to select signal out of pin 9 of COM1 port.

JP1 Pin#	Function		
Close 1-2	COM1 RI (Ring Indicator) (default)		
Close 3-4	COM1 Pin9=+5V	(option)	
Close 5-6	COM1 Pin9=+12V	(option)	

21. JP1A:

(2.0mm Pitch 2x10 Pin Header),COM1 jumper setting, it provides selectable RS232 or RS422 or RS485 serial signal output.

Function	JP1A Pin#		
RS232	Close:		
(Default)	Pin1-3, Pin2-4, Pin7-9, Pin8-10, Pin13-14		
RS422	Close:		
(option)	Pin3-5, Pin6-8, Pin9-11, Pin10-12, Pin17-18		
RS485	Close:		
(option)	Pin3-5, Pin6-8, Pin9-11, Pin10-12, Pin15-16		
	Pin19-20		

22. COM1:

(Type DB9),Rear serial port, standard DB9 Male serial port is provided to make a direct connection to serial devices.



RS232 (Default):		
Pin#	Signal Name	
1	DCD# (Data Carrier Detect)	
2	RXD (Received Data)	
3	TXD (Transmit Data)	
4	DTR (Data Terminal Ready)	
5	Ground	
6	DSR (Data Set Ready)	
7	RTS (Request To Send)	
8	CTS (Clear To Send)	
9	JP1 select Setting (RI/5V/12V)	

RS422 (option):		
Pin#	Signal Name	
1	422_R-	
2	422_R+	
3	422_T-	
4	422_T+	
5	Ground	
6	NC	
7	NC	
8	NC	
9	NC	

RS485 (option):		
Pin#	Signal Name	
1	NC	
2	NC	
3	485-	
4	485+	
5	Ground	
6	NC	
7	NC	
8	NC	
9	NC	

23. JP2:

(2.0mm Pitch 2x3 Pin Header),COM2 jumper setting, pin 1~6 are used to select signal out of pin 9 of COM2 port.

JP1 Pin#	Function	
Close 1-2	COM2 RI (Ring Indicator) (default)	
Close 3-4	COM2 Pin9=+5V (option)	
Close 5-6	COM2 Pin9=+12V	(option)

24. COM2:

(Type DB9),Rear serial port, standard DB9 Male serial port is provided to make a direct connection to serial devices.



Pin#	Signal Name		
1	DCD# (Data Carrier Detect)		
2	RXD (Received Data)		
3	TXD (Transmit Data)		
4	DTR (Data Terminal Ready)		
5	Ground		
6	DSR (Data Set Ready)		
7	RTS (Request To Send)		
8	CTS (Clear To Send)		
9	JP2 select Setting (RI/5V/12V)		

25. COM5:

(2.0mm Pitch 2X5 Pin Header),COM5 Port, standard RS232 ports are provided. They can be used directly via COM cable connection.

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

26. JP3:

(2.0mm Pitch 1x3 Pin Header) COM6 setting jumper, pin 1~3 are used to select signal out of pin 9 of COM6 port.

JP3 Pin#	Function
----------	----------

Close 1-2	COM6 RI (Ring Indicator) (default)		
Close 3-4	COM6 Pin9=+5V (option)		
Close 5-6	COM6 Pin9=+12V	(option)	

27. COM6:

(2.0mm Pitch 2x5 Pin Header), COM6 Port, standard RS232 ports are provided. They can be used directly via COM cable connection. COM6 port is controlled by pins No.1~3 of JP3, select output Signal 5V or 12v, For details, please refer to description of **JP3**.

Signal Name	Pin#	Pin#	Signal Name
DCD	1	2	RXD
TXD	3	4	DTR
Ground	5	6	DSR
RTS	7	8	CTS
JP3select Setting	9	10	NC
(RI/5V/12V)			

28. USB_LAN1/USB_LAN2:

USB4/USB5/USB6/USB7 : (Double stack USB type A), Rear USB connector, it provides up to 4 USB2.0 ports, speed up to 480Mb/s.



Each USB Type A Receptacle (2 Ports) Current limited value is 1.5A.

If the external USB device current exceeds 1.5A, please separate connectors into different Receptacle.

LAN1/LAN2: (RJ45 Connector), Rear LAN port, Two standard 10/100/1000M RJ-45 Ethernet ports are provided. Used Realtek RTL8111D chipset, LINK LED (green) and ACTIVE LED (yellow) respectively located at the left-hand and right-hand side of the Ethernet port indicate the activity and transmission state of LAN.



29. JACK1:

(Diameter 3.5mm Double stack Jack), HD Audio port, An onboard Realtek ALC662 codec is used to provide high quality audio I/O ports. Line Out can be connected to a headphone or amplifier, MIC is the port for microphone input audio.



30. AUDIO1:

(2.0mm Pitch 2X6 Pin Header), Front Audio, An onboard Realtek ALC662 codec is used to provide high-quality audio I/O ports. Line Out can be connected to a headphone or amplifier. Line In is used for the connection of external audio source via a Line in cable. MIC is the port for microphone input audio.

Signal Name	Pin#	Pin#	Signal Name
SPK_OUTL_P	1	2	SPK_OUTR_P
SPK_OUTL_N	3	4	SPK_OUTR_N
FRONT_JD	5	6	LINE1_JD
LINE_IN_L	7	8	LINE-IN-R
MIC2_IN_L	9	10	MIC2-IN-R
Ground_AUD	11	12	MIC2_JD

31. LED3:

LED STATUS. Green LED for Motherboard Standby Power Good status, Yellow LED for HDD status.

32. LED2:

LED STATUS. Green LED for Motherboard Standby Power Good status.

33. LED1:

LED STATUS. Green LED for Motherboard Power status,

34. PCIE_16X (option):

(4x30 Pin), Riser Card expansion connector. Can expand support one PCIeX16 or two PCIeX8 Signal.

ASB-M8671T : PCIE_16X connector in the top.

ASB-M8671B : PCIE_16X connector in the Bottom.

35. PCIE1X (option):

(4x10 Pin),Riser Card expansion connector.Can expand support two PCIe Signal. ASB-M8671T : PCIE1X connector in the top.

ASB-M8671B : PCIE1X connector in the Bottom.

MODEL	PC1E16X / PCIE1X
ASB-M8671T	Тор
ASB-M8671B	Bottom

36. M-PCIE1:

(Socket 52Pin),mini PCIe socket, it is located at the top, it supports mini PCIe devices with USB2.0, SMBUS and PCIe signal. MPCIe card size is 30x30mm or 30x50.95mm.

37. H1/H2:

MPCIE1 SCREW HOLES, H1 for mini PCIE card (30mmx30mm) assemble. H2 for mini PCIE card (30mmx50.95mm) assemble.

38. BUZZER1:

Onboard buzzer.

39. MIO1:

(DF13-40P Connector),For expand output connector, It provides two RS232 ports or one RS485 port, three USB ports, one power led, one power button, via a dedicated cable connected **to TB-522 MIO1or TB-523 MIO1.**

Function	Signal Name	Pin#	Pin#	Signal Name	Function
	485+ / 422TX+	2	1	422RX+	
COM3	485- / 422TX-	4	3	422RX-	
RS422	3P3V_S0	6	5	Ground	COM3
or	WAN_LED	8	7	NC	
RS485	5V_S5	10	9	5V_S5	
	RXD4	12	11	DCD4-	
	DTR4-	14	13	TXD4	
COM4	DSR4-	16	15	Ground	COM4
	CTS4-	18	17	RTS4-	
	5V_S5	20	19	RI4-	
	5V_USB_1011	22	21	5V_S5	
	USB10_N	24	23	USB9_N	
USB10	USB10_P	26	25	USB9_P	USB9

	Ground	28	27	Ground	
	Ground	30	29	Ground	
Power	3P3V_S0	32	31	5V_USB_1011	
LED	PWR_LED-	34	33	USB11_N	
Power	MIO_PSON	36	35	USB11_P	USB11
Button	Ground	38	37	Ground	
	NC	40	39	NC	

40. MIO2:

(DF13-40P Connector), Front panel connector.

Function	Signal Name	Pin#	Pin#	Signal Name	Function
P_LED+	PWR-LED	2	1	HDD_LED	H_LED+
P_LED-	Ground	4	3	USB01_OC-	
PSON+	MIO_PSON-	6	5	USB23_OC-	
PSON-	Ground	8	7	RESET	RESET+
BUZZER-	BUZZER-	10	9	BUZZER+	BUZZER+
GPIO_OUT1	PCH_GPIO68	12	11	PCH_GPIO12	GPIO_IN1
GPIO_OUT2	PCH_GPIO69	14	13	PCH_GPIO15	GPIO_IN2
GPIO_OUT3	PCH_GPIO70	16	15	PCH_GPIO58	GPIO_IN3
GPIO_OUT4	PCH_GPIO71	18	17	PCH_GPIO75	GPIO_IN4
	5V_S5_USB	20	19	Ground	
PS2_Mouse	PS2_MSDATA	22	21	PS2_KBDATA	PS2_K/B
	PS2_MSCLK	24	23	PS2_KBCLK	
	5V_S5_USB	26	25	5V_S5_USB	
USB3	USB3_N	28	27	USB2_N	USB2
	USB3_P	30	29	USB2_P	
	Ground	32	31	Ground	
	5V_S5_USB	34	33	5V_S5_USB	
USB1	USB1_N	36	35	USB0_N	USB0
	USB1_P	38	37	USB0_P	
	Ground	40	39	Ground	

Pin1- Ground: **HDD LED**, They are used to connect hard disk activity LED. The LED blinks when the hard disk is reading or writing data.

- Pin2- Pin4: **POWER LED**, They are used to connect power LED. When the system is powered on or under S0/S1 state, the LED is normally on, when the system is under S4/S5 state, the LED is off.
- Pin3: USB01 OC-, "USB01_OC-" Signal.
- Pin5: USB23 OC-, "USB23_OC-" Signal.

- Pin7- Ground: **RESET Button**, They are used to connect reset button. The two pins are disconnected under normal condition. You may short them temporarily to realize system reset.
- Pin6- Pin8: **POWER on/off Button**, They are used to connect power switch button. The two pins are disconnected under normal condition. You may short them temporarily to realize system startup & shutdown or awaken the system from sleep state.
- Pin9- Pin10: BUZZER, They are used to connect an external buzzer.
- Pin11~Pin18: **GPIO IN/GPIO OUT,** General-purpose input/output port, it provides a group of self-programming interfaces to customers for flexible use.
- Pin19~Pin24: **PS2 KB/MS**, PS/2 keyboard and mouse port, the port can be connected to PS/2 keyboard and mouse via a dedicated cable for direct used.
- Pin25~40: **USB0/USB1/USB2/USB3**, Front USB connector, it provides 4 USB ports via a dedicated USB cable, speed up to 480Mb/s.



Note: When connecting LEDs and buzzer and GPIO and USB, pay special attention to the signal polarity. Make sure that the connector pins have a one-to-one correspondence with chassis wiring, or it may cause boot up failure.

41. SATA_P1/SATA_P3:

(2.5mm Pitch 1x2 box Pin Header), Two onboard 5V output connectors are reserved to provide power for SATA devices.

Pin#	Signal Name
1	+DC5V
2	Ground

Note:

Output current of the connector must not be above 1A.

42. SATA_P2/SATA_P4:

(2.5mm Pitch 1x4 box Pin Header), Two onboard 5V and 12V output connectors are reserved to provide power for SATA devices.

Pin#	Signal Name
1	+DC5V
2	Ground
3	Ground
4	+DC12V

Note:

Output current of the connector must not be above 1A.

43. SATA1/SATA2/SATA3/SATA4:

(SATA 7P), SATA Connectors, Four SATA connectors are provided, SATA1 and SATA2 transfer speed up to 6.0Gb/s, SATA3 and SATA4 transfer speed up to 3.0Gb/s, RAID controller supporting RAID 0/1/5/10.

44. CFAST (option):

(CFAST Card socket), it is located at the bottom of the board and serves as an insert interface for CFAST card.



45. SIM (option):

(SIM Socket 7Pin), Support SIM Card devices.

46. M_SATA1:

(50.95mmx30mm Socket 52Pin), mSATA socket, it is located at the top, it supports mini PCI-e devices with LPC bus, **B2 mSATA bus** for flash disk signal.

47. H3/H4:

M_SATA1 SCREW HOLES, H3 and H4 for mini MSATA card (50.95mmx30mm Socket 52 Pin) assemble.

48. CPU SCREW HOLES:

 $\label{eq:cpu_fans} \ensuremath{\mathsf{CPU}}\xspace{\ensuremath{\mathsf{FO}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{FO}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{FO}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{FO}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{FO}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{CPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{FO}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{CPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{CPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensuremath{\mathsf{CPU}}\xspace{\ensuremath{\mathsf{CPU}}\xspace{\ensuremath{\mathsf{EPU}}\xspace{\ensu$

49. TB-525E161:

TB-525E161 connect to ASB-M8671T PCIE_16X connector, PCIE_16X is located at the top, It provides one PCIE X16 slot.



Chapter 3_

3.1 Operations after POST Screen

After CMOS discharge or BIOS flashing operation, press [Delete] key to enter CMOS Setup.



After optimizing and exiting CMOS Setup, the POST screen displayed for the first time is as follows and includes basic information on BIOS, CPU, memory, and storage devices.

3.2 BIOS SETUP UTILITY

Press [Delete] key to enter BIOS Setup utility during POST, and then a main menu containing system summary information will appear.

Aptio Setup Utility – Copyright (C) 2010 American Megatrends, Inc.						
Main	Advanced	Chipset	Boot	Security	Save & Exit	

BIOS Information		Choose the system			
BIOS Vendor	American Megatrends	Default language			
Core Version	4.6.4.0				
Compliancy	UEFI 2.1				
Project Version	M8671V01 X64				
Build Date and Time	05/21/2012 16:15:28				
System Language	[English]				
		→←: Select Screen			
System Date	[Sun 07/10/2012]	t↓ : Select Item			
System Time	[80:00:00]	Enter: Select			
		+/- : Charge Opt. F1			
Access Level	Administrator	: General Help F2:			
		Previous Values			
		F3:Optimized Defaults			
		F4:Save and Exit			
		ESC Exit			
Version 2.10.120	Version 2.10.1208. Copyright (C) 2010 American Megatrends , Inc.				

3.3 System Overview

Main Settings

Aptio Setup Utility – Copyright (C) 2010 American Megatrends, Inc.							
Main	Advanced	Chipset	Boot	Security	Save & Exit		
BIOS	Information				Choose the system		
BIOS	BIOS Vendor American Megatrends Default language				Default language		
Core	Version	4.6.4.	0				
Comp	liancy	UEFI	UEFI 2.1				
Projec	ct Version	M8671V01 X64					
Build	Date and Time	05/21/2012 16:15:28					
Syste	m Language	age [English]					

		→←: Select Screen	
System Date	[Sun 07/10/2012]	↑↓ : Select Item	
System Time	[00:00:08]	Enter: Select	
		+/- : Charge Opt. F1	
Access Level	Administrator	: General Help F2:	
		Previous Values	
		F3:Optimized Defaults	
		F4:Save and Exit	
		ESC Exit	
Version 2.10.1208. Copyright (C) 2010 American Megatrends , Inc.			

System Time:

Set the system time, the time format is:

Hour :	0 to 23
Minute :	0 to 59
Second :	0 to 59

System Date:

Set the system date, the date format is:

Day:Note that the "Day" automatically changes when you set the date.Month:01 to 12Date:01 to 31Year:1998 to 2099

3.4 Advanced Settings

Aptio Setup Utility – Copyright (C) 2010 American Megatrends, Inc.					
Main	Advanced	Chipset	Boot	Security	Save & Exit
Legacy OpROM Support					Enable or Disable Boot
Launc	h Storage Op	ROM	[Disabled]		Option for Legacy
Launc	h Storage Op	ROM	[Enabled]		Network Devices.
► PCI S	ubsystem Set	tings			
► ACPI :	Settings				
►CPU (Configuration				
► SATA	Configuration				
► Therm	al Configurati	ion			
►PCH-F	-W Configura	tion			



3.4.1 PCI Subsystem Settings

PCI Bus Driver Versio V2.03.00

PCI ROM Priority:

[EFI Compatible ROM]

[Legacy ROM]

PCI Common Settings:

PCI Latency Timer:

[32 PCI Bus Clocks]

[64 PCI Bus Clocks]

- [96 PCI Bus Clocks]
- [128 PCI Bus Clocks]
- [160 PCI Bus Clocks]
- [192 PCI Bus Clocks]
- [224 PCI Bus Clocks] [248 PCI Bus Clocks]

VGA Palette Snoop:

alette Shoop:

[Disabled]

[Enabled]

PERR# Generation:

[Disabled] [Enabled]

SERR# Generation:

[Disabled] [Enabled]

PCI Express Device Settings: Relaxed Ordering:

[Disabled] [Enabled] **Extended Tag:** [Disabled] [Enabled] No Snoop: [Enabled] [Disabled] **Maximum Payload:** [Auto] [128 Bytes] [256 Bytes] [512 Bytes] [1024 Bytes] [2048 Bytes] [4096 Bytes] **Maximum Read Request:** [Auto] [128 Bytes] [256 Bytes]

[256 Bytes] [512 Bytes] [1024 Bytes] [2048 Bytes] [4096 Bytes]

PCI Express Link Settings:

ASPM Support:

[Disabled]

[Enabled]

WARNING: Ebabling ASPM may cause some

PCI-E devices to fail

Extended Synch:

[Disabled]

[Enabled]

3.4.2 ACPI Settings

Enable ACPI Auto Configuration: [Disabled] [Enabled]

Enable Hibernation:

[Enabled]

[Disabled]

ACPI Sleep State:

[S3 (Suspend to RAM)]

[Suspend Disabled] [S3 (Suspend to RAM)]

Lock Legacy Resources:

[Disabled]

[Enabled]

3.4.3 CPU Configuration

Socket 0 CPU Information:

Intel(R) Core(TM) i5-24	30M CPU @2.40GHz
CPU Signature	206a7
Microcode Patch	25
Max CPU Speed	2400 MHz
Min CPU Speed	800 Mhz
Processor Cores	2
Intel HT Technology	Supported
Intel VT-x Technology	Supported
L1 Data Cache	32 KB x 2
L1 Code Cache	32 KB x 2
L2 Cache	256 KB x 2
L3 Cache	3072 KB
CPU Speed	2400 MHz
64-bit	Supported
Hyper-Threading:	
	[Enabled]
	[Disabled]

Active Processor Cores

[All] [1]

Limit CPUID Maximum:

[Disabled] [Enabled]

Execute Disable Bit:

[Enabled]

[Disabled]

Hardware Prefetcher

[Enabled] [Disabled]

Adjacent Cache Line Prefetch [Enabled] [Disabled]

Intel Virtualization Technology [Enabled] [Disabled]

3.4.4 SATA Configuration SATA Controller(S):

[Enabled]

[Disabled]

SATA Mode Selection:

[IDE]
[AHCI]
[RAID]

SATA Test Mode:

[Disabled]

[Enabled]

Serial ATA Port 0 Software Preserve Empty Unknown

Serial ATA Port 1 Software Preserve

Empty Unknown

Serial ATA Port 2 Software Preserve Empty Unknown

Serial ATA Port 3 Software Preserve Empty Unknown

Serial ATA Port 4 Software Preserve Empty Unknown Serial ATA Port 5

Empty Unknown

3.4.5 Thermal Configuration

Platform Thermal Configuration

Software Preserve

3.4.6 PCH-FW Configuration

ME FW Version0.0.0.0ME Firmware ModeFull Sku FirmwareME Firmware TypeFull Sku FirmwareME Firmware SKUUnidentifiedME Firmware Update ConfigurationME FW Image Re-Flash

[Disabled]

[Enabled]

3.4.7 USB Configuration

USB Configuration USB Devices: 1 keyboard, 2 Hubs

Legacy USB Support:

[Enabled] [Disabled]

EHCI Hand-off:

[Disabled] [Enabled]

Port 60/64 Emulation

[Enabled]

[Disabled] USB hardware delays and time-outs:

USB transfer time-out:

[20 sec]
[10 sec]
[5 sec]
[1 sec]

Device reset time-out:

[20 sec] [10 sec]
[30 sec] [40 sec]

Device power-up delay

[Auto] [Manual]

3.4.8 W83627UHG Super IO Configuration

- W83627UHG Super IO Configuration Super IO Chip Winbond W83627UHG COM1 Configuration COM2 Configuration COM3 Configuration COM4 Configuration
- COM6 Configuration

3.4.9 HW Monitor

PC Health Status

System temperature	: +48 C
CPU temperature	: +52
CPU Fan Speed	: 6000 RPM
VCORE	: +1.145V
+12V	: +11.685 V
+3.3V	: +3.280 V
+1.5V	: +1.520 V
5VSB	: +5.010 V
VBAT	: +3.136 V

3.4.10 Sandybridge PPM Configuration

Sandybridge PPM Configuration

EIST

	[Enabled]
	[Disabled]
Turbo Mode	
	[Enabled]
	[Disabled]
CPU C3 Report	
	[Enabled]
	[Disabled]

CPU C6 report	
	[Enabled]
	[Disabled]
CPU C7 report	
	[Enabled]
	[Disabled]
Long duration power limit	0
Long duration maintained	28
Short duration power limit	0
TCC active offset	0

3.5 Chipset Settings

Aptio Setup Utility – Copyright (C) 2010 American Megatrends, Inc.					
Main	Advanced	Chipset	Boot	Security	Save & Exit
					System Agent (SA)
►Syste	m Agent (SA)	Configuration			Parameters
►PCH-	IO Configurati	on			
					→←: Select Screen
					t↓ : Select Item
					Enter: Select
					+/- : Charge Opt. F1
					: General Help F2:
					Previous Values
					F3:Optimized Defaults
					F4:Save and Exit
					ESC Exit
Version 2.10.1208. Copyright (C) 2010 American Megatrends , Inc.					

3.5.1 ► System Agent (SA) Configuration ► PCH-IO Configuration

System Agent (SA) Configuration

System Agent RC Version 1.2.1.0

VT-d Capability CHAP Device (B0:D7:F0)	Unsupported
	[Enabled] [Disabled]
Thermal Device (B0:D4:F0)	[Disabled] [Enabled]
Enable NB CRID	[Disabled] [Enabled]
 Graphics Configuration IGFX VBIOS Version IGFX Frequency Graphics Turbo IMON Current Primary Display 	2120 650 MHz 31
Internal Graphics	[Auto] [IGFX] [PEG] [PCI]
internal Graphics	[Auto] [Disabled] [Enabled]
GTT Size	[2MB]
Aperture Size	[256MB] [128MB]
DVMT Pre-allocated	[512MB] [64MB]
	[0MB] [32MB] [96MB] [128MB] [160MB] [192MB] [224MB] [256MB]

	[288MB]
	[320MB]
	[352MB]
	[384MB]
	[416MB]
	[448MB]
	[480MB]
	[512MB]
Dvmt Total Gfx Mem	
	[256MB]
	[128MB]
	[MAX]
GFX Low Power Mode	
	[Enabled]
	[Disabled]
LCD Control:	
Primary IGFX Boot Dis	splay
·	[VBIOS De

[VBIOS Default] [CRT] [DVI] [LVDS] HDMI]

LCD Panel Type

[1024 X 768	LVDS1]
[640 X 480	LVDS]
[800 X 600	LVDS]
[1280 X 1024	LVDS]
[1400X1050(RB)	LVDS1]
[1400X1050	LVDS2]
[1600 X 1200	LVDS]
[1366 X 768	LVDS]
[1680 X 1050	LVDS]
[1920 X 1200	LVDS]
[1440 X 900	LVDS]
[1600 X 900	LVDS]
[1024 X 768	LVDS2]
[1280 X 800	LVDS]
[1920 X 1080	LVDS]
[2048 X 1536	LVDS]

SDVD-LFP Panel Type

Default]
SDVO-LFP]
SDVO-LFP]
SDVO-LFP]
SDVO-LFP]

Panel Scaling

[Auto] [Off] [Force Scaling]

Backlight Control

[PWM Inverted] [PWM Normal] [GMBus Inverted] [GMBus Normal]

BIA

[Auto] [Disabled] [Level 1] [Level 2] [Level 3] [Level 4] [Level 5] Spread Spectrum clock chip [Off] [Hardware] [Software] **TV1 Standard** [VBIOS Default] [NTSC_M] [NTSC_M_J] [NTSC_433] [PAL_B] [PAL_G] [PAL_D] [PAL_H] [PAL_I] [PAL_M] [PAL_N] [SECAM_L]

	[SECAM_B] [SECAM_D] [SECAM_G] [SECAM_H] [SECAM_H] [HDTV_STD_SMPTE_240M_1080i59] [HDTV_STD_SMPTE_240M_1080i60] [HDTV_STD_SMPTE_295M_1080i50] [HDTV_STD_SMPTE_295M_1080p50] [HDTV_STD_SMPTE_296M_720p50] [HDTV_STD_SMPTE_296M_720p60] [HDTV_STD_CEAEIA_7702A_480p60]
t	[HDTV_STD_CEAEIA_7702A_480i60]
~	[VBIOS Default] [NTSC_M] [NTSC_M_J] [NTSC_433] [PAL_B] [PAL_G] [PAL_D] [PAL_D] [PAL_H] [PAL_H] [PAL_N] [SECAM_L] [SECAM_L] [SECAM_B] [SECAM_B] [SECAM_G] [SECAM_G] [SECAM_H] [SECAM_K] [HDTV_STD_SMPTE_240M_1080i59] [HDTV_STD_SMPTE_295M_1080i50] [HDTV_STD_SMPTE_295M_1080p50] [HDTV_STD_SMPTE_296M_720p60] [HDTV_STD_SMPTE_296M_720p60] [HDTV_STD_SMPTE_296M_720p60] [HDTV_STD_CEAEIA_7702A_480p60]
	[HDTV_STD_CEAEIA_7702A_480i60]

TV2 Standard

]

ALS Support	
	[Disabled] [Enabled]
Active LFP	
Panel Color Depth	[Int-LVDS] [No-LVDS] [SDVO LVDS] [eDP Port-A] [eDP Port-D]
	[18 Bit] [24 Bit]
DMI Configuration	
►NB PCIe Configuration PEG0 PEG0 – Gen X	[Not Present] [Auto] [Gen1] [Gen2]
PEG1 PEG1 – Gen X	[Not Present] [Auto] [Gen1] [Gen2]
PEG2 PEG2 – Gen X	[Not Present] [Auto] [Gen1] [Gen2]
PEG3 PEG3 – Gen X	[Not Present] [Auto] [Gen1] [Gen2]
Always Enable PEG	[Disabled] [Enabled]

PEG ASPM

[Disabled]

	[Auto] [ASPM LOs] [ASPM L1] [ASPM LOsL1]
ASPM LOs	[Root Port Only]
	[Fodpoint Port Only]
	[Both Root and Endpoint Ports]
De-emphasis Control	
•	[-3.5 dB]
	[-6 dB]
 Memory Configuration 	
Memory RC Version	1.2.10
Memory Frequency	1333 Mhz
Total Memory	2048 MB (DDR3)
DIMM#0	2048 MB (DDR3)
DIMM#1	Not Present
DIMM#2	Not Present
DIMM#3	Not Present
CAS Latency (tCL)	9
Minimum delay time	
CAS to RAS (tRPmin) 9
Row Precharge (tRPr	min) 9
Active to Precharge	(tRPmin) 24
DIMM profile	
Memory Frofile	
Memory Frome	[Auto]
	[1067]
	[1333]
	[1600]
	[1867]
	[2133]
ECC Support	[]
	[Enabled]

	[Disabled]
Max TOLUD	
	[Dynamic]
	[1GB]
	[1.25GB]
	[1.5GB]
	[1.75GB]
	[2GB]
	[2.25GB]
	[2.5GB]
	[2.75GB]
	[3GB]
	[3.25GB]
NMode Support	
	[Auto]
	[1N Mode]
	[2N Mode]
Memory Scrambler	
	[Enabled]
	[Disabled]
RMT Crosser Support	
Memory Scrambler	Dischlad
MDC Fact Pact	[Enabled]
MRC Fast Bool	[Enabled]
Force Cold Reset	[Disabled]
Torce Cold Reser	[Enabled]
	[Disabled]
Scrambler Seed Generation off	
Scrambler Seed Seneration of	[Disabled]
	[Enabled]
Memory Reman	
Memory Remap	[Enabled]
	[Disabled]
Channel A DIMM Control	[]
	[Enabled Both DIMMS]
	[Disabled DIMM0]
	[Disabled DIMM1]
	[Disabled Both DIMMS]

 Memory Thermal Configuration 	
Memory Thermal Management	
	[Enabled]
	[Disabled]
PECI Injecred Temperature	
	[Disabled]
	[Enabled]
EXTTS# via TS-on-Board	
	[Disabled]
	[Enabled]
EXTTS# via TS-on-DIMM	
	[Disabled]
	[Enabled]
Virtual Temperature Sensor (VTS)	
	[Disabled]
	[Enabled]
GT-Power Management Control	
GT Info	GT2 (0X116)
RC6 (Render Standby)	
	[Enabled]
	[Disabled]
GT overClocking Support	
	[Disabled]
	[Enabled]

3.6 Boot Settings

Aptio Setup Utility – Copyright (C) 2010 American Megatrends, Inc.						
Main Advanced Chipse	t Boot	Security	Save & Exit			
Boot Configuration			Number of seconds to			
Setup Prompt Timeout			Wait for setup			
Bootup Numlock State	[On]		Activation key.			
			65535(0xFFFF)means			
Quiet Boot	[Disabled]		Indef inite waiting.			
Fast Boot	[Enabled]					
Skip VGA	[Disabled]					
Skip USB	[Disabled]					
Skip PS2	[Disabled]					
CSM16 Module Version	07.68					
Gatea20 Active	[Upon Requ	est]				
Option ROM Messages	[Force BIOS]					
Interrupt 19 Capture	[Enabled]		→←: Select Screen			
CSM Support	[Enabled]		↑↓ : Select Item			
			Enter: Select			
Boot Option Priorities			+/- : Charge Opt. F1			
Boot Option #1	[SATA PM: H	litachi]	: General Help F2:			
Hard Drive BBS Priorities			Previous Values			
			F3:Optimized Defaults			
			F4:Save and Exit			
			ESC Exit			
Version 2.10.1208. Co	opyright (C) 20	010 American	Megatrends , Inc.			
tup Prompt Timeout	[1]					
Drup Numiock State	[On]					

Quiet Boot

[Enabled] [Disabled]

[off]

CSM16 Module Verison 07.64 Gatea20 Active [Upon Request] [Always]

Option ROM Messages

[Force BIOS] [Keep Current]

Interrupt 19 Capture

[Disabled] [Enabled]

Boot Override SATA PM: ST9320423AS

.

Launch EFI Shell from filesystem device

3.7 Security Settings



3.7.1 Administrator Password



3.7.2 User Password



Type the password with up to 20 characters and then press \lt Enter \triangleright key. This will clear all previously typed CMOS passwords. You will be requested to confirm the password. Type the password again and press \lt Enter \triangleright key. You may press \lt Esc \triangleright key to abandon password entry operation.

To clear the password, just press ≪Enter≻ key when password input window pops up. A confirmation message will be shown on the screen as to whether the password will be disabled. You will have direct access to BIOS setup without typing any password after system reboot once the password is disabled.

Once the password feature is used, you will be requested to type the password each time you enter BIOS setup. This will prevent unauthorized persons from changing your system configurations.

Also, the feature is capable of requesting users to enter the password prior to system boot to control unauthorized access to your computer. Users may enable the feature in Security Option of Advanced BIOS Features. If Security Option is set to System, you will be requested to enter the password before system boot and when entering BIOS setup; if Security Option is set to Setup, you will be requested for password for entering BIOS setup.

3.8 Save & Exit Settings

Aptio Setup Utility – Copyright (C) 2010 American Megatrends, Inc.							
Main	Advanced	Chipset	Boot	Security		Save & Exit	
Save	Changes and	Exit				Exit system setup	after
Disca	ard Changes ar	nd Exit				Saving the chang	es.
Save	Changes and	Reset					
Disca	ard Changes ar	nd Reset					
Save	Options						
Save	Changes						
Disca	ard Changes						

Restore Defaults	→←: Select Screen	
Save user Defaults	t↓ : Select Item	
Restore user Defaults	Enter: Select	
	+/- : Charge Opt. F1	
Boot Override	: General Help F2:	
SATA PM:***	Previous Values	
Launch EFI Shell from filesystem device	F3:Optimized Defaults	
	F4:Save and Exit	
	ESC Exit	
Version 2.10.1208. Copyright (C) 2010 American Megatrends , Inc.		

Save Changes and Exit	
Save & Exit Setup save Configuration	on and exit?
[Yes]
[No]
Discard Changes and Ext	
Exit Without Saving Quit without sav	/ing?
[Yes]
[No]
Save Changes and Reset	
Save & reset Save Configuration an	d reset?
[Yes]
[No]
Discard Changes and Reset	
Reset Without Saving Reset without	t saving?
[Yes]
[No]
Save Changes	
Save Setup Values Save configurati	on?
[Yes]
[No]
Discard Changes	
Load Previous Values Load Previous	s Values?
[Yes]
[No]
Restore Defaults	
Load Optimized Defaults Load optim	nized Defaults?
[Yes]
]	No]
Save user Defaults	
Save Values as User Defaults Save	configuration?

[Yes]

[No]

Restore user Defaults

Restore User Defaults Restore User Defaults?

[Yes]

[No]

Launch EFI Shell from filesystem device

WARNING Not Found

[ok]

Chapter 4_

Installation of Drivers

This chapter describes the installation procedures for software and drivers under the windows XP. The software and drivers are included with the motherboard. The contents include Intel QM67 Chipset Driver, Intel (R) VGA Chipset Driver, Intel (R) Network Adapter, Realtek ALC662 Audio Codec Driver, Microsoft .NET Framework 3.5 Service, Touch Panel Driver.

Installation instructions are given below.

Important Note:

After installing your Windows operating system (Windows XP), you must install first the Intel Chipset Software Installation Utility before proceeding with the installation of drivers.



4.1 Intel Chipset Driver

To install the Intel chipset driver, please follow the steps below. **Step 1.** Access Industrial Panel PC. Select **Intel QM67 Chipset Driver**.

😔 Drivers CD		
Industria	al Pan	
	XP - Driv	/er
	DRIVERS •	Intel (1962) Chipsel Driver Intel(R) VGA Chipset Driver
		Intel(R) Network Adapter
		Realtek ALC662 Audio Codec Driver Microsoft NET Framework 3.5 Service
		Touch Panel Driver
	OTHERS	User Manual
		View EXIT

Step 2. Click Next to setup program.

Step 3. Read the license agreement. Click Yes to accept the terms of the license agreement.

Step 4. Click Next to continue.

ntel	® Chipset De	evice Softwa	ire			
In Re	tel® Chi eadme Fil	pset De e Informa	vice Sof	tware		intel
Ref Pre * * * * *	fer to the Read ess the Page Do *********** Product: Release: Version: Target P Date: Ap	me file below to wn key to view Intel (R) Producti 9.2.0.10 Products: oril 15 20	view the syste the rest of the Chipset on Versic 30 Intel (R) 2nd gener 11	em requirement file. Device So on 6 Series/ ation Int	s and installation i *********** ftware C200 Series el(R) Core ******	nformation. ********* A s Chipse [.] (TM) pro.
<		In the set				>
				< <u>B</u> ack	Next >	<u>C</u> ancel

Step 5. Click Next.

Step 6. Select **Yes, I want to restart this computer now.** Click **Finish** then remove any installation media from the drives.

4.2 Intel (R) VGA Chipset Driver

To install the VGA drivers, follow the steps below to proceed with the installation. **Step 1.** Select **Intel(R) VGA Chipset Driver.**

Drivers CD Industria	al Pan	el PG	×
	XP - Driv	Performance of the set	0
	OTHERS	User Manual	VIT
		View E	XIT

Step 2. Click Yes to continue.

Warnin	g 🛛 🕅
⚠	Please install the latest version of Microsoft .NET Framework from Microsoft Download Center to run this application correctly. Are you sure you want to continue?
	Yes No

Step 3. Click Next to continue setup program.

Step 4. Read the license agreement. Click Yes to accept the license agreement.

Intel® Installation Framework	. 🗆 🗙
Intel® HD Graphics Driver	
License Agreement	Iter
You must accept all of the terms of the license agreement in order to continue the setup program. Do you accept the terms?	
INTEL SOFTWARE LICENSE AGREEMENT (Alpha / Beta, Organizational Use)	^
IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING.	
Do not use or load this software and any associated materials (collectively, the "Softwar until you have carefully read the following terms and conditions. By loading or using the Software, you agree to the terms of this Agreement. If you do not wish to so agree, do install or use the Software.	e") not
The Software contains pre-release "alpha" or "beta" code, which may not be fully functio and which Intel Corporation ("Intel") may substantially modify in producing any "final" ver of the Software. Intel can provide no assurance that it will ever produce or make genera	nal rsion ally 💌
< <u>B</u> ack <u>Y</u> es	No
Intel® Installation	Framework

Step 5. Click Next.

Step 6. Click Continue Anyway.

Softwar	e Installation	
♪	The software you are installing has not passed Windows Logo testing to verify its compatibility with Windows XP. (<u>Tell me why</u> <u>this testing is important.</u>)	
Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the software vendor for software that has passed Windows Logo testing.		
	Continue Anyway	

Step 8. Click Next.

Intel® Installation Framework	
Intel® HD Graphics Driver	
Setup Progress	(intel)
Please wait while the following setup operations are performed:	
Copying File: C:\Program Files\Intel\Intel(R) Processor Graphics\uninsta Copying File: C:\WINDOWS\system32\difxapi.dll Deleting Registry Key: HKLM\SOFTWARE\Microsoft\Windows\CurrentVe Deleting Registry Key: HKLM\SOFTWARE\Intel\Intel\IGDI	all\th-TH\setup.exe.mu all\tr-TR\license.txt all\tr-TR\setup.exe.mu all\tr-TR\setup.exe.mu all\zh-CN\license.txt all\zh-CN\setup.exe.mu all\zh-TW\license.txt all\zh-TW\setup.exe.mu all\zh-TW\setup.exe.mu all\zh-TW\setup.exe.mu
Click Next to continue.	~
	>
	Next >
In	tel® Installation Framework

Step 9. Select Yes, I want to restart this computer now. Click Finish.

4.3 Intel(R) Network Adapter Driver

To install the Intel 82574L Network adapter Driver, please follow the steps below. **Step 1.** Select **Intel(R) Network Adapter.**

Drivers CD	al Par	
	XP - Driv DRIVERS	VET Intel QM67 Chipset Driver Intel(R) VGA Chipset Driver Intel(R) Ketword, Adapter Realtek ALC662 Audio Codec Driver Microsoft .NET Framework 3.5 Service Touch Panel Driver
	OTHERS	User Manual
		View EXIT

Step 1. Wait for extracting the files then click Next to continue.

💐 DriverInstaller - InstallShield Wiza	rd	×
Extracting Files The contents of this package are being	extracted.	
Please wait while the InstallShield Wizarc DriverInstaller on your computer. This m	d extracts the files needed to install nay take a few moments.	
Reading contents of package		
InstallShield	< Back Next > Cancel	

Step 2. Click Next.

🛃 Intel(R) Network Connections - InstallShield Wizard	
Welcome to the InstallShield Wizard for Intel(R) Network Connections	(intel)
Intel(R) Network Connections Setup is preparing the InstallShield Wizard which will guide you through the program setup process. Please wait.	
Install5hield	Cancel

Step 3. Read the license agreement. Select **I accept the terms in the license agreement** then click **Next** to continue.

🙀 Intel(R) Network Connections - InstallShield Wizard	X	
License Agreement Please read the following license agreement carefully.	(intel)	
INTEL SOFTWARE LICENSE AGREEMENT (Final, License) <u>IMPORTANT - READ BEFORE COPYING, INSTALLING OR USING</u> . Do not use or load this software and any associated materials (collectively, the "Software") until you have carefully read the following terms and conditions. By loading or using the Software, you agree to the terms of this Agreement. If you do not wish to so agree, do not install or use the Software.		
LICENSES: Please Note:	~	
I accept the terms in the license agreement I do not accept the terms in the license agreement InstallShield	Print	
< <u>B</u> ack <u>N</u> ext >	Cancel	

Step 4. Select Drivers, Intel(R) PROSet for Windows* Device Manager, Advanced Network

Services. Click Next to continue.

Intel(R) Network Connections	
Setup Options Select the program features you want installed.	(intel)
Install:	
Drivers Intel(R) PROSet for Windows* Device Manager Advanced Network Services Intel(R) Network Connections SNMP Agent	
Feature Description	Cancel

Step 5. Click Install to begin the installation.

🔀 Intel(R) Network Connections - InstallShield Wizard	
Ready to Install the Program The wizard is ready to begin installation.	(intel)
Click Install to begin the installation. If you want to review or change any of your installation settings, click Back. Click exit the wizard.	< Cancel to
InstallShield	Cancel

Step 6. Click Finish to compete the installation.

⊮ Intel(R) Network Connections - InstallShield Wizard	X
InstallShield Wizard Completed	(intel)
To access new features, open Device Manager, and view the properties of the network adapters.	
InstallShield ————————————————————————————————————	Cancel

4.4 Realtek HD Audio Driver Installation

To install the Realtek High Definition (HD) Audio driver, please follow the steps below. **Step 1.** Select **Realtek ALC662 HD Audio Codec Driver** from the list.

Drivers CD	al Pan	EL PC
	XP - Driv DRIVERS	VET Intel QM67 Chipset Driver Intel(R) VGA Chipset Driver Intel(R) Network Adapter Realitok Accors Audio Codec Driver Microsoft .NET Framework 3.5 Service Touch Panel Driver
	OTHERS	User Manual
		View EXIT

Step 2. Wait for extracting the files then click Next to continue.

🔉 Realtek HD Audio - InstallShield Wiza	ırd 🔀
Extracting Files The contents of this package are being ex	tracted.
Please wait while the InstallShield Wizard e HD Audio on your computer. This may take	xtracts the files needed to install Realtek a few moments.
Reading contents of package	
InstallShield	< Back Next > Cancel

Step 3. Click Next to continue the installation.

Step 4. Select Yes, I want to restart my computer now. then click Finish.

Realtek High Definition Audio Driver Setup (3.15) R2.57		
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed Realtek High Definition Audio Driver. Before you can use the program, you must restart your computer. • Yes, I want to restart my computer now. • No, I will restart my computer later. Remove any disks from their drives, and then click Finish to complete setup.	
InstallShield	< Back Finish Cancel	

4.5 Microsoft .NET Framework 3.5 Service

To install the Realtek High Definition (HD) Audio driver, please follow the steps below. **Step 1.** Select **Microsoft .NET Framework 3.5 Service**.

Step 2. Select I have read and ACCEPT the terms of the License Agreement. Click Install.

Microsoft .NET Framewo	rk 3.5 SP1 Setup	
Welcome to Setup	.net I	ramework
Be sure to carefully read and und license terms. You must accept th	lerstand all the rights and restrictions the license terms before you can install	described in the the software.
MICROSOFT SOF	TWARE SUPPLEME	
		·····
The second second		
Press the Page Down key to see r	more text.	Print
Press the Page Down key to see r	more text. terms of the License Agreement	Print
Press the Page Down key to see r I have read and ACCEPT the t I DO NOT ACCEPT the terms of	more text. terms of the License Agreement of the License Agreement	Print
Press the Page Down key to see r I have read and ACCEPT the t	more text. terms of the License Agreement of the License Agreement	Print
Press the Page Down key to see r I have read and ACCEPT the t I DO NOT ACCEPT the terms of Send information about my set	more text. terms of the License Agreement) of the License Agreement tup experiences to Microsoft Corpora	Print
Press the Page Down key to see r I have read and ACCEPT the t I DO NOT ACCEPT the terms of Send information about my set Details regarding the data collection	more text. terms of the License Agreement of the License Agreement tup experiences to Microsoft Corpora ton policy	Print Don.
Press the Page Down key to see r The page Down key to se	more text. terms of the License Agreement of the License Agreement tup experiences to Microsoft Corpora- tion policy 53 MB	<u>Print</u>
Press the Page Down key to see r The page Down key to see r The page Down key to see r The page Down ACCEPT the terms of Send information about my set Details regarding the data collection Download File Size: Download Time Estimate:	more text. terms of the License Agreement of the License Agreement tup experiences to Microsoft Corporation policy 53 MB 2 hr 9 min (56 kbps)	Print

Step 2. Wait for installation.

Step 3. Click Exit to complete the installation.

Microsoft .NET Framework 3.5 SP	Setup
Setup Complete	. Framework
Microsoft .NET Framework 3.5 SP1 has	peen installed successfully.
It is highly recommended that you down updates for this product.	load and install the latest service packs and security
For more information, see Windows Upd	ate
	Exit

Chapter 5_____

This chapter describes how to install drivers and other software that will allow your PenMount 6000 Controller Board to work with different operating systems.

NOTE: PenMount USB drivers support up to 15 USB controllers.

5.1 Introduction to Touch Screen Controller Board

PenMount 6300 USB control board is a touch screen control board designed for USB interface and specific for 4, 5, 8-wire touch screens. It is designed with USB interface features with multiple devices supporting function. PenMount 6300 control board using PenMount 6000 controller that has been designed for those who may like and all-in-one solution with 10-bit A/D converter built-in to make the total printed circuit board denser, circuit diagram also designed for 12-bit ADC for optional. There are two connectors on this board, one connector is for 4, 5, 8-wire touch screen cable (optional), and another is for 4-pin USB A type cable (optional).

Figure 5.1: Bird's Eye View of Control Board

5.2 Windows 2000/XP/2003/Vista Universal Driver Installation

for PenMount 6000 Series

Before installing the Windows 2000/XP driver software, you must have the Windows 2000/XP system installed and running on your computer. You must also have one of the following PenMount 6000 series controller or control boards installed: PM6500, PM6300.

5.2.1 Installing Software

If you have an older version of the PenMount Windows 2000/XP driver installed in your system, please remove it first. Follow the steps below to install the PenMount DMC6000 Windows 2000/XP driver.

Step 1. Please make sure your PenMount 6000 device had plugged in advance. If your device uses RS232 interface, please plugged in before the machine is turned on. When the system first detects the controller board, a screen appears that shows "Unknown Device". Do not use this hardware wizard. Press Cancel.

Step 2. Insert the Aplex product CD install **setup.exe.** the screen below would appear. Se touch panel driver

Step 3. Click Next to continue.

Step 4. Read the license Agreement. Click I agree to agree the license agreement.

PenMount Windows Universal Driver V2.2.0.283(Win7 32/64b	
License Agreement Please review the license terms before installing PenMount Windows Universal Driver V2.2.0.283(Win7 32/64bit WHQL).	ļ
Press Page Down to see the rest of the agreement.	
PLEASE READ THE LICENSE AGREEMENT	j
PenMount touch screen driver software is only for using with PenMount touch screen controller or control board. Any person or company using a PenMount driver on any piece of equipment which does not utilize an PenMount touch screen controller will be prosecuted to the full extent of the law.	•
If you accept the terms of the agreement, click I Agree to continue. You must accept the agreement to install PenMount Windows Universal Driver V2.2.0.283(Win7 32/64bit WHQL).	
Nullsoft Install System v2.46	

Step 5. Choose the folder in which to install PenMount Windows Universal Driver. Click **Install** to start the installation.

PenMount Windows Universal Driver V2.2.0.283(Win7 32/64b	
Choose Install Location Choose the folder in which to install PenMount Windows Universal Driver V2.2.0.283(Win7 32/64bit WHQL).	P
Setup will install PenMount Windows Universal Driver V2.2.0.283(Win7 32/64bit WHQL) in following folder. To install in a different folder, click Browse and select another folder. Clice Install to start the installation.	the :k
Destination Folder C:\Program Files\PenMount Windows Universal Driver Browse]
Space required: 0.0KB Space available: 26.3GB	
Nullsoft Install System v2.46 —	cel

Step 6. Wait for installation. Then click Next to continue.

🖳 PenMount Windows Universal Driver V2.2.0.283(Win7 32/64b 🗔 🗖 🔯	
Installing Please wait while PenMount Windows Universal Driver V2.2.0.283(Win7 32/64bit WHQL) is being installed.	
Execute: "C:\Program Files\PenMount Windows Universal Driver\Install.exe" /Install	
Nullsoft Install System v2,46	
< <u>B</u> ack <u>N</u> ext > Cancel	

Step 7. Click OK.

🖪 PenM	ount Windows Universal Driver V2.2.0.283(Win7 32/64b 🔳 🗖 🔀
Installin Please WHQL)	ng wait while PenMount Windows Universal Driver V2.2.0.283(Win7 32/64bit is being installed.
Execut	e: "C:\Program Files\PenMount Windows Universal Driver\Install.exe" /Install
PenMou	nt Installer 🛛 🔀
1	No PenMount serial device is detected on the system! If you are using PenMount USB device, please ignore this message. If you are using PenMount serial device, please make sure that the device is connected first! If you are using non PnP serial devices, please modify install.ini settings before running setup. More details can be found in Chapter 3 of the PenMount Installation Guide.
Nullsoft In	stall System v2,46
Step 8. Click Finish to compete installation.



5.2.2 Software Functions

Upon rebooting, the computer automatically finds the new 6000 controller board. The touch screen is connected but not calibrated. Follow the procedures below to carry out calibration.

- 1. After installation, click the PenMount Monitor icon "PM" in the menu bar.
- 2. When the PenMount Control Panel appears, select a device to "Calibrate."

PenMount Control Panel

The functions of the PenMount Control Panel are **Device**, **Multiple Monitors**, **Tools** and **About**, which are explained in the following sections.

Device

In this window, you can find out that how many devices are detected on your system.

🍓 Peni	Nount Control Panel			
Device	Multiple Monitors Tools About			
Sele	Select a device to configure.			
Pei 60	nMount 00 USB			
	Configure Refresh			
		OK		

Calibrate

This function offers two ways to calibrate your touch screen. "Standard Calibration" adjusts most touch screens. "Advanced Calibration" adjusts aging touch screens.

Standard Calibration	Click this button and arrows appear
	pointing to red squares. Use your finger or
	stylus to touch the red squares in
	sequence. After the fifth red point
	calibration is complete. To skip, press
	'ESC'.

Advanced Calibration	Advanced Calibration uses 4, 9, 16 or 25 points to effectively calibrate touch panel linearity of aged touch screens. Click this button and touch the red squares in sequence with a stylus. To skip, press ESC'.
Command Calibration	Command call calibration function. Use command mode call calibration function, this can uses Standard, 4, 9, 16 or 25 points to calibrate E.g. Please run ms-dos prompt or command prompt c:\Program Files\PenMount Universa Driver\Dmcctrl.exe -calibration 0 (Standard Calibration) Dmcctrl.exe - calibration (\$) 0= Standard Calibration 4=Advanced Calibration 4 9=Advanced Calibration 9 16=Advanced Calibration 16 25=Advanced Calibration 25

Step 1. Please select a device then click Configure. You can also double click the device too.

👫 PenMount Co	ontrol Panel	
Device Multiple (1onitors Tools About	
Select a devic	e to configure.	
6		
PenMount 6000 USB		
Config		
		ОК

Step 2. Click Standard Calibration to start calibration procedure



NOTE: The older the touch screen, the more Advanced Mode calibration points you need for an accurate calibration. Use a stylus during Advanced Calibration for greater accuracy. Please follow the step as below:

Step 3. Come back to PenMount Control Panel and select **Tools** then Click **Advanced Calibration**.

🏦 PenMount Control Panel 📃 🗖 🔀
Device Multiple Monitors Tools About
Draw Test by drarwing on the touch screen
Advanced Calibration Mode
Show/Hide the icon for switching buttons Right Button Icon © Desktop © System Tray
Back to Default_OK

Step 4. Select Device to calibrate, then you can start to do "Advanced Calibration".



NOTE: Recommend to use a stylus during Advanced Calibration for greater accuracy.



Plot Calibration Data	Check this function and a touch panel linearity	
	comparison graph appears when you have finished	
	Advanced Calibration. The blue lines show linearity	
	before calibration and black lines show linearity after	
	calibration.	
Turn off EEPROM storage	The function disable for calibration data to write in	
	Controller. The default setting is Enable	

Setting

Touch Mode	This mode enables and disables the mouse's ability to drag on-screen icons—useful for configuring POS terminals.
	Mouse Emulation – Select this mode and the mouse functions as normal and allows dragging of icons.
	Click on Touch – Select this mode and the mouse only
	provides a click function, and dragging is disabled
Beep Sound	Enable Beep Sound – turns beep function on and off
	Beep on Pen Down – beep occurs when pen comes down
	Beep on Pen Up – beep occurs when pen is lifted up
	Beep on both – beep occurs when comes down and lifted up
	Beep Frequency – modifies sound frequency
	Beep Duration – modifies sound duration
Cursor Stabilizer	Enable the function support to prevent cursor shake.
Use press and hold as	You can set the time out and area for you need
right click	

librate Setting About	
Touch Mode	
Mouse Emulation	C Click on Touch
Eeep Sound	Kind of Sound Buzzer Beep 👻
Beep Mode	Beep Frequency 1000 Hz
Beep on pen down	
C Beep on pen gp	Beep Duration 100 ms
C Beep on both	·
Cursor Stabilizer	Use press and hold as right click
You can use Cursor	Delay: 2.0 sec
jitter of cursor.	Area
	1

About

This panel displays information about the PenMount controller and driver version.



Multiple Monitors

Multiple Monitors supports two to six touchscreen displays for one system. PenMount drivers for Windows 2000, XP 32/64bit, and 2003 support **Multiple Monitors**. This function supports from two to six touchscreen displays for one system. Each monitor requires its own PenMount touchscreen control board, either installed inside the displayor in a central unit. The PenMount control boards must be connected to the computer COM ports via the RS-232 interface. Driver installation procedures are the same as for a single monitor. Multiple Monitors supports the following modes:

Windows Extends Monitor Function Matrox DualHead Multi-Screen Function nVidia nView Function

NOTE: The Multiple Monitor function is for use with multiple displays only. Do not use this function if you have only one touch screen display. Please note once you turn on this function the rotating function is disabled.

Requirements

Before using the Multiple Monitors function you need the following:

- * A display card that supports multiple monitors such as the Matrox, nVidia, ATI, etc.
- * (Two or more display cards supported by Windows are also ok.)
- * Two or more touchscreens
- * Two or more Serial Ports or USB ports.
- * Two or more PenMount 6000 control boards such as 6200x, 6202x,6300 or 6500.
- * The PenMount Windows Universal Driver (for 2000/XP/2003/VISTA/7).

Before using **Multiple Monitors** you must have two or more monitors that are in <u>extension</u> <u>mode</u>. For display cards that support multiple monitors, we suggest you consider Matrox, nVidia, or ATI cards and inquire about operation and usability issues.

Note: Before you can use multiple monitors you need to map each monitor.

Enable the multiple display function as follows:

Step 1.In PenMount **Control Panel**, under **Multiple Monitors** tag, check the "**Multiple Monitor Support**" box. Then click "**Map Touchscreens**" to assign touch controllers to displays.

🔓 PenMount Control Panel	
Device Multiple Monitors Tools About	
	ОК

Step 2. When the mapping screen message appears, click OK.

📲 PenMount Control Panel 📰 📰	×
Device Multiple Monitors Tools About	
✓ Multiple Monitor Support	
Mapping 🛛 🔀	
Please touch the panel as indicated in the following screens.	
ΟΚ	
Map Louch Screens	
ОК]

Step 3. Touch each screen as it displays **Please touch this monitor. Press 'S' to skip** Following this sequence and touching each screen is called **mapping the touch screens**.



Step 4. After the setting procedure is finished, maybe you need to calibrate for each panel and controller.

NOTES:

1. If you used a single VGA output for multiple monitors, please do not use the **Multiple Monitors** function. Just follow the regular procedure for calibration on each of your desktop monitors.

2. The Rotating function is disabled if you use the Multiple Monitors function.

3. If you change the resolution of display or screen address, you have to redo **Map Touch Screens** so the system understands where the displays are.

4. If you more monitor mapping one touch screen, Please press 'S' to skip mapping step.

Tools

Draw	Tests or demonstrates the PenMount touch	
	screen operation.	
Advanced Calibration	Enable Advanced Calibration function	
Right Button Icon	Enable right button function. The icon can	
	show on Desktop or System Tray (menu bar).	

🏦 PenMount Control Panel	
Device Multiple Monitors Tools About	
Draw Test by drarwing on the touch screen	~
Turn ON/OFF Advanced Calibration Mode	×
Show/Hide the icon for switching buttons Right Button Icon	6
Deck to Defeut	
Back to Derault	OK

About

You can see how many devices of PenMount controller that are plugged to your system

🏦 PenMount Control Panel	
Device Multiple Monitors Tools About	,
Penmount Control Panel Version 1.0.0.19	
Installed Device(s)	
Device 0 (PenMount 6000 USB)	
Support E-mail : <u>penmount@seed.net.tw</u>	
Support Website : http://www.penmount.com.tw	
	ОК

PenMount Monitor Menu Icon

The PenMount monitor icon (PM) appears in the menu bar of Windows 2000/XP system when you turn on PenMount Monitor in PenMount Utilities.



PenMount Monitor has the following function



Control Panel	Open Control Panel Windows
Beep	Setting Beep function for each device
Right Button	When you select this function, a mouse icon appears in the right-bottom of the screen. Click this icon to switch between Right and Left Button functions.
Exit	Exits the PenMount Monitor function.

PenMount Rotating Functions

The PenMount driver for Windows 2000/XP supports several display rotating software packages. Windows Me/2000/XP support display rotating software packages such as:

- Portrait"s Pivot Screen Rotation Software
- ATI Display Driver Rotate Function
- nVidia Display Driver Rotate Function
- SMI Display Driver Rotate Function
- Intel 845G/GE Display Driver Rotate Function

Configuring the Rotate Function

- 1. Install the rotation software package.
- 2. Choose the rotate function (0°, 90°, 180°, 270°) in the 3rd party software. The calibration screen appears automatically. Touch this point and rotation is mapped.



NOTE: The Rotate function is disabled if you use Monitor Mapping