CI770A / CI770C

Intel Mobile Ivy Bridge processor + (PCH)QM77 / DDR3 1066/1333 MT/s / LAN / DVI/ HDMI /Audio /USB / PCIe mini card

All-In-One Intel Mobile Ivy Bridge CPU VGA, DVI, HDMI, LVDS, PCIe mini card Multi-COM Board, Audio, LAN, SATA, USB

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Warning !

1. Battery

Battery on board is consumables. We doesn't guarantee the life time of it.

2. Fanless solution with HDD

Please be aware of specification & limitation for HDD when fanless solution is implemented.

- 3. We will not give further notification if there is any change about the product information and the manual.
- 4. SATA does not support Hot SWAP.
- 5. There would be ± 20% difference of WDT at room temperature.
- 6. Please make sure the voltage specification meet the requirement of the equipment before plugging into the power.
- SSD has 2 types, commercial grade and industrial grade, which provide different read/write speed, operation temperature and life cycle. Please contact sales for further information before ordering.
- 8. Caution ! Please notice that the heat dissipation problem could cause the MB system unstable. Please handle the heat dissipation properly when buying single MB.
- 9. Please avoid to approach the heat sink area and prevent being scalded when using the Fanless products.
- 10. If the users repair, modify or destroy any component of product unauthorized, We would not take responsibility or provide warranty.
- 11. DO NOT apply any other material onto the thermal pad in case reducing cooling performance.
- 12. It is important to install a System Fan toward the CPU to prevent the possibility of overheating / system hang up issues from Cedar view-D series of motherboard or else customer is required to have well cooling system to dissipate heat from CPU.

***** Hardware Notice Guide

1. Before installing the power supply with this motherboard, please attach the 12V/DC (4 pin connector)of the adapter to motherboard first.

After that, plug the adapter power to AC outlet.

Always normally shut down the computer before you move the system unit or remove the power supply from the motherboard.

Please unplug the 12V/DC (4 pin connector) of the adapter from motherboard first. Then unplug the adapter from the AC outlet.

Please refer to procedure from the photo 1

- 2. There will be high possibility to burn out the CPU if you change/ modify any parts of the CPU cooler.
- 3. Please wear wrist strap and attach it to a metal part of the system unit before handling a component.

You can also touch an object that is of ground connection or with metal surface if you don't have wrist strap.

- 4. Please be careful when you handle this product. Pay attention to & don't touch the sharp-pointed components at the bottom PCB .
- 5. Please pay attention to this: Remove or change any components form the motherboard will VOID the warranty of the motherboard you purchased .
- 6. Before you install/remove any components or make any jumper setting on the motherboard, please make sure to disconnect the power first.

(Please follow the instructions as of this guide)

7. Please follow this instruction carefully when using the "POWERON after PWR-Fair" function. When the DC power adaptor runs out of power, unplug it from the DC current; when power returns plug it back in only after 5 seconds. If there is a power outage, unplug it from the AC current, when power returns plug it back in only after 30 seconds. Otherwise it will cause system locking or serious damage.

Remark 1:

Always insert/unplug the 12V/DC (4 pin connector) horizontally & directly from the motherboard.

DO NOT twist the 12V/DC (4 pin connector) gently, it is designed to fit snugly . Moreover, erratic pull / push testing with the DC Jack might cause the unpredictable damage to the component & system unit.

Photo 1





Chapter-1

General Information

The CI770A/C is All-In-One board which could apply to the use of Networking, POS or Automation Control Board. It is designed to combine all necessary input and output affects interfaces, which makes it to be ideal All-In-One control board for the demand of Networking, POS and Automation Control applications.

High-performance and power-efficient communication platform, the embedded motherboard of CI770A/C is specially designed for advanced POS systems where the economical use of power is in high demand. Also, the high performing CI770A/C comes with two DDR3 1066/1333 MHz SO-DIMM slots with up to 16GB memory and four SATA ports. This motherboard will ensure the high performance levels required for today's most popular POS/Automation control applications including POS, ATM, and Panel PC applications.

CI770A/C has Intel LAN chipset with 10/100/1000 Mbps Ethernet for seamless broadband connectivity. With the Wake-On LAN function and the PXE function in BIOS for Intel LAN chipset, it is perfect control board for networking devices

CI770A/C also supports with multi-COM ports of five RS232 and one RS232/422/485 to meet the needs of connectivity for multiple COM ports. In addition, there are multi-ports of Hi-Speed USB 3.0/2.0 to enhance the host controller interface which will ensure the high performance level and flexible expansion. The CFast Card socket (option) supports SATA interface 2.0. A single Flash chip holds the system BIOS, and you can change the Flash BIOS by the Utility Update.

The supported display interfaces include DVI-D, VGA, LVDS and HDMI. With a small footprint of only 200 x 150 mm and advanced performance in both computing and graphics, this board meets the requirement of system developers in the gaming, POS, digital signage, and server market segment.

1-1 Major Feature

- 1. Intel Mobile Ivy Bridge processor in Socket G2 package (rPGA988B)
- 2. Intel Panther Point Platform Controller Hub (PCH) QM77 and Integrated Graphic Chip
- 3. Support 2 x DDR3 SO-DIMM socket (up to 16GB)
- 4. On board SSD flash memory 2 / 4 / 8/16/32/64 GB (option)
- 5. Support 2 x Intel GbE
- 6. 18/24 bits dual channel LVDS Interface on Board
- 7. Support 1 x CFast Card Socket on Board (option)
- 8. Support 4 x SATA ports (2 x SATA 2.0 and 2 x SATA 3.0)
- 9. Support 2 x PCIe mini card for USB and PCIe interface
- 10. On board DC-IN +12V Power Supply
- 11. Compact PCB Dimension: 200 x 150 mm
- 12. 2 x SIM Card Socket (for 3G module use)
- 13. USB interface Touch screen controller, support 4-, 5-, 8- wire Analog Resistive touch screen, Resolution is up to 2048 x 2048 (option)
- 14. Support 4 x external USB 3.0/2.0 & 5 x internal USB2.0

1-2 Specification

- 1. CPU: Intel Mobile Sandy Bridge processor in Socket G2 package (rPGA988B)
- 2. Chipset: Intel Panther Point Platform Controller Hub (PCH) QM77
- 3. Memory: 2 x DDR3 SO-DIMM socket (up to 16GB)
- 4. Graphics: Integrated with Intel Mobile Sandy Bridge Processor
- 5. SIO and UARTs: Fintek F71869A and F81216AD I/O chipset
- NAND flash memory (Option): Support One CFast card socket type II for SATA interface On board SATA SSD 2/4/8/16/32/64 GB (Option)
- 7. SATA: 4 x SATA ports (2 x SATA 2.0 and 2 x SATA 3.0)
- 8. LAN Interface: One Intel 82579LM GbE LAN PHY and one Intel 82574L GbE LAN
- 9. Storage Device: 1 x 24pin CFast card socket
- 10. Serial Port: 5 x RS232 or 485 + 1 x RS485 / 422 / 232
- 11. USB: 4 x external USB 3.0/2.0 & 5 x internal USB2.0
- 12. Sound: Intel HD Audio Specification 1.0 Two channel sound
- 13. LVDS: support 24bits/2ch LVDS interface
- WDT / DIO: Hardware watch dog timer support, 0~255 sec programmable Hardware digital Input & Output, 8 x DI / 8 x DO
- **15. Touch screen (optional):** C8051F321 USB/COM interface touch screen controller, support 4-, 5-, 8- wire Analog resistive touch screen
- 16. Audio Amplifier: ANPEC APA4863 Class AB 2.2W Audio amplifier
- **17. Expansion interface:** 1 x PCI Gold finger & 1 x PCIe Mini card for PCIe by one and USB interface & 1 x PCIe Mini card for PCIe by one OR mSATA and USB interface
- 18. BIOS: AMI UEFI BIOS
- 19. Dimension: 200 x 150 mm
- **20. Power:** On board DC-IN Convert into system power +12VAD/±5% to +5V/±5% and +3.3V/±5%
- 21. Two 3G SIM card socket

1-3 Installing the CPU / PCH Heatsink. (Socket Version)



1. Install CPU bracket under the CPU first.

2. Use screw driver and screw the socket screw in anti-clockwise direction.



2.1. Locate Pin1 in the socket,look for a golden narrow.



2.2. Lock the CPU socket by securing the screw in an anti-clockwise direction .



3. Peel-off the Elastic Silicone sticker under the Heat Sink.



3.1 Tighten the HEAT SINK on the motherboard. Pay attention to tighten the screws diagonally.

3.2 Insert the system fan power cable to the pin header (FAN1) on board.





1-4 Vertical SODIMM assembly guide

1. Install the memory into SODIMM.



2. Press down firmly to ensure the memory is locked.



Uninstall

1. Pull open both sides of the memory slot.



2. Take out the memory.



1-5 Installing the CFast (option)

- 1. Install the CFast card into the CFast socket.



1-6 Directions for installing the Mini Card



1. Unscrew the screw on the board





3. Gently push down the Mini Card and screw the screw back.





1-7 Packing List-CI770A/C



CI770A/C

	Material Code	Description	Detail Specification	Quantit
1	7G1901-1261001-0	MB-CI770A-6CXX-001	LF,CI770A-6CXX,Rev.:001	1
2	6G8006-2341-0100	DVD	LF,Intel Cedarview-D+ICH10R/NM10	1
3	6G7300-4526-0100	Cooler	LF,H=26.5mm,4.5Krpm,55W,Cl770	1
4	6G5212-1203-0200	120W Power Adapter, 12V	LF,M4p/Lock,FSP120-AHAN1,FSP	1
5	6G8001-2182-0400	Manual	LF,M/B,CI770A/C	1
6	6G6001-2005-0100	COM FK	LF,2.0 2*5P/DB9P,L=15cm	2
7	6G6001-2203-0100	SATA DATA Cable (Red)	LF,L=25cm	1
8	6G6003-1009-0100	SATA Power Cable	LF,L=25cm,1*5/2.0 to 180° SATA 15p	1

*The packing list above is for the users who purchase single motherboard. The users who purchase the board with chassis may refer to the packing list in the Assembly Guide.

Please contact with your dealer if any of these items is missing or damaged on delivery. And please keep all parts of the delivery package with packing materials in case if you need to deliver or store the product in the future.

Chapter-2

Hardware Installation

This chapter provides the information how to install the hardware of CI770A/C. Please follow section 1-6, 2-1 and 2-2 to check the delivery package and unpack carefully. Please follow the jumper setting procedure.

2-1 Unpacking Precaution

The CI770A/C board has been well packed with an anti-static bag to protect its sensitive components and circuitry from damage due to static electric discharge.

NOTE!

- 1. Do not touch the board or any other sensitive components without all necessary anti-static protection.
- Please pay attention to the voltage limitation of DC-IN12 V ± 5 %.
 Overuse of DC-IN voltage limitation or change to another power adapter (not provided with this system) will VOID warranty.

You should follow these

steps to protect the board from the static electric discharge whenever you handle the board:

1. Ground yourself by a grounded wrist strap at all times when you handle the CI770A/C.

Well secure the ALLIGATOR clip of the strap to the end of the shielded wire lead from a grounded object. Please put on and connect the strap before handling the CI770A/C for harmlessly discharge any static electricity through the strap.

- 2. Please use anti-static pad to put any components, parts, or tools on the pad whenever you work on them outside the computer. You may also use the anti-static bag instead of the pad. Please ask your local supplier for necessary parts on anti-static requirement.
- 3. Do not plug any connector or set any jumper when the power is on.

2-2 Unpacking checkup

First of all, please follow all necessary steps of section 2-1 to protect CI770A/C from electricity discharge. With reference to section 1-7, please check the delivery package again with following steps:

- 1. Unpack the CI770A/C board and keep all packing material, manual and driver disc etc, do not dispose !
- 2. Is there any components lose or drops from the board? DO NOT CONTINUE TO INSTALL THIS BOARD! CONTACT THE DEALER YOU PURCHASED THIS BOARD FROM, IMMEDIATELY.
- 3. Is there any visible damage on the board? DO NOT CONTINUE TO INSTALL THIS BOARD! CONTACT THE DEALER YOU PURCHASED THIS BOARD FROM, IMMEDIATELY.
- Check your optional parts (i.e. DDR, CF etc.), all necessary jumpers setting to jumper pin-set, and CMOS setup correctly.
 Please also refer to all information of jumper settings in this manual.
- Check your external devices (i.e. Add-On-Card, Driver Type etc.) for complete add-in or connection and CMOS setup correctly. Please also refer to all information of connector connection in this manual.
- 6. Please keep all necessary manual and driver disc in a good condition for future re-installation if you change your Operating System.

2-3 Dimension-CI770A/C 200 x 150mm

33.20

0 9.25

64.80



91.80

114.10

191.60

2-4 Layout- CI770A/C



2-5 Diagram- CI770A





2-5-1 Diagram- CI770C





2-6 Install Memory

This motherboard provides one 204-pin Small Outline Dual In-line Memory Module (SODIMM) socket for memory expansion available maximum to 2GB/4GB/8GB DDR3 SDRAM. DDR3 clock supports: DDR3 1066/1333MT/S

Valid Memory Configurations

DIMM4	System Assent or Not	Total Memory	
DIMIMI	System Accept of Not	Max.	
DS/SS	Accept	16GB	

DS: Double Sided DIMM

SS: Single Sided DIMM

NOTE!

The detected memory size is less than actual installed memory size since some memory has been allocated for system use. That's how PC works with system memory.

Please refer to page 9 for installation of memory module.

NOTE!

When you install DIMM module fully into the DIMM socket, the eject tab should be locked into the DIMM module very firmly and fit into its indention on both sides.

Please refer to page 9 for installation of memory module.

WARNING!

Once you hear " Beep Beep Beep" sounds after turning on the power , please check if the DRAM is installed properly or not.

2-7 List of Jumpers

- 1. JSB1: CMOS clear select
- 2. JSB2 : ME RTC clear select
- 3. JSC2, JSC21/22/23/24: COM2 RS232/422/485 select
- 4. JSP1: ATX / AT Power type select
- 5. JSD1: DPC Duty select
- 6. JVC1: COM1 voltage select
- 7. JVC2: COM2 voltage select
- 8. JVC3: COM3 voltage select
- 9. JVC4: COM4 voltage select
- 10. JVC5: COM5 voltage select
- 11. JVC6: COM6 voltage select
- 12. JVL1: LCD Panel power select
- 13. JVP1: LVDS Panel Inverter power select
- 14. JVU14: USB14 voltage select

2-8 Jumper Setting Description

A jumper is ON as a closed circuit with a plastic cap covering two pins. A jumper is OFF as an open circuit without the plastic cap. Some jumpers have three pins, labeled 1, 2, and 3. You could connect either pin 1 and 2 or 2 and 3.

The below figure 2.2 shows the examples of different jumper settings in this manual.



All jumpers already have its default setting with the plastic cap inserted as ON, or without the plastic cap as OFF. The default setting may be referred in this manual with a " \star " symbol .

2-9 JSB1: CMOS Data Clear

A battery must be used to retain the motherboard configuration in CMOS RAM. Close Pin1 and pin 2 of JSB1 to store the CMOS data.

To clear the CMOS, follow the procedures below:

- 1. Turn off the system and unplug teh AC power
- 2. Remove DC 12V power cable from DC 12V power connector
- 3. Locate JSB1 and close pin 1-2 for few seconds
- 4. Return to default setting by openning pin 1-2
- 5. Connect DC 12V power cable back to DC 12V Power connector

Note: Do not clear CMOS unless

- 1. Troubleshooting
- 2. Forget password
- 3. You fail over-clocking system

	CE.

JSB1	Description
*open	*Normal Set
short	CMOS Data clear

Note: normal work is open jumper

*Open	Short
0 🗆	
JSB1	

2-10 JSB2: ME RTC Data clear

A battery must be used to retain the motherboard configuration in ME RAM. Close Pin1 and pin 2 of JSB2 to store the ME data.

To clear the ME,follow the procedures below:

- 1. Turn off the system and unplug teh AC power
- 2. Remove DC 12V power cable from DC 12V power connector
- 3. Locate BAT1 and Remove Li battery
- 4. Locate JSB2 and close pin 1-2 for few seconds
- 5. Return to default setting by openning pin 1-2
- 6. Install Li battery to BAT1 connector
- 7. Connect DC 12V power cable back to DC 12V Power connector

JSB2	Description
*open	*Normal Set
short	CMOS Data clear

Note: normal work is open jumper



2-11 JSP1: AT / ATX power select

JSP1	Description
*1-2	*ATX Power mode
2-3	AT Power mode



2-12 JSC2, JSC21/22/23/24: COM2 RS232/RS422/RS485 select

JSC2	JSC21	JSC22	JSC23	JSC24	Description
*1-2	*1-2	*1-2	*1-2	*1-2	RS232*
3-4	2-3	2-3	2-3	2-3	RS422
5-6	2-3	2-3	2-3	2-3	RS485



2-13 COM port pin9 select RI signal or Voltage source

JVC1: COM1 PIN9 select JVC2: COM2 PIN9 select JVC3: COM3 PIN9 select JVC4: COM4 PIN9 select JVC5: COM5 PIN9 select JVC6: COM6 PIN9 select

JVC1/2/3/4/5/6	Description
*1-2	COM port pin9 use RI signal
3-4	COM port pin9 use +5V voltage
5-6	COM port pin9 use +12V voltage

Note : 1. Note : Attention ! Check Device Power in spec.

2. If want to use +5V/+12V need check system power design spec.



2-14 JVL1: LVD panel power select

JVL1	Description
1-2	+5V
*2-3	*+3.3V

Note : Attention ! Check Device Power in spec. JVL1 For eDP and LVDS panel power setting

JVL1	
321	321 ○○□
+5V	+3.3V*

2-15 JVP1: LVDS Panel Inverter power select

JVP1	Description
1-2	+12V
*2-3	*+5V

Note : Attention ! Check Device Power in spec.



2-16 JVU14 : USB Port 14 Voltage select

JVU14	Description
*1-2	*+5V
2-3	+3.3V

Note : Attention ! Check Device Power in spec.



2-17 JSD1: DPC Duty set

JSD1	Description
1-2	Low 0% (Low level)
*2-3	*Hi 100% (3.3V level)

Note: for Panel backlight dimming default active set



Chapter-3

Connection

This chapter provides all necessary information of the peripheral's connections, switches and indicators. Always power off the board before you install the peripherals.

3-1 List of Connectors

CA12: Mic-in (down side) / Line out (up side) phone jack. CA3: Line-out/Line-in/Mic-in 2x5 pin (2.0mm) wafer. CAL1: Amplifier Line-out Left channel 2pin (2.0mm) wafer. CAR1: Amplifier Line-out Right channel 2pin (2.0mm) wafer. SPDIF1: SPDIF audio output connector. (Option) CC12: COM1 (up side)/COM2 (down side) dual DB9p connector. CC11: COM1 2x5pin (2.0mm) wafer (The location share with CC12). CC13: COM1 1x5pin (1.25mm) wafer. CC2: COM2 DB9p connector (The location share with CC12). CC21: COM2 2x5pin (2.0mm) wafer (The location share with CC12). CC34: COM3 (up side)/COM4 (down side) dual DB9p connector. CC31: COM3 2x5pin (2.0mm) wafer (The location share with CC34). CC4: COM4 DB9p connector (The location share with CC34). CC41: COM4 2x5pin (2.0mm) wafer (The location share with CC34). CC5: COM5 2x5pin (2.0mm) wafer. CC6: COM6 2x5pin (2.0mm) wafer. CC7: COM7 2x5pin (2.0mm) wafer. CC8: COM8 2x5pin (2.0mm) wafer. CC9: COM9 2x5pin (2.0mm) wafer. CC10: COM10 2x5pin (2.0mm) wafer. CDG1: DVI-D (down side) / VGA (Up side) DB15p connector. CG11: VGA port 2x5 pin (2.0mm) wafer. HDMI1: HDMI type A connector. DP1: Display-port connector. (The location share with HDMI1). eDP1: Embedded display-port 2x10pin (1.25mm) wafer.(TBD) LVDS1: LVDS 2x15 pin (1.25mm) connector. CPP1: Panel inverter power connector 1x5 pin (2.0mm) wafer.

CT1: Touch screen device 2x5 pin (2.0mm) Wafer.

List of Connectors

CIO1: DI port 0 ~ 3, DO port 0 ~ 3 2x5 pin (2.0mm) wafer. CIO2: DI port 4 ~ 7, DO port 4 ~ 7 2x5 pin (2.0mm) wafer. CIO3: DI port 8 ~11, DO port 8 ~ 11 2x5 pin (2.0mm) wafer(TBD) CIO4: DI port 12 ~15, DO port 12 ~ 15 2x5 pin (2.0mm) wafer(TBD). CKM1: KB/MS port 1x6 pin (1.25mm) wafer connector. CO1: I²C 4pin (1.25mm) wafer LPT1: LPT 2x13 pin (2.0mm) wafer. CPI1: DC 12V-in DIN external connector (4pin mini din connector) CPI11: DC 12V-in internal connector (2x2pin 4.2mm ATX connector). CPI13: DC-in 2x4 pin (2.0mm) wafer connector. CPO1: DC +5/+12V output connector (2.5mm) wafer. CPO2: DC +5/+12V output connector (2.5mm) wafer. CPO3: DC +5/+12V output 1x4 pin(2.0mm) wafer . CU5: USB port 2 4pin(1.25mm) wafer. CU6: USB port 3 4pin(1.25mm) wafer. CU7: USB port 7 4pin(1.25mm) wafer. CU8: USB port 8 4pin(1.25mm) wafer. CU9: USB port 9 4pin(1.25mm) wafer. (The port share with touch device) CU10: USB port 10 4pin(1.25mm) wafer. (The port share with MPCE1) CU11: USB port 11 4pin(1.25mm) wafer. (The port share with MPCE2) CU12: USB port 12 4pin(1.25mm) wafer. CU13: USB port 13 4pin(1.25mm) wafer. CU14: USB port 14 4pin(1.25mm) wafer. CUL1: USB port 3.0/2.0 3/4 and LAN1 RJ45 connector. CUL2: USB port 3.0/2.0 1/2 and LAN2 RJ45 connector. CFA1: CFast card socket 7+17pin. (option) SATA1: SATA port 1 (Gen III) connectors 7pin. SATA2: SATA port 2 (Gen III) connectors 7pin. SATA3: SATA port 3 connectors 7pin. SATA4: SATA port 4 connectors 7pin.

MPCE1: Mini card port 1 sockets 52pin.

List of Connectors

MPCE2: Mini card port 2 sockets 52pin. SIM1: SIM port 1 card socket. SIM2: SIM port 2 card socket. CFP1: Front panel port 2x5 pin (2.54mm) wafer. SWP1: Power On/Off switch wafer. FAN1: CPU fan 1x3 pin (2.54mm) wafer. FAN2: System fan 1x3 pin (2.54mm) wafer. SODIM1/2: SO-DIM DDR3 1.5V DRAM Socket

3-2 FAN Connector

FAN1: CPU FAN connector (3pin 2.5mm wafer) FAN2: System FAN connector (3pin 2.5mm wafer)

PIN NO.	Description
1	GND
2	+12V
3	FAN speed detect

Note: DC in +12V by switch to FAN power +12V, so DC in need stable +12V input



3-3 SATA Interface

• SATA1, SATA2: The two SATA connectors (7pin wafer) SATA3, SATA4: The two SATA connectors (7pin wafer)

PIN NO.	Description
1	GND
2	DATA TX+
3	DATA TX-
4	GND
5	DATA RX-
6	DATA RX+
7	GND



Note \div 1. SATA1 and SATA2 support SATA 3.0 spec update 6Gb/sec .

- 2. SATA3 and SATA4 support SATA 2.0 spec update 3Gb/sec .
- 3. COP1 and COP2 provide SATA HDD power +12V,GND ,+5V

3-3-1 SSD use at SATA6 channel (TBD)

Note : 1.On board SSD for OEM option

2. The function share with mSATA



3-4 CFast card Reader (option)

CFA1: CFA Socket For SATA Interface (24pin CFA Socket)

PIN NO.	DESCRIPTION
S1	GND
S2	SATA TX+
S3	SATA TX-
S4	GND
S5	SATA RX-
S6	SATA RX+
S7	GND
PC1	GND(Card Detect In)
PC2	GND
PC3	NC
PC4	NC
PC5	NC
PC6	NC
PC7	GND
PC8	NC(LED Out)
PC9	NC(LED Out)
PC10	NC
PC11	NC
PC12	NC
PC13	+3.3V
PC14	+3.3V
PC15	GND
PC16	GND
PC17	GND(Card Detect Out)

CFA1

				*		-	
CU9	0	0	0	0	0	0	CU12
CU10	0	0	0	0	0	0	CU13
CU11	0	0	0				

Note : CFA1 use SATA port 5

3-5 USB Port

• CU5/6/7/8/9/10/11/12/13: USB5/6/7/8/9/10/11/12/13 port (4pin 1.25mm Wafer)

PIN NO.	Description
1	+5V
2	USB DATA -
3	USB DATA +
4	GND

Note: 1. CU5 and CU6 no connector

- 2. The CU10 share with MPCE1 (no connector).
- 3. The CU11 share with MPCE2 (no connector).
- 4. The CU9 share with touch device (no connector).
- 5. CU10,CU11 pin can support +12V by OEM
| PIN NO. | Description |
|---------|--------------|
| 1 | +5V or +3.3V |
| 2 | USB DATA - |
| 3 | USB DATA + |
| 4 | GND |

CU14: USB14 port (4pin 1.25mm Wafer)

Note: 1.PIN 1 Voltage select from JSU14



3-6 CUL1 / CUL2 LAN + USB connector

• CUL1/CUL2 (Down side): USB3.0/2.0 Type A jack

PIN NO.	Description	PIN NO.	Description
		1	USB3.0 TX+
1	+5V		
2	USB 2.0 D-	2	USB3.0 TX-
		3	GND
3	USB 2.0 D+	4	USB3.0 RX+
4	GND		
		5	USB3.0 RX-

- Note: 1. USB 3.0 and USB 2.0 combo Type A Jack
 - 2. CUL1 USB 3.0 port 3 and 4 , USB2.0 port 5 and 4
 - 3. CUL2 USB3.0 port 1 and 2, USB2.0 port 1 and 2
 - 4. USB3.0/2.0 Keyboard and Mouse use CUL1 can pitch Some OS install And wake up Keyboard and Mouse can't work issue

• CUL1 / CUL2 (Up side) :LAN Giga/100Mb RJ45 Jack

PIN NO.	Description	PIN NO.	Description
1	TD0-/TX+	5	TD2-/NC
2	TD0+/TX-	6	TD2+/RX-
3	TD1-/RX+	7	TD3-/NC
4	TD1+/NC	8	TD3+/NC



LAN LED

Intel 82574L / 82579 LM

Speed		10 Mbps	6	100 Mbps		100 Mbps		1000 Mbps		S
	Bac	k Side	Fornt Side	Back	Side	Fornt Side	Back	Side	Fornt Side	
Indicate	Link Led	ACT Led	ACT Led	Link Led	ACT Led	ACT Led	Link Led	ACT Led	ACT Led	
LAN light		Orange	Orange	Green	Orange	Orange	Red	Orange	Orange	

3-7 PS2 KB/MS

• CKM1: KB/MS port 1x6pin (1.25mm) Wafer

PIN NO.	1	2	3	4	5	6
Description	+5V	KB/DAT	KB/CLK	GND	MS/DAT	MS/CLK



3-8 LPT interface (Line Print Terminal)

• LPT1: LPT 2x13 pin (2.0mm)wafe header.

PIN NO.	Description	PIN NO.	Description	
1	STROBE#	2	AUTO FROM FEED#	
3	DATA0	4	ERROR#	
5	DATA1	6	INITIALIZE	1
7	DATA2	8	PRINTER SELECT LN#	
9	DATA3	10	GND	
11	DATA4	12	GND	1
13	DATA5	14	GND	E
15	DATA6	16	GND	1
17	DATA7	18	GND	
19	ACKNOWLEDGE	20	GND	1111
21	BUSY	22	GND	
23	PARER EMPTY	24	NC	100
25	PRINTER SELECT	26	NC	



LPT

CKM1

Note: BOM default haven't this function by OEM

3-9 DVI-D / VGA / HDMI / DP / LVDS Connector

PIN NO.	Description	PIN NO.	Description	PIN NO.	Description
1	Data 2 -	9	Data 1 -	17	Data 0 -
2	Data 2 +	10	Data 1+	18	Data 0 +
3	GND	11	GND	19	GND
4	NC	12	NC	20	NC
5	NC	13	NC	21	NC
6	I ² C-CLK	14	+5V	22	GND
7	I ² C-DATA	15	GND	23	CLK+
8	NC	16	DVI-DETECT	24	CLK-

• CDG1: DVI 12bit connector down side (DB Connector)

• CDG1: VGA DB15 Connector Up side (D-SUB 15PIN)

PIN NO.	Description	PIN NO.	Description	PIN NO.	Description
1	RED	6	GND	11	NC
2	GREEN	7	GND	12	DDC DATA
3	BULE	8	GND	13	H-SYNC
4	NC	9	NC	14	Y-SYNC
5	GND	10	GND	15	DDC CLOCK

CG11: VGA 2x5pin 2.0mm wafer connector

PIN NO.	Description	PIN NO.	Description
1	BULE	2	GND
3	GND	4	DDC CLOCK
5	GREEN	6	V-SYNC
7	GND	8	H-SYNC
9	RED	10	DDC DATA

*Note: VGA signal CG11 share with CDG1 VGA





3-10 COM Port Connector

COM2 default support RS232/RS422/RS485 mode COM1/3/4/5/6 default support RS232 mode

RS232 Mode connector (D-SUB 9pin)

- CC12: COM1 (up side) / COM2 (down side) port connector CC34: COM3 (up side) / COM4 (down side) port connector
- CC2: COM2 Single port connector. (The location share with CC12)
- CC4: COM4 Single port connector. (The location share with CC34)

PIN NO.	Description	PIN NO.	Description
1	DCD	6	DSR
2	RXD	7	RTS
3	TXD	8	CTS
4	DTR	9	RI / VOLTAGE
5	GND		

Note: 1. Pin 9 RI and Voltage setting only for COM 1/2/3/4/5/6 ports JVC1 for COM1, JVC2 for COM2, JVC3 for COM3, JVC4 for COM4

2. COM2 default support RS232/RS422/RS485 by JSC2/21/22/23/24 selected.

RS485 Mode conector (D-SUB 9pin)

- CC12: COM1 (up side) / COM2 (down side) port connector
- CC34: COM3 (up side) / COM4 (down side) port connector
- CC2: COM2 Single port connector. (The location share with CC12)
- CC4: COM4 Single port connector. (The location share with CC34)

PIN NO.	Description	PIN NO.	Description
1	RS485 TX-	6	NC
2	RS485 TX+	7	NC
3	NC	8	NC
4	NC	9	RI/VOLTAGE
5	GND		

Note: 1. COM2 default support RS232/RS422/RS485 by JSC2/21/22/23/24 selected. 2. COM1/3/4/5/6 Default RS232 , RS485 / RS422 by OEM bom

RS422Mode conector (D-SUB 9pin)

- CC12: COM1 (up side) / COM2 (down side) port connector
- CC34: COM3 (up side) / COM4 (down side) port connector
- CC2: COM2 Single port connector. (The location share with CC12)
- CC4: COM4 Single port connector. (The location share with CC34)

PIN NO.	Description	PIN NO.	Description
1	RS422 TX-	6	NC
2	RS422 TX+	7	NC
3	RS422 RX+	8	NC
4	RS422 RX+	9	RI/VOLTAGE
5	GND		CC2

Note: 1. COM2 default support RS232/RS422/RS485

- by JSC2/21/22/23/24 selected. 2. COM1/3/4/5/6 Default RS232,
- RS485 / RS422 by OEM bom



RS232 ports (2x5pin 2.0mm Wafer)

CC11: CC31: CC5:	COM1 CC21 : COM3 CC41 : COM5 CC6 :	COM2 COM4 COM6	
PIN NO.	Description	PIN NO.	Description
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	RI/ Voltage	10	NC

Note: 1. CC11, CC21 share with CC12 connector for OEM 2. CC31, CC41 share with CC34 connector for OEM

3. The Pin 9 Voltage set by JVC1/2/3/4/5/6

• RS485 ports (2x5pin 2.0mm Wafer)

PIN NO.	Description	PIN NO.	Description
1	RS485 TX-	2	RS485 TX+
3	NC	4	NC
5	GND	6	NC
7	NC	8	NC
9	RI/ Voltage	10	NC

Note: 1. CC11, CC21 share with CC12 connector for OEM 2. CC31, CC41 share with CC34 connector for OEM

3. The Pin 9 Voltage set by JVC1/2/3/4/5/6

RS422 ports (2x5pin 2.0mm Wafer)

CC11: COM1 CC21 : COM2 CC31: COM3 CC41 : COM4 CC5: COM5 CC6 : COM6				
PIN NO.	Description	PIN NO.	Description	
1	RS422 TX-	2	RS422 TX+	
3	RS422 RX+	4	RS422 RX-	
5	GND	6	NC	
7	NC	8	NC	
9	RI/ Voltage	10	NC	

Note: 1. CC11, CC21 share with CC12 connector for OEM

2. CC31, CC41 share with CC34 connector for OEM

3. The Pin 9 Voltage set by JVC1/2/3/4/5/6





• CC13: COM1 RS232 port (5pin 1.25mm Wafer)

PIN NO.	1	2	3	4	5
Description	+5V	GND	RTS	TXD	RXD

Note: All signals are RS232 level.

• COM ports from (PLX OXPCIe954) COM7/8/9/10 default support RS232 mode COM7/8/9/10 is option for OEM.

• RS232 ports (2x5pin 2.0mm Wafer)

CC7: COM7 CC8 : COM8 CC9: COM9 CC10 : COM10

PIN NO.	Description	PIN NO.	Description
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	RI	10	+5V





RS485 ports (2x5pin 2.0mm Wafer)

CC7: COM7 CC8 : COM8 CC9: COM9 CC10 : COM10

PIN NO.	Description	PIN NO.	Description
1	RS485 TX-	2	RS485 TX+
3	NC	4	NC
5	GND	6	NC
7	NC	8	NC
9	NC	10	+5V





3-11 Audio Port Connector

The CI650A/C has an on-board AC'97 3D sound interface.

There are the connectors of LINE OUT, MIC-IN connectors.

The MIC-IN Jack header are for audio sound input. The LINE-OUT connector is a 4-pin Jack for audio sound output.

• CA12: Up side Line out (3.5mm phone jack)

PIN NO.	1	2	3	4	5
Description	GND	Line OUT-L	NC	NC	Line OUT-R

• CA12: Down side Mic in (3.5mm phone jack)

PIN NO.	1	2	3	4	5
Description	GND	Min-IN	NC	NC	Min-IN

CA3: Line-out/Line-in/Mic-in 2x4 pin (2.0mm) Header

PIN NO.	Description	PIN NO.	Description
1	Line-out-R	2	MIC-IN
3	Line-in-R	4	GND
5	GND	6	GND
7	Line-in-L	8	NC
9	Line-out-L	10	MIC-IN



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3-12 Audio Amplifier class AB Two channel 2W/ch

CAR1: Audio Amplifier Line Out Right (2pin 2.0mm wafer)

PIN NO.	Description
1	LINE-OUT_R+
2	LINE-OUT_R-

• CAL1: Audio Amplifier Line Out Left(2pin 2.0mm wafer)

PIN NO.	Description
1	LINE-OUT_L+
2	LINE-OUT_L-





3-13 SPDIF Digital Photo out connector

• SPDIF1: SPDIF audio output connector.

PIN NO.	PIN NO. 1		3		
Description	GND	+5V	Audio DATA		

Note: Share CA12 location, by OEM



3-14 Digital Input / Output / Watch Dog Time

	``		,
PIN NO.	Description	PIN NO.	Description
1	DI-0	2	DO-3
3	DI-1	4	DO-2
5	DI-2	6	DO-1
7	DI-3	8	DO-0
9	GND	10	+5V

• CIO1 DIO 0 ~ 3 (2x5pin 2.0mm wafer)

Note: 1. The system default 8DI and 8DO

- 2. DI pin default pull up $10K\Omega$ to +5V
- 3. If use need isolate circuit to control external device
- 4. F75111N-1 I²C bus address 0 x 9c

• CIO2 DIO 4 ~ 7 (2x5pin 2.0mm wafer)

PIN NO.	Description	PIN NO.	Description
1	DI-4	2	DO-7
3	DI-5	4	DO-6
5	DI-6	6	DO-5
7	DI-7	8	DO-4
9	GND	10	+5V

Note: 1. The system default 8DI and 8DO

- 2. DI pin default pull up $10K\Omega$ to +5V
- 3. If use need isolate circuit to control external device
- 4. F75111N-1 I²C bus address 0 x 9c





• CIO3 DIO 8 ~ 11 (2x5pin 2.0mm wafer) (TBD)

PIN NO.	Description	PIN NO.	Description
1	DI-8	2	DO-11
3	DI-9	4	DO-10
5	DI-10	6	DO-9
7	DI-11	8	DO-8
9	GND	10	+5V

Note: 1. CIO3 is option function

2. DI pin default pull up 10KΩ to +5V

3. If use need isolate circuit to control external device

4. F75111N-2 I²C bus address 0 x 6e

• CIO4 DIO 12 ~ 15 (2x5pin 2.0mm wafer) (TBD)

PIN NO.	Description	PIN NO.	Description
1	DI-12	2	DO-15
3	DI-13	4	DO-14
5	DI-14	6	DO-13
7	DI-15	8	DO-12
9	GND	10	+5V

Note: 1. CIO4 is option function

2. DI pin default pull up 10K Ω to +5V

3. If use need isolate circuit to control external device

4. F75111N-2 I²C bus address 0 x 6e

For F75111N I²C watch dog timer device:

DC spec:

Input low Voltage (VIL):+0.8 Max,

Input High Voltage (VIH): +2V Min

Output low Current (IOL):10mA (Min) VOL=0.4V

Output High Current (IOH):-10mA (Min) VOH=2.4V

Watch Dog Time value 0~255 sec

The system will be issued reset.

When WDT is enable the hardware start down counter to zero.

The reset timer have 10~20% tolerance upon the Temperature.

Note: If want to SDK support. Please contact to sales window.







Introduction

Enable Watch Dog Timer
Writel2CByte(I2CADDR, CONFIG, 0x03);//Set Watch Dog Timer function Writel2CByte(I2CADDR, WDT_TIMER, timer);//Set Watch Dog Timer range from 0-255. Writel2CByte(I2CADDR, WDT_TIMER_CTL, 0x73);//Enable Watch Dog Timer in second and pulse mode
Disable Watch Dog Timer
WriteI2CByte(I2CADDR, WDT_TIMER_CTL, 0x00);
Time Pause for mini seconds
<pre>void pause(int time) { asm mov ah,0h; //Ah = 00 Read System Time Counter asm int 1ah; //read time from Time Counter and store it in DX register asm add dx,time; asm mov bx,dx; label: asm int 1ah; asm cmp bx,dx; asm jne label; } }</pre>

3-14-2 IO Device: F75111 under Windows

The Sample code source you can download from

Source file: F75111_DIOSrc.rar http://tprd.info/lexwiki/index.php/IO_Device:F75111

Binary file: F75111_DemoBin.rar

USERNAME & PASSWORD: sf

How to use this Demo Application

Input y	ourcu	stomiz	e addr	ess : O	x 🗾	C		
O Test								
) di/do te	ST(LO)						
DI/DO TE	ST(HI)							_
	7	6	5	4	3	2	1	0
DO Status :	\bigcirc	۲	۲	۲	۲	\bigcirc	۲	<
DI Status :	\bigcirc		\bigcirc	0	\bigcirc	۲	\bigcirc	
							Start	
DT Test								
Enable	Î E	10]	Disab	le			
Enable I			· –	_				

- 1. Press the "Start" button to test DIO function
- 2. Press the "Enable" button to test WDT function
- 3. Press the "Disable" button to disable WDT
- 4. Check the "Enable Loop" box and press "Enable" to do WDT loop test
- 5. Press "Install WDT" to set the system to autorun this application when booting, press again to remove this application when booting.
- 6. If WDT enable, system icon will be 🔛 . if disable, system icon will be





p.s.

f75111 send "F75111_SetWDTEnable(BYTE byteTimer)" including a parameter "timer",

if there's no disable signal (F75111_SetWDTDisable()) to stop it before timer countdown to 0, System will reboot. if there's disable signal received, resent Enable WDT signal, for a loop to prevent from reboot

Introduction

Initial Internal F75111 port address (0x9c)	
define GPI01X, GPI02X, GPI03X to input or output	Ì
and Enable WDT function pin	
Set F75111 DI/DO (sample code as below Get Input value/Set output value)	
DO: InterDigitalOutput(BYTE byteValue))	
DI: InterDigitalInput()	1
Enable/Disable WDT	
Enable : F75111_SetWDTEnable (BYTE byteTimer)	
Disable: F75111_SetWDTDisable ()	

PULSE mode

Sample to setting GP33, 32, 31, 30 output 1mS low pulse signal.

}	this->Write_Byte(F75111_INTERNAL_ADDR, GPIO3X_PULSE_CONTROL, this->Write_Byte(F75111_INTERNAL_ADDR, GPIO3X_PULSE_WIDTH_CONTROL, this->Write_Byte(F75111_INTERNAL_ADDR, GPIO3X_CONTROL_MODE, this->Write_Byte(F75111_INTERNAL_ADDR, GPIO3X_Output_Data,	0x00); 0x01); 0x0F); 0x0F);	//This is setting low pulse output //This selects the pulse width to 1mS //This is setting the GP33, 32, 31, 30 to output function. //This is setting the GP33, 32, 31, 30 output data.
ln v	i tial internal F75111 roid F75111::InitInternalF75111()		
{	this->Write_Byte(F75111_INTERNAL_ADDR,GPIO1X_CONTROL_MO this->Write_Byte(F75111_INTERNAL_ADDR,GPIO3X_CONTROL_MO this->Write_Byte(F75111_INTERNAL_ADDR,GPIO2X_CONTROL_MO	DE ,0x00 DE ,0x00 DE ,0xFf); //set GPIO1X to Input function); //set GPIO3X to Input function ; //set GPIO2X to Output function
}	this->Write_Byte(F75111_INTERNAL_ADDR,F75111_CONFIGURATIO	N, 0x03);	//Enable WDT OUT function

Set output value

```
void F75111::InterDigitalOutput(BYTE byteValue)
 {
    BYTE byteData = 0;
    byteData = (byteData & 0x01 )? byteValue + 0x01 : byteValue;
    byteData = (byteData & 0x02)? byteValue + 0x02: byteValue;
    byteData = (byteData & 0x04 )? byteValue + 0x04 : byteValue;
    byteData = (byteData & 0x80 )? byteValue + 0x08 : byteValue;
    byteData = (byteData & 0x40)? byteValue + 0x10 : byteValue:
    byteData = (byteData & 0x20 )? byteValue + 0x20 : byteValue;
    byteData = (byteData & 0x10)? byteValue + 0x40 : byteValue;
    byteData = (byteData & 0x08)? byteValue + 0x80: byteValue;
                                                                                  // get value bit by bit
    this->Write Byte(F75111 INTERNAL ADDR, GPIO2X OUTPUT DATA, byteData); // write byteData value via GPIO2X output pin
Get Input value
 BYTE F75111::InterDigitalInput()
    BYTE byteGPIO1X = 0;
    BYTE byteGPIO3X = 0;
   BYTE byteData
                   = 0:
    this->Read Byte(F75111 INTERNAL ADDR,GPIO1X INPUT DATA,&byteGPIO1X); // Get value from GPIO1X
    this->Read_Byte(F75111_INTERNAL_ADDR,GPIO3X_INPUT_DATA,&byteGPIO3X); // Get value from GPIO3X
    byteGPIO1X = byteGPIO1X & 0xF0;
                                                                                   // Mask unuseful value
    byteGPIO3X = byteGPIO3X & 0x0F;
                                                                                   // Mask unuseful value
    byteData = ( byteGPIO1X & 0x10 )? byteData + 0x01 : byteData;
    byteData = ( byteGPIO1X & 0x80 )? byteData + 0x02 : byteData;
    byteData = ( byteGPIO1X & 0x40 )? byteData + 0x04 : byteData:
    byteData = ( byteGPIO3X & 0x01 )? byteData + 0x08 : byteData;
    byteData = ( byteGPIO3X & 0x02 )? byteData + 0x10 : byteData;
    byteData = ( byteGPIO3X & 0x04 )? byteData + 0x20 : byteData;
    byteData = ( byteGPIO3X & 0x08 )? byteData + 0x40 : byteData;
    byteData = ( byteGPIO1X & 0x20 )? byteData + 0x80 : byteData;
                                                                                   // Get correct DI value from GPIO1X & GPIO3X
    return byteData:
Enable WatchDog
 void F75111_SetWDTEnable (BYTE byteTimer)
 {
   WriteByte(F75111_INTERNAL_ADDR,WDT_TIMER_RANGE ,byteTimer);
                                                                                       // set WatchDog range and timer
   WriteByte(F75111_INTERNAL_ADDR,WDT_CONFIGURATION,WDT_TIMEOUT_FLAG | WDT_ENABLE | WDT_PULSE | WDT_PSWIDTH_100MS);
                                                                                       // Enable WatchDog, Setting WatchDog configure
:}
```

Disable WatchDog void F75111_SetWDTDisable () { WriteByte(F75111_INTERNAL_ADDR,WDT_CONFIGURATION,0x00); // Disable WatchDog }

3-14-3 IO Device: F75111 VB6 under Windows

The Sample code source you can download from

Source file: 75111_VB_v10.rar http://tprd.info/lexwiki/index.php/IO_Device:F75111_VB6

Binary file: 75111_VB_Src.rar

USERNAME & PASSWORD: sf

How to use this Demo Application

■ 75111_DE	MO VB v1.()	
Please key-in th	e timer by sec !! A Enable WDT	B Disable WDT]
Please key-in th	e DO Value by h Set DO Value	ex II exp:0xFF = <mark>C</mark>	FF
Push the Button D Check DI Valu	will show the DI 1 1X Value e 2X Value	X_3X Value	

- A Function Enable WDT timer ,Key-in the value by seconds then system will reboot after value which you key-in in left text box !!
- B Function Disable WDT timer ,Push down the button then WDT timer value will be clear !!
- C Function Set DO Value ,Key-in the DO value by hex then push the button !!
- D Function Check DI Value ,The right side two text box will display DI 1X & 2X Value when you push down the button!!

SDK Function Introduction

Function EnableWDT	
Function EnableWDT(timer As Integer)	1
Call Writel2CByte(&H3, &H3)	1
Call Writel2CByte(&H37, timer)	ł
Call Writel2CByte(&H36, &H73)	i
	ł
End Function	j
Function DisableWDT	
Function DisableWDT()	i
Call Writel2CByte(&H36, &H0)	1
End Function	1
Function SetDOValue	
Function SetDOValue(dovalue As Integer)	
Call Writel2CByte(&H23, &H0)	ł
Call Writel2CByte(&H20, &HFF)	ł
Call WriteI2CByte(&H2B, &HFF)	i
Call Writel2CByte(&H21, dovalue)	ł
End Function	j
Function CheckDIValue	_
Function CheckDIValue()	1
Dim GPIO1X As Integer	į
Dim GPIO3X As Integer	i
Dim DI1Xhex As String	ł
Dim DI3Xhex As String	i
	ł
Call Read/2CByte(&H22, GPIO1X)	ł
	i
DI1Xhex = Hex(GPIO1X)	ł
DI3Xhex = Hex(GPIO3X)	i
	1
Text3.Text = "0x" + DI1Xhex	1
Text4.Text = "0x" + DI3Xhex	
	1
	ĺ

3-14-4 IO Device: F75111 under linux

The Sample code source you can download from Source file: F75111v2.0L.tar.gz http://tprd.info/lexwiki/index.php/IO_Device:F75111_under_linux Binary file: F75111v2.0LBin.tar.gz USERNAME & PASSWORD: sf How to compile source code 1. Compile source code with Code::Blocks download and install the Code::Block with command "apt-get install codeblocks" Open an exist project(F75111.cbp) in Code::Blocks, click the compile button (add an option 'pkg-config --libs gtk+-2.0 gthread-2.0' in "Project->Build Option-> Linker Setting->Other linker option") 2. Compile source code with "make" 1.cd F75111

1.make

1.src/f75111 // execute the binary file

How to use this Demo Application

*		F7	/511	117	2.0	<u>E</u> .						×
Customize F75111 Address : 0x 9C												
DIO Test												
DI / DO Test	DI / DO Test (Low)											
DI / DO Test	(Higł	n)						0	%			3
	7	6	5	4	з	2	1	0				
DO Status												
DI Status									-			_
									L	St	art	
			WD	T Te	st							
Enable 10 Disable												
🗌 Enable L	.oop T	est								Ins	tall	
WDT Stand	by								L	Jnir	nstal	

- 1. Press the "Start" button to test DIO function
- 2. Press the "Enable" button to test WDT function
- 3. Press the "Disable" button to disable WDT
- 4. Check the "Enable Loop" box and press "Enable" to do WDT loop test
- 5. Press "Install" to set the system to autorun this application when booting, press "Uninstall" to remove this application when booting.
- 6. If WDT enable, system icon will be blinking.



p.s.

f75111 send "F75111_SetWDTEnable(BYTE byteTimer)" including a parameter "timer",

if there's no disable signal (F75111_SetWDTDisable()) to stop it before timer countdown to 0, System will reboot. if there's disable signal received, resent Enable WDT signal, for a loop to prevent from reboot

Introduction

IO function In file SMBus.c

```
void SMBusIoWrite(BYTE byteOffset,BYTE byteData)
 {
   outb( byteData , m_SMBusMapIoAddr + byteOffset);
}
 BYTE SMBusloRead(BYTE byteOffset)
   DWORD dwAddrVal:
   dwAddrVal = inb(m_SMBusMapIoAddr + byteOffset);
   return (BYTE)(dwAddrVal & 0x0FF);
Initial internal F75111
void F75111::InitInternalF75111()
  this->Write_Byte(F75111_INTERNAL_ADDR,GPIO1X_CONTROL_MODE ,0x00);
                                                                            //set GPIO1X to Input function
   this->Write_Byte(F75111_INTERNAL_ADDR,GPIO3X_CONTROL_MODE ,0x00);
                                                                            //set GPIO3X to Input function
   this->Write_Byte(F75111_INTERNAL_ADDR,GPIO2X_CONTROL_MODE ,0xFF);
                                                                             //set GPIO2X to Output function
   this->Write_Byte(F75111_INTERNAL_ADDR,F75111_CONFIGURATION, 0x03);
                                                                             //Enable WDT OUT function
```

Set output value

_		
	void F75111::InterDigitalOutput(BYTE byteValue)	
	{	
	BYTE byteData = 0;	
1	byteData = (byteData & 0x01)? byteValue + 0x01 : byteValue;	
	byteData = (byteData & 0x02)? byteValue + 0x02 : byteValue;	
i.	byteData = (byteData & 0x04)? byteValue + 0x04: byteValue;	
	byteData = (byteData & 0x80)? byteValue + 0x08 : byteValue;	
	byteData = (byteData & 0x40)? byteValue + 0x10 : byteValue;	
1	byteData = (byteData & 0x20)? byteValue + 0x20 : byteValue;	
	byteData = (byteData & 0x10)? byteValue + 0x40 : byteValue;	
i.	byteData = (byteData & 0x08)? byteValue + 0x80: byteValue;	// get value bit by bit
	this->Write_Byte(F75111_INTERNAL_ADDR,GPIO2X_OUTPUT_DATA,byteData);	// write byteData value via GPIO2X output pin
	}	
'-		

Get Input value

```
-----
BYTE F75111::InterDigitalInput()
{
  BYTE byteGPIO1X = 0;
  BYTE byteGPIO3X = 0;
  BYTE byteData = 0;
  this->Read_Byte(F75111_INTERNAL_ADDR,GPIO1X_INPUT_DATA,&byteGPIO1X); // Get value from GPIO1X
  this->Read_Byte(F75111_INTERNAL_ADDR,GPIO3X_INPUT_DATA,&byteGPIO3X); // Get value from GPIO3X
  byteGPIO1X = byteGPIO1X & 0xF0;
                                                                             // Mask unuseful value
                                                                             // Mask unuseful value
  byteGPIO3X = byteGPIO3X & 0x0F;
  byteData = ( byteGPIO1X & 0x10 )? byteData + 0x01 : byteData;
  byteData = ( byteGPIO1X & 0x80 )? byteData + 0x02 : byteData;
  byteData = ( byteGPIO1X & 0x40 )? byteData + 0x04 : byteData;
  byteData = ( byteGPIO3X & 0x01 )? byteData + 0x08 : byteData;
  byteData = ( byteGPIO3X & 0x02 )? byteData + 0x10 : byteData;
  byteData = ( byteGPIO3X & 0x04 )? byteData + 0x20 : byteData;
  byteData = ( byteGPIO3X & 0x08 )? byteData + 0x40 : byteData;
  byteData = ( byteGPIO1X & 0x20 )? byteData + 0x80 : byteData;
                                                                             // Get correct DI value from GPIO1X & GPIO3X
  return byteData;
}
```

Enable WatchDog

void F75111 SetWDTEnable (BYTE byteTimer)		÷
		÷
1		4
WriteByte(F75111_INTERNAL_ADDR,WDT_TIMER_RANGE ,byteTimer);	<pre>// set WatchDog range and timer</pre>	-
WriteByte(F75111_INTERNAL_ADDR,WDT_CONFIGURATION,WDT_TIMEOUT_FLAG WD	T_ENABLE WDT_PULSE WDT_PSWIDTH_100MS);	1
	// Enable WatchDog, Setting WatchDog configure	1
	# Enable Watchbog, Cetting Watchbog Conligue	÷
1 } 		j

Disable WatchDog

void F75111_SetWDTDisable ()	
WriteByte(F75111_INTERNAL_ADDR,WDT_CONFIGURATION,0x00); // D	isable WatchDog
}	

3-15 LVDS Interface Connector

• LVDS1: 18/24bits LVDS interface (2x15pin 1.25mm wafer)

PIN NO.	Description	PIN NO.	Description
1	PWM dimming	2	+5V
3	+LCD(5V or 3.3V)	4	+LCD(5V or 3.3V)
5	Channel-1-DATA3+	6	Channel-0-DATA3+
7	Channel-1-DATA3-	8	Channel-0-DATA3-
9	Channel-0-DATA2+	10	Channel-0-CLK+
11	Channel-0-DATA2-	12	Channel-0-CLK-
13	GND	14	GND
15	Channel-0-DATA1+	16	Channel-0-DATA0+
17	Channel-0-DATA1-	18	Channel-0-DATA0-
19	GND	20	GND
21	+LCD(5V or 3.3V)	22	+LCD(5V or 3.3V)
23	Channel-1-DATA2+	24	Channel-1-CLK+
25	Channel-1-DATA2-	26	Channel-1-CLK-
27	Channel-1-DATA1+	28	Channel-1-DATA0+
29	Channel-1-DATA1-	30	Channel-1-DATA0-

LVDS1

Note: 1. JVL1: LVDS panel +5V/+3.3V Voltage select

2. LVDS1 PIN 1 for panel backlight active, default Hi or Low by JSD1 jumper setting.

3. Pin 1 back light dimming control .provided 200Hz / 275Hz / 380Hz / 20KHz /25KHz and adjust PWM duty cycle by software program .

3-16 Panel Power Connector

• CPP1: Panel Inverter power (5pin 2.0mm wafer)

PIN NO.	Description	
1	+12V or +5V	
2	GND	
3	PWM dimming	
4	ENBKL(3.3V)	
5	ENBKL(5V)	

Note: 1. JVP1 Inverter Voltage select

- 2. CPP1 PIN 3 and LVDS1 PIN1 is same signal. Default active setup by JSD1
- Pin 3 back light dimming control. provided 200Hz / 275Hz / 380Hz / 20KHz /25KHz and adjust PWM duty cycle by software program.



3-17 Touch screen device

CT1: Touch screen (2x5 pin 2.0mm wafer)

Default use USB interface, can change COM interface By OEM BOM

• For 8- wire type pin define

PIN NO.	Description	PIN NO.	Description
1	Bottom	2	Bottom Sense
3	Top Sense	4	Тор
5	Right	6	Right Sense
7	Left	8	Left Sense
9	GND	10	KEY

Note:1. For eight wire type cable Pin 3 and Pin4 need short.

2. Touch controller use USB port 9

• For 4- wire type pin define

PIN NO.	Description	PIN NO.	Description
1	Bottom	2	N/A
3	N/A	4	Тор
5	Right	6	N/A
7	Left	8	N/A
9	GND	10	KEY



CT1

pin1 □ 0 0 0 0 0 0 0 0 0

Note:1. For four wire type cable Pin 3 and Pin4 need short. 2. Touch controller use USB port 9

• For 5- wire type pin define

PIN NO.	Description	PIN NO.	Description
1	UR(H)	2	N/A
3	Sense	4	UL(Y)
5	LR(X)	6	N/A
7	LL(L)	8	N/A
9	GND	10	KEY

Note:1. Touch controller use USB port 9

3-18 DC 12V-IN external Connector

CPI1: DC 12V-IN external Connector (4pin mini din connector)

PIN NO.	Description
1,2	+12V DC-IN
3,4	GND

Note: DC in from adapter plug in

CPI11: DC 12V-IN Internal Connector (2x2pin 4.2mm ATX connector)

CPI1

The location share with CPI1

PIN NO.	Description	
1,2	+12V DC-IN	
3,4	GND	

Note: This connector share with CPI1 for OEM

CPI13: DC 12V-IN Internal Connector (4pin 2.0mm wafer)

PIN NO.	Description	PIN NO.	Description
1	+12V DC-IN	2	+12V DC-IN
3	+12V DC-IN	4	+12V DC-IN
5	NC	6	GND
7	GND	8	GND





Note: DC in from adapter plug in

3-19 DC +5/+12V output connector

• CPO1/CPO2: +12V/+5V DC voltage output (4pin 2.54mm Wafer)

PIN NO.	Description
1	+5V
2	GND
3	GND
4	+12V *

*Note: DC in +12V by switch to DC-out voltage +12V, so DC in need stable +12V input

CPO3: +12V/+5V DC voltage output (4pin 2.0mm Wafer)

PIN NO.	Description		
1	+5V		
2	GND		
3	GND		
4	+12V *		

CPO2

pin1

CPO1

*Note: 1. DC in +12V by switch to DC-out voltage +12V, so DC in need stable +12V input 2. CPO3 connector share with CPO2 connector .

3-20 I²C Bus Interface

• CO1: I²C(SM) bus connector (4 pin 1.25mm wafer)

PIN NO.	Description		
1	+3.3V		
2	GND		
3	SMB_CLK		
4	SMB_DATA		



3-21 HDMI interface

• HDMI1: HDMI1 type A connector

PIN NO.	Description						
1	TMDS2(p)	2	GND	3	TMDS2(n)	4	TMDS1(p)
5	GND	6	TMDS1(n)	7	TMDS0(p)	8	GND
9	TMDS0(n)	10	TMDS CLK(p)	11	GND	12	TMDSCLK(n)
13	NC	14	NC	15	DDC CLK	16	DDC DATA
17	GND	18	+5V	19	HPD		

pin1 CO1 000□

DP1: Display-port connector

PIN NO.	Description						
1	LANE0 (p)	2	GND	3	LANE0 (n)	4	LANE1 (p)
5	GND	6	LANE1 (n)	7	LANE2 (p)	8	GND
9	LANE2 (n)	10	LANE3 (p)	11	GND	12	LANE3 (n)
13	NC	14	GND	15	AUX (p)	16	GND
17	AUX (n)	18	HPD	19	GND	20	+3.3V

*Note: 1.This port location share with HDMI1 connector

2. If use DP1 need change BIOS code.

• eDP1:Embedded display-port 2x10pin (1.25mm) wafer.(TBD)

PIN NO.	Description	PIN NO.	Description
1	eDP-TX0-	2	+12V or +5V
3	eDP-TX0+	4	+12V or +5V
5	eDP-TX1-	6	GND
7	eDP-TX1+	8	GND
9	eDP-TX2-	10	GND
11	eDP-TX2+	12	GND
13	eDP-TX3-	14	LCD Power
15	eDP-TX3+	16	LCD Power
17	eDP-AUX+	18	LCD Power
19	eDP-AUX-	20	eDP-HPD

Note: 1. All signal from CPU eDP interface .

2. LCD Power pin from

JVL1 LCD panel +5V/+3.3V Voltage select

- 3. Backlight Power refer CPP1
- 4. This function is for OEM panel only.



3-22 Mini card / SIM card

• MPCE1/MPCE2: Support USB and PCIe by one Interface (Mini card socket 52pin)

PIN NO.	Description	PIN NO.	Description
1	NC	2	+3.3V
3	NC	4	GND
5	NC	6	+1.5V
7	NC	8	SIM Power
9	GND	10	SIM Data
11	PCIe-CLK-	12	SIM CLK
13	PCIe-CLK+	14	SIM Reset
15	GND	16	SIM RFU
KEY	KEY	KEY	KEY
17	NC	18	GND
19	NC	20	NC
21	GND	22	RST-
23	PCIe-RX-/mSATA-RX+	24	+3.3V
25	PCIe-RX+/mSATA-RX-	26	GND
27	GND	28	+1.5V
29	GND	30	SMB-CLK
31	PCIe-TX-/mSATA-TX-	32	SMB-DATA
33	PCIe-TX+/mSATA-TX+	34	GND
35	GND	36	USB-DATA-
37	GND	38	USB-DATA+
39	+3.3V	40	GND
41	+3.3V	42	NC
43	GND	44	NC
45	NC	46	NC
47	NC	48	+1.5V
49	NC	50	GND
51	mSATA-Detect	52	+3.3V



Note: 1. MPCE 1 used USB port 10, MPCE2 used USB port 11.

- 2. MPCE1 Pin 8, 10,12,14,16 for SIM1 card reader use.
- 3. MPCE2 Pin 8, 10,12,14,16 for SIM2 card reader use.
- 4. Just only MPCE1 pin23, 25, 31, 33 supported mSATA device and PCIe device alternatively.
- 5. Pin51 mSATA / PCIe auto detect function
- 6. mSATA use system SATA port 6 , the port share with on board NANADrive This port only choice one device can't work at same time.

3-23 Front Panel connector

• CFP1 Front panel connector (2x5pin 2.54mm wafer)

PIN NO.	Description	PIN NO.	Description
1	Power button pin	2	Power button GND
3	Reset pin	4	Reset GND
5	Power LED -	6	Power LED +
7	HDD LED-	8	HDD LED+
9	LAN LED-	10	LAN LED+

• SWP1 PB connector (2pin 2.0mm wafer)

PIN NO.	Description			
1	Power button pin			
2	Power button GND			

3-24 SIM card

• SIM1,SIM2 : SIM card socket pin define is follow ISO 7816-2 smart card standard.

PIN NO.	Description	PIN NO.	Description
1	Vcc	5	GND
2	RST	6	Vpp
3	CLK	7	DATA
4	RUF	8	RUF

Note: 1. MPCE1 Pin 8, 10,12,14,16 for SIM1 card reader use. 2. MPCE2 Pin 8, 10,12,14,16 for SIM2 card reader use.





3-25 SODIMM socket

SODIM1/2: SO-DIM DDR3 1.5V DRAM Socket





3-26 PCI Gold Finger PIN Define

PIN NO.	Description	PIN NO.	Description	PIN NO	D. Description	PIN NO.	Description
A1	NC	A32	NC	B1	NC	B32	NC
A2	+12V	A33	+3.3V	B2	NC	B33	NC
A3	+5V	A34	NC	B3	GND	B34	GND
A4	+5V	A35	GND	B4	NC	B35	NC
A5	+5V	A36	NC	B5	+5V	B36	+3.3V
A6	NC	A37	GND	B6	+5V	B37	NC
A7	NC	A38	NC	B7	NC	B38	GND
A8	+5V	A39	+3.3V	B8	NC	B39	NC
A9	BUF_PLT_RST#	A40	SMB_CLK	B9	CLK_PCIE_AP	B40	NC
A10	+5V	A41	SMB_DATA	B10	CLK_PCIE_AN	B41	+3.3V
A11	PCIE_RXP_A	A42	GND	B11	PCIE_RXN_A	B42	NC
A12	GND	A43	NC	B12	PCIE_TXN_A	B43	+3.3V
A13	GND	A44	NC	B13	PCIE_TXP_A	B44	NC
A14	+3.3A	A45	+3.3V	B14	NC	B45	NC
A15	NC	A46	NC	B15	GND	B46	GND
A16	+5V	A47	NC	B16	NC	B47	NC
A17	NC	A48	GND	B17	GND	B48	NC
A18	GND	A49	NC	B18	NC	B49	GND
A19	P_PME#	A52	NC	B19	+5V	B52	NC
A20	NC	A53	+3.3V	B20	NC	B53	NC
A21	+3.3V	A54	NC	B21	NC	B54	+3.3V
A22	CLK_PCIE_BP	A55	NC	B22	GND	B55	NC
A23	CLK_PCIE_BN	A56	GND	B23	PCIE_TXN_B	B56	NC
A24	GND	A57	NC	B24	PCIE_TXP_B	B57	GND
A25	NC	A58	NC	B25	+3.3V	B58	NC
A26	NC	A59	+5V	B26	NC	B59	+5V
A27	+3.3V	A60	+5V	B27	NC	B60	+5V
A28	PCIE_RXP_B	A61	+5V	B28	GND	B61	+5V
A29	PCIE_RXN_B	A62	+5V	B29	NC	B62	+5V
A30	GND	\sim		B30	NC		
A31	NC			B31	+3.3V		

Chapter 4

Introduction of BIOS

The BIOS is a program located in the Flash Memory on the motherboard. This program is a bridge between motherboard and operating system. When you start the computer, the BIOS program gains control. The BIOS first operates an auto-diagnostic test called POST (Power on Self Test) for all the necessary hardware, it detects the entire hardware devices and configures the parameters of the hardware synchronization. After these tasks are completed, BIOS will give control of the computer back to operating system (OS). Since the BIOS is the only channel for hardware and software to communicate with, it is the key factor of system stability and of ensuring your system performance at best.

4-1 Enter Setup

Power on the computer and press key immediately to enter Setup. If the message disappears before your respond but you still wish to enter Setup, restart the system by turning it OFF then ON. You may also restart the system by simultaneously pressing <Ctrl>, <Alt> and <Delete> keys. If you do not press the keys at the proper time and the system does not boot, an error message will display and you will be asked to

Press <Ctrl-Alt-Esc> or to enter Setup

4-2 BIOS Menu Screen

The following diagram show a general BIOS menu screen



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4-3 Function Keys

In the above BIOS Setup main menu of, you can see several options.

We will explain these options step by step in the following pages of this chapter,

but let us first see a short description of the function keys you may use here:

- Press $\leftarrow \rightarrow$ (left, right) to select screen;
- Press ↑↓ (up, down) to choose, in the main menu, the option you want to confirm or to modify.
- Press <Enter> to select.
- Press <+>/<-> keys when you want to modify the BIOS parameters for the active option.
- [F1]: General help.
- [F2]: Previous value.
- [F3]: Optimized defaults.
- [F4]: Save & Exit.
- Press <Esc> to quit the BIOS Setup.

4-4 Getting Help

Main Menu

The on-line description of the highlighted setup function is displayed at the top right corner the screen.

Status Page Setup Menu/ Option Page Setup Menu

Press F1 to pop up a small help window that describes the appropriate keys to use and the possible selections for the highlighted item. To exit the Help Window, press <Esc>

4-5 Menu Bars

There are six menu bars on top of BIOS screen:

MainTo change system basic configurationAdvancedTo change system advanced configurationChipsetTo change chipset configurationBootTo change boot settingsSecurityPassword settingsSave & ExitSave setting, loading and exit options.
User can press the right or left arrow key on the keyboard to
switch from menu bar.

The selected one is highlighted.

4-6 Main

Main Advanced Chipset Boot Security Save & Exit

BIOS Vendor	CI770C/A	Set the Date. Use Tab to switch between
Processor Information		Date elements.
Name	IvyBridge	
Brand String	Intel(R) Core(TM) i7	
Frequency	2300 MHz	
Total Memory	2048 MB (DDR3)	
Memory Frequency	1333 MHz	→←: Select Screen
		↑ ↓ : Select item
System Date	[Tue 01/15/2013]	+/-: Change Opt
System Time	[19:28:51]	F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		Esc: Exit

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Main menu screen includes some basic system information. Highlight the item and then use the <+> or <-> and numerical keyboard keys to select the value you want in each item.

System Date

Set the Date. Please use [Tab] to switch between data elements.

System Time

Set the Time. Please use [Tab] to switch between data elements.

4-7 Advanced

Main	Advanced	Chipset	Boot	Security	Save & Exit	
 ► ACPI ► S5 RT ► CPU ► SATA ► USB ► SMAF ► SMAF 	Settings TC Wake Settin Configuration Configuration Configuration RT Settings	System ACPI Parameters.				
 ► F7 180 ► F7180 ► F812⁻ ► Serial ► Netwo 	59 Super IO C 59 H/W Monitu 16 Second Su Port Console I prk Stack	configuration or per IO Config Redirection	juration			→ ←: Select Screen ↑ ↓ : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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ACPI Settings

Please refer section 4-7-1

S5 RTC Wake Settings

Please refer section 4-7-2

CPU Configuration

Please refer section 4-7-3

SATA Configuration

Please refer section 4-7-4

USB Configuration

Please refer section 4-7-5

SMART Settings

Please refer section 4-7-6

F71869 Super IO Configuration

Please refer section 4-7-7

F71869 H/W Monitor

Please refer section 4-7-8

F81216 Second Super IO Super IO Configuration

Please refer section 4-7-9

Serial Port Console Redirection

Please refer section 4-7-10

Network Stack

Please refer section 4-7-11

4-7-1 ACPI Settings

Main	Advanced	Chipset	Boot	Security	Save & Exit	
ACPI Se	ettings					Enables or Disables BIOS ACPI Auto
Enable ACPI AUTO Configuration			[Disabled]	Configuration.	
Enable Hibernation ACPI Sleep State			[[Enabled] S1 only(CPI	U Stop C)]	→ ←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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Enable ACPI Auto Configuration

This item allows you to Enabled/Disabled the Advanced Configuration and Power Management (ACPI).

Enable Hibernation

This item allows you to Enabled/Disabled the Hibernate feature.

ACPI Sleep State

Select ACPI sleep state the system will enter when the SUSPEND button is pressed. The optional settings: Suspend Disabled / S1 only(CPU Stop Clock) / S3 only (Suspend to RAM) / Both S1 and S3 available for OS choose from.

4-7-2	S5 RTC W	lake Set	tings			
Main	Advanced	Chipset	Boot	Security	Save & Exit	
Wake s Wake s	ystem with Fixe ystem with Dyn	ed Time lamic Time		[Disablec [Disablec	1] 1]	Enable or disable System wake on alarm event. When enable, System will wake on the hr :: min :: sec specified
						→ ←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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Wake system with Fixed Time

Use this item to Enable or Disable system wake on alarm event. When set as Enabled, system will wake on the hour/min/sec specified.

Wake system with Dynamic Time

Use this item to Enable or Disable system wake on alarm event. When set as Enabled, system will wake on the current time + Increase minute(s).

Main	Advanced	Chipset	Boot	Security	Save & Exit	
CPU Co	onfiguration					Number of cores to enable in each
Intel(R) Core(TM) i7-	3610QE CPL	J @ 2.30	GHz		processor package.
CPU S	ignature			306a9		
Microc	ode Path			10		
Max C	PU Speed			2300 MHz		
Min CF	PU Speed			1200 MHZ		
CPU S	peed			2300 MHZ		
Proces	sor Cores			4		
Intel H	T Technology			Supported		
Intel V	T-x Technology	,		Supported		→←. Select Item
Intel S	MX Technology	/		Supported		Enter: Select
64-bit				Supported		+/-: Change Opt.
						F1: General Help
L1 Dat	a Cache			32 KB x 4		F2: Previous Values
L1 Coo	de Cache			32 KB x 4		F3: Optimized Defaults
L2 Cad	che			256 KB x 4	1	F4: Save & Exit
L3 Cad	che			6144 KB		Esc: Exit
Active	Processor Cor	es		[AII]		
Execut	te Disable Bit			[Enabled]		
Intel Vi	rtualization Tee	chnology		[Disabled]		

4-7-3 CPU Configuration

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Active Processor Cores

Use this item to select number of cores to enable in each processor package.

Execute Disable Bit

XD can prevent certain classes of malicious buffer overflow attacks when combined with a supporting OS (Windows Server 2003 SP1, Windows XP SP2, SuSE Linux 9.2, RedHat Enterprise 3 Update 3.) The optional settings are: Disabled, Enabled.

Intel Virtualization Technology

When set as Enabled, a VHM can utilize the additional hardware capabilities provided by Vanderpool Technology.

The optional settings: Enabled, Disabled.

4-7-4 SATA	Configuration
------------	---------------

Main	Advanced	Chipset	Boot	Security	Save & Exit	
SATA Controller(s) SATA Mode Selection				[Enabled] [IDE]		Enable or disable SATA Device.
						→ ←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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SATA Controller(s)

Use this item to Enable or Disable SATA Device.

SATA Mode Selection

Determine how SATA controller(s) operate. The optional settings are: IDE Mode, AHCI Mode, RAID Mode.

4-7-4-1 SATA Mode Selection - AHCI Mode

Main	Advanced	Chipset	Boot	Security	Save & Exit	
SATA (SATA I	Controller(s) Mode Selection	[ז אל	Enabled] [AHCI]			Enable or disable SATA Device.
► Softw	are Feature M	eu ask Configur	ation			→ ←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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SATA Controller Speed

Indicates the maximum speed the SATA controller can support. The optional settings: Gen1, Gen2, Gen3.

Software Feature Mask Configuration

Please refer section 4-7-4-1-1

4-7-4-1-1 ► Software Feature Mask Configuration

Main Advanced	Chipset	Boot	Security	Save & Exit	
RAID0 RAID1 RAID10			[Enabled] [Enabled] [Enabled]		Enable or disable RAID0 feature.
RAID5			[Enabled]		→ ←: Select Screen ↑ ↓ : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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RAID0,RAID1,RAID10,RAID5

Enable or disable RAID0, RAID1, RAID10, RAID5 feature. The optional settings: Enabled, Disabled.

4-7-4-2 SATA Mode Selection - RAID Mode

Main Advanced	Chipset	Boot	Security	Save & Exit	
SATA Controller(s) SATA Mode Select	on		[Enabled] [RAID] [Gen3]		Enable or disable SATA Device.
► Software Feature N	lask Configur	ation	[Ocho]		→←: Select Screen
Alternate ID			[Disabled]		 ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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SATA Controller(s) SATA Mode Selection SATA Controller Speed ► Software Feature Mask Configuration Please refer section 4-7-4-1-1

Alternate ID

Report alternate Device ID The optional settings: Enabled, Disabled.

4-7-5 USB Configuration

Main	Advanced	Chipset	Boot	Security	Save & Exit	
USB Configuration USB Devices: 1 Keyboard, 2 Mice, 2 Hubs Legacy USB Support USB3.0 Support XHCI Hand-off			[Enabled] [Enabled] [Enabled]		Enables Legacy USB support. AUTO option disables legacy support if no USB devices are connected. Disable option will keep USB devices available only for EFI applications.	
EHCIF	land-off			[Disabled]		→: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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Legacy USB Support

Enables Legacy USB support. AUTO option disables legacy support if no USB devices are connected. Disable option will keep USB devices available only for EFI applications.

USB3.0 Support

Use this item to turn on/off USB3.0 Controller support. The optional settings are: Enabled, Disabled.

XHCI Hand-off

This is a workaround for OSes without XHCI handoff support. The XHCI ownership change should be claimed by XHCI driver.

The optional settings are: Enabled, Disabled..
EHCI Hand-off

This is a workaround for OSes without EHCI handoff support. The EHCI ownership change should be claimed by EHCI driver.

The optional settings are: Enabled, Disabled.

4-7-6 SMART Settings

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Smart S	ettings					Run SMART Self Test on all HDDs during POST.
Smart S	elf Test		[[Disabled]		Select Screen
						↑ ↓ : Select Item
						Enter: Select
						+/-: Change Opt.
						F1: General Help
						F2: Previous Values
						F3: Optimized Defaults
						F4: Save & Exit
						Esc: Exit

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SMART Self Test

Run Smart Self Test on all HDDs during POST. The optional settings are: Disabled, Enabled.

4-7-7 F71869 Super IO Configuration

Main	Advanced	Chipset	Boot	Security	Save & Exit	
F718	69 Super IO C	Set Parameters of Serial Port 0(COMA)				
F718	69 Super IO C	hip	F7	1869		
 ▶ Serial ▶ Serial Powe 	Port 1 Configu Port 2 Configu r Failure	uration uration	[1	Keep last sta	ate]	→ ←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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Serial Port 0 Configuration

Please refer section 4-7-7-1

Serial Port 1 Configuration

Please refer section 4-7-7-1

Power Failure

This item specifies whether your system will reboot after a power failure or interrupt occurs. [Keep last state] Restores the system to the status before power failure or interrupt occurred. [Bypass mode] Restores the system to the bypass mode.

[Always on] Leaves the computer in the power on state.

[Always off] Leaves the computer in the power off state.

4-7-7-1 ► Serial Port 1 Configuration & Serial Port 2 Configuration

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Serial Po	ort 1~2 Config		Enable or Disable Serial Port (COM)			
Serial Po	ort		[En	abled]		
Device S	Settings		IO=3	3F8h; IRQ=4;		→←: Select Screen
	0				↑ ↓ : Select Item	
Change	Settings		ΓΔυ	то 1	Enter: Select	
	22/485 control	flow	[]/ie	apled]	+/-: Change Opt.	
	22/403 CONTO	now		ableu]	F1: General Help	
						F2: Previous Values
						F3: Optimized Defaults
						F4: Save & Exit
						Esc: Exit

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Serial Port

Use this item to enable or disable serial port (COM). The optional settings are: Enabled, Disabled.

Change Settings

Use this item to select an optimal setting for super IO device. The optional settings are: AUTO IO=3F8h; IRQ=4; IO=3F8h; IRQ=3,4,5,6,7,10,11,12; IO=2F8h; IRQ=3,4,5,6,7,10,11,12; IO=3E8h; IRQ=3,4,5,6,7,10,11,12; IO=2E8h; IRQ=3,4,5,6,7,10,11,12;

COM1 422/485 control flow

Use this item to enable or disable serial port (COM) Autoflow The optional settings are: Enabled, Disabled.

4-7-8 F17869 H/W Monitor

F17869 H/W Monitor

Press [Enter] to view PC health status.

This section shows the status of your CPU, Fan, and overall system.

This is only available when there is Hardware Monitor function onboard.

4-7-9 F81216 Second Super IO Configuration

Main	Advanced	Chipset	Boot	Security	Save & Exit	
F812	216 Second Sup	Set Parameters of Serial Port 3(COMC)				
F812	16 Second Sup	per IO Chip	F8	1216 Second	OID	
► Seria	I Port 3 Configu	uration				
► Seria	l Port 4 Configu	uration				→ —: Select Screen
► Seria	l Port 5 Configu	uration				↑ ↓ : Select Item
► Seria	l Port 6 Configu	uration				Enter: Select
						+/-: Change Opt.
						F1: General Help
						F2: Previous Values
						F3: Optimized Defaults
						F4: Save & Exit
						Esc: Exit

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Serial Port 3 Configuration

Please refer section 4-7-9-1

Serial Port 4 Configuration

Please refer section 4-7-9-1

Serial Port 5 Configuration

Please refer section 4-7-9-1

Serial Port 6 Configuration

Please refer section 4-7-9-1

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Serial Po Serial Po Device S	ort 3~6 Config ort Settings	uration	[E 10:	nabled] =260h; IRQ=	11;	Enable or Disable Serial Port (COM)
Change COM3 4	Settings 22/485 control	flow	[A [Di	UTO] isabled]		→ ←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

4-7-9-1 Serial Port 3~6 Configuration

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Serial Port

Use this item to enable or disable serial port (COM). The optional settings are: Enabled, Disabled.

Change Settings

Use this item to select an optimal setting for super IO device. The optional settings are: AUTO IO=260h; IRQ=11; IO=260h; IRQ=10,11,12; IO=268h; IRQ=10,11,12; IO=270h; IRQ=10,11,12; IO=278h; IRQ=10,11,12;

COM3 422/485 control flow

Use this item to enable or disable serial port (COM) Autoflow The optional settings are: Enabled, Disabled.

4-7-10 Serial Port Console Redirection Main Advanced Chipset Boot Security Save & Exit Console Redirection [Disabled] Console Redirection Enable or Disable. ► Console Redirection Settings → ←: Select Screen $\uparrow \downarrow$: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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Console Redirection

Use this item to enable or disable Console Redirection. The optional settings are: Enabled, Disabled.

4-7-11 Network Stack

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Network stack			[Di	sabled Link]	Enable/Disable UEFI network stack.
						→ ←: Select Screen ↑ ↓ : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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Network Stack

Enable/Disable UEFI network stack. The optional settings are: Disable Link, Enable.

4-8 Chipset

Main	Advanced	Chipset	Boot	Security	Save & Exit	
►PCH	-IO Configuratio	PCH Parameters				
►Syste	em Agent (SA) (Configuration				→ ←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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PCH-IO Configuration

Please refer section 4-8-1

System Agent (SA) Configuration

Please refer section 4-8-2

4-8-1 ► PCH-IO Configuration

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Intel PCH SKU Name Intel PCH Rev ID				QM77 04/C1		PCI Express Configuration settings
► PCI E ► USB ► PCH Wał	Express Configu Configuration Azalia Configu ke on LAN	ration		[Disabled]		→ ←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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PCI Express Configuration

Please refer section 4-8-1-1

USB Configuration

Please refer section 4-8-1-2

PCH Azalia Configuration

Please refer section 4-8-1-3

Wake on LAN

Use this item to enable or disable integrated LAN to wake the system.

4-8-1-1 ► PCI Express Configuration

Main Advanced Chipset Boot Security Save & Exit

PCI Express Configuration	PCI Express Configuration settings
► Mini PCle 1	
►Mini PCle 2	→←: Select Screen
►PCI Express x1	↑ \downarrow : Select Item
►PCI Express x1	Enter: Select
	+/-: Change Opt.
	F1: General Help
	F2: Previous Values
	F3: Optimized Defaults
	F4: Save & Exit
	Esc: Exit

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Mini PCle 1 Please refer section 4-8-1-1-1

Mini PCIe 2 Please refer section 4-8-1-1-1

PCI Express x1 Please refer section 4-8-1-1-2

PCI Express x1 Please refer section 4-8-1-1-2

4-8-1-1-1 ► Mini PCle 1 / 2

Main	Advanced	Chipset	Boot	Security	Save & Exit	
PCI Express Root Port 3/4 PCIe Speed				[Enabled] [Gen1]		Control the PCI Express Root Port.
						→ ←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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PCI Express Root Port 3/4

Control the PCI Express Root Port. The optional settings are: Enabled, Disabled.

PCIe Speed

Select PCI Express port speed. The optional settings are: Auto, Gen1, Gen2.

4-8-1-1-2 ► PCI Express x 1

Main	Advanced	Chipset	Boot	Security	Save & Exit	
PCI Express Root Port 7/8 PCIe Speed				[Enabled] [Gen1]		Control the PCI Express Root Port.
						 →←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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PCI Express Root Port 7/8

Control the PCI Express Root Port. The optional settings are: Enabled, Disabled.

PCIe Speed

Select PCI Express port speed. The optional settings are: Auto, Gen1, Gen2

Main	Advanced	Chipset	Boot	Security	Save & Exit			
USB C	configuration					Enable or disable XHCI Pre-Boot Driver support.		
XHCI I xHCI M HS HS	Pre-Boot Driver ⁄lode Port #1 Switcha Port #2 Switcha	ble ble		[Enablec [Smart A [Enablec [Enablec	i] Auto] d] d]			
HS HS xHC	Port #3 Switcha Port #4 Switcha I Streams	ble ble		[Enableo [Enableo [Enableo	d] d] d]	→←: Select Screen ↑ ↓: Select Item Enter: Select		
EHCI1	EHCI1 [Enabled]					+/-: Change Opt. F1: General Help		
EHCI2				[Enable	d]	F2: Previous Values F3: Optimized Defaults		
USB P	orts Per-Port Di	sable Contro	ol	[Disable	ed]	F4: Save & Exit Esc: Exit		

4-8-1-2 ► USB Configuration

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XHCI Pre-Boot Driver

Use this item to enable or disable XHCI Pre-Boot Driver Support.

xHCI Mode

Mode of operation of xHCl controller. The optional settings are: Smart Auto, Enabled, Disabled.

HS Port #1 Switchable

HS Port #2 Switchable

HS Port #3 Switchable

HS Port #4 Switchable

Always for HS port switching between xHCl and EHCl. If disabled, port is routed to EHCl. If HS port is routed to xHCl, the corresponding SS port is enabled. The optional settings are: Disabled, Enabled.

xHCI Streams

Use this item to enable or disable xHCI Maximum Primary Stream Array Size. The optional settings are: Disabled, Enabled.

EHCI1/ EHCI2

Use this item to enable or disable USB EHCI (USB 2.0) support. One EHCI controller must always be enabled. The optional settings are: Enabled, Disabled.

USB Port Pre-Port Disable Control

Use this item to control each of the USB ports (0~13) disabling. The optional settings are: Disabled, Enabled.

4-8-1-3 ► PCH Azalia Configuration



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Azalia

Use this item to enable, disable or auto control detection of the Azalia device.

Azalia Internal HDMI Codec

Use this item to enable or disable internal HDMI codec for Azalia.

Azalia HDMI Codec

Use this item to enable or disable internal HDMI codec Port for Azalia.

4-8-2 ► System Agent (SA) Configuration

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Syste Syste ► Grap	em Agent Bridge em Agent RC Ve	e Name ersion ion	lv 1.	yBridge 2.0.0		Config Graphics Settings. →←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit
						Esc: Exit

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Graphics Configuration

Please refer section 4-8-2-1

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Graph IGFX IGfx I	ics Configuration VBIOS Version Frequency	on I		2170 350 MHz		Graphics turbo IMON current values supported (14-31)
Grap Aper DVM DVM	hics Turbo IMOI ture Size T Pre-Allocated T Total Gfx Men Control	n Current		31 [256MB] [64M] [256M]		→ ←: Select Screen ↑ ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

4-8-2-1 ► Graphics Configuration

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Aperture Size

The optional settings are: 128MB,256MB,512MB.

DVMT Pre-Allocated

Use this item to select DVMT 5.0 pre-allocated (fixed) graphics memory size used by the internal graphics device. The optional settings are: 32/64/96/128/160/192/224/256/288/320/352/384/416/448/480/512/1024M

DVMT Total Gfx Mem

Use this item to select DVMT 5.0 total graphics memory size used by the internal graphics device. The optional settings are:128M, 256M, MAX

LCD Control

Please refer section 4-8-2-1-1

4-8-2-	1-1 ▶LCD	Contro	DI			
Main	Advanced	Chipset	Boot	Security	Save & Exit	
Graphi Primar Secon LCD P Panel	cs Configuratior y IGFX Boot Dis dary IGFX Boot anel Type Color Depth	n Splay Display		[CRT] [LVDS] [1024x768 [18 Bit]	LVDS1]	Select the Video Device which will be activated during POST. 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 $\uparrow \downarrow$: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit

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Primary IGFX Boot Display

Select the Video Device which will be activated during POST. 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.

The optional settings are: VBIOS Default, CRT, HDMI, LVDS, DVI.

Secondary IGFX Boot Display

The optional settings are: Disabled, CRT, HDMI, LVDS, DVI.

LCD Panel Type

This item allows you to select the panel resolution This item allows you to select the panel resolution

1. VBIOS Default 2. 1024 X 600 LVDS 3. 800 X 600 LVDS 4. 1024 X 768 LVDS1 5. 1280 X 1024 LVDS 6. 1440 X 1050 (RB) LVDS1 7. 1440 X 1050 LVDS2 8. 1600 X 1200 LVDS 9. 1366 X 768 LVDS 10. 1680 X 1050 LVDS 11. 1920 X 1200 LVDS 12. 1440 X 900 LVDS 13. 1600 X 900 LVDS 14. 1024 X 768 LVDS2 15. 1280 X 800 LVDS 16. 1920 X 1080 LVDS 17. 2048 X 1536 LVDS

Panel Color Depth

Use this item to select the LFP Panel Color Depth 18Bit or 24Bit.

4-9 Boot

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Boot C Bootu	onfiguration	ate		[On]		Select the keyboard NumLock state.
Quiet	Boot			[Enabled]		→←: Select Screen
CSM	16 Module Vers	ion		07.69		↑ ↓ : Select Item
GateA	A20 Active			Upon Requ	uestj	Enter: Select
Deat O	ntion Driarition					+/-: Change Opt.
BOOLO	ption Priorities					F1: General Help
5 00M						F2: Previous Values
►CSIV	l parameters					F3: Optimized Defaults
						F4: Save & Exit
						ESC: EXIL

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Bootup NumLock State

Use this item to select keyboard NumLock State. The optional settings are: On, Off.

Quiet Boot

The optional settings are: Enabled, Disabled.

Gate A20 Active

UPON REQUEST- GA20 can be disabled using BIOS services. ALWAYS- do not allow disabling GA20.

CSM parameters

Please refer section 4-9-1

4-9-1 CSM parameters

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Boot o Launch	otion filter n PXE OpROM	policy		[Legacy o [Do not la	nly] unch]	This option controls what devices system can boot to
						→: Select Screen

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Boot option filter

This option controls what devices system can boot to.

The optional settings are: UEFI and Legacy, legacy only, UEFI only.

Launch PXE OpROM policy

This option controls the execution of UEFI and Legacy PXE OpROM. The optional settings are: Do not launch, UEFI only, Legacy only.

4-10 Security

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Passweit If ONL Then the only as If ONL	ord Description Y the Administra his only limits a ked for when e Y the User's pa	ator's passw ccess to Setu ntering Setu ssword is se	ord is set, up and is o. t, then this	S		This option controls if CSM will be launched
Boot of Have A The pa In the f Minimu Maximu Admini User P	ver on passwo r enter Setup. Ir dministrator rig ssword length ollowing range: im length um length strator Passwo assword	rd and must n Setup the U ht. must be	Jser will		3 20	→ ←: Select Screen ↑ ↓ : Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit Esc: Exit
	V	ersion 2.14.12	19. Copyrig	ght (C) 2011 Ar	merican Megatrends	s, Inc.

Administrator Password & User Password

To set up an administrator password:

- 1. Select Administrator Password. The screen then pops up an Create New Password dialog.
- 2. Enter your desired password that is no less than 3 characters and no more than 20 characters.
- 3. Hit [Enter] key to submit.

4-11 Save & Exit

Main	Advanced	Chipset	Boot	Security	Save & Exit	
Save C	Changes and R	eset				Reset the system after saving the changes.
Restor	e Defaults					carrig are changeer
Boot O	verride					
						→←: Select Screen
						↑ ↓ : Select Item
						Enter: Select
						+/-: Change Opt.
						F1: General Help
						F2: Previous Values
						F3: Optimized Defaults
						F4: Save & Exit
						Esc: Exit

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Save Changes and Reset

This item allows user to reset the system after saving the changes.

Restore Defaults

Use this item to restore load default values for all the setup options.

Chapter 5

DRIVER INSTALLATION

There is a system installation DVD in the package. This DVD does not only include all the drivers you need but also some other free application programs and utility programs. In addition, this DVD also includes an auto detect software telling you which hardware is installed and which driver is needed so that your system can function properly. We call this auto detect software SYSTEM INSTALL.

SYSTEM INSTALL Supports Windows XP / Windows 7 / Windows 8 / 8.1

Insert the DVD into your DVD-ROM drive and the SYSTEM INSTALL menu should appear as below. If the menu does not appear, double-click MY COMPUTER and double-click DVD-ROM drive or click START, click RUN, and type X:\SETUP.EXE (assuming your DVD-ROM drive is X).



Make your selection from SYSTEM INSTALL menu:

- 1 . Auto Detect Main board and OS to AUTOMATIC DRIVER INSTALLATION menu
- 2. Browse DVD to view the contents of the DVD
- 3. Exit to exit SYSTEM INSTALL menu

AUTOMATIC DRIVER INSTALLATION menu

Ivy Bridge for	Window 7 (x64)
INF	LAN
VGA	COM
SOUND	USB 3.0
Back to previous page	
VGA SOUND Back to previous page	COM USB 3.0

- 1. INF install Intel Ivy Bridge chipset driver
- 2. VGA install onboard VGA driver
- 3. SOUND install VIA HD Audio Codec driver
- 4. LAN to the LAN driver Readme file
- 5. COM to the COM driver Readme file
- 6. USB 3.0 install Intel USB 3.0 extensible Host Controller driver

Each selection is illustrated below:

5-1 INF Install Intel Ivy Bridge Chipset Driver



- Intel® Chipset Device Software

 Intel® Chipset Device Software

 Wekome to the Setup Program

 This setup program will install the Intel® Chipset Device Software onto this computer. It is
 strongly recommended that you exit all programs before continuing.

 kett
 Cance
 Intel® Next>
- 1. At the "AUTOMATIC DRIVER INSTALLATION menu" screen, click "INF".
- 2. At the "Intel® Chipset Device Software" screen, click "Next".



- 3. At the "License Agreement" screen, click "Yes".
- Intel® Chipset Device Software Intel[®] Chipset Device Software inte **Readme File Information** Refer to the Readme file below to view the system requirements and installation information. Press the Page Down key to view the rest of the fil Product: Intel(R) Chipset Device Software Release: Production Version Version: 9.3.0.1019 Target Chipset#: Intel(R) 7 Series/C216 Chipset Famil Date: December 06 2011 ************************ < III < Back Next > Cancel Intel® Installation Framework
- 4. At the "Readme File Information" screen, click "Next".



5. Click "Next"

6. Click "Finish" to restart computer.

NOTE: SYSTEM INSTALL will auto detect file path For Windows XP 64/32-bit, Windows 7 64/32-bit and windows 8 64/32-bit X:\driver\INTEL\IVY_SAN\inf\infinst_autol.exe For Windows 8.1 64/32-bit

5-2 VGA Install Intel Ivy Bridge VGA Driver



- Intel(R) Graphics Driver Software InstallShield Wizard

 Production Version Releases

 Microsoft Windows* 7 54
 Microsoft Windows* 7 54
 Microsoft Windows* 8 64

 Driver Revision: 15.28.12.64.2932
 December 19, 2012

 NoTE: This document refers to systems containing
 te
 To diagnet refers to systems containing
 to
 degree and intel(R) Core (TM) 13 processor
 * 3d generation Intel(R) Core (TM) 13 processor
 * 3d generation Intel(R) Core (TM) 17 processor
 *
- 1. At the "AUTOMATIC DRIVER INSTALLATION menu" screen, click "VGA".
- 2. At the "Intel® HD Graphics Driver" screen, click "Next".



- 3. At the "Welcome to the Setup Program" screen, Click "Next"
- 4. At the "License Agreement" screen, Click "Yes".

\frown
(intel)
and installation information.
-

5. At the "Readme File Information" screen, Click "Next".



7. Click "Finish" to restart computer

NOTE: SYSTEM INSTALL will auto detect file path For Windows XP 64bit X:\driver\INTEL\IVY_SAN\vga\winxp64\winxp64_145110.exe For Windows XP 32bit X:\driver\INTEL\IVY_SAN\vga\winxp\winxp_145110.exe For Windows 7 64bit and Windows 8 64bit X:\driver\INTEL\IVY_SAN\vga\WIN_7_8_64\ win64_152812.exe For Windows 7 32bit and Windows 8 32bit X:\driver\INTEL\IVY_SAN\vga\WIN_7_8_32\ win32_152812.exe For Windows 8.1 64bit X:\driver\INTEL\IVY_SAN\vga\WIN8.1\SAN\x64\ Setup.exe For Windows 8.1 32bit X:\driver\INTEL\IVY_SAN\vga\WIN8.1\SAN\x86\Setup.exe



6. At the "Setup Progress" screen, Click "Next".

5-3 SOUND Install Realtek High Definition Audio Driver

ing binage jer	minuon / (xor
INF	LAN
VGA	СОМ
SOUND	USB 3.0
Back to previous page	

1. At the "AUTOMATIC DRIVER INSTALLATION menu" screen, click "SOUND".



2. Click "Next".



3. Click "Finish" to restart computer

NOTE: SYSTEM INSTALL will auto detect file path For Windows XP 32/64 bit X:\driver\INTEL\IVY_SAN\SOUND\WDM_R270.exe For Windows 7 32/64 bit and Windows 8 32/64 bit X:\driver\INTEL\IVY_SAN\SOUND\Vista_Win7_Win8_R270.exe For Windows 8.1 32bit X:\driver\INTEL\IVY_SAN\SOUND\Win8.1\32bit_Win7_Win8_Win81_R273.exe For Windows 8.1 64bit X:\driver\INTEL\IVY_SAN\SOUND\Win8.1\64bit_Win7_Win8_Win81_R273.exe

5-4 USB 3.0 Install Intel USB 3.0 extensible Host Controller Driver

ivy bridge joi	WIIIu0W 7 (X04
INF	LAN
VGA	СОМ
SOUND	USB 3.0
D. I.	

1. At the "AUTOMATIC DRIVER INSTALLATION menu" screen, Click "USB 3.0".



2. At the "Intel® USB 3.0 extensible Host Controller Driver" screen, Click" Next.



- 3. At the "License Agreement" screen, Click "Yes".
- 4. At the "Readme File Information" screen, Click "Next".

Intel® Installation Framework	Intel® Installation
Intel® USB 3.0 eXtensible Host Controller Driver Setup Progress	Intel® USE Setup Is Co
Please wait while the following setup operations are performed: Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Copying File: C:YProgram File: (680)Unit/Unitel(2), USB 3.0 eXtendible Host Controller Driver (M Creating Registry Key: HKLM\SOFTWARE\MicrosoftWindows/CurrentViersion/Run USB3MON= Click Next to continue.	You must restar computer now?



5. Click "Next"

6. Click "Finish" to restart computer

NOTE: The path of the file For Windows 7 32/64-bit X:\driver\INTEL\IVY_SAN\USB3_0\INTEL\Setup.exe

5-5 ME Install Intel Management Engine Interface Driver



- 1. Plaese Check Device Manager "PCI Simple Communications Controllers"
- 2. At the "Intel® Management Engine Components" screen, Click" Next.

Intel® Installation Framework
Intel® USB 3.0 eXtensible Host Controller Driver
Setup Progress
Please wait while the following setup operations are performed:
Copying Hie: C: Program Hie: Cob) (Intel: Intel(X): Los 3.0 extende Host Controller: Univer VA Copying Hie: C: Program Hie: Cob) (Intel: Intel(X): Sol 3.0 extende Host Controller: Diverer VA Copying Hie: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende Host Controller: Diverer VA Copying Hie: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende Host Controller: Diverer VA Copying Hie: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende Host Controller: Diverer VA Copying Hie: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende Host Controller: Diverer VA Copying Hie: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende Host Controller: Diverer VA Copying File: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende Host Controller: Diverer VA Copying File: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA Copying File: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA Copying File: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA Copying File: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA Copying File: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA Copying File: C: Program Hie: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA Copying File: C: Program File: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA Copying File: C: Program File: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA Copying File: C: Program File: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA Copying File: C: Program File: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA Copying File: C: Program File: Cob) (Intel: Intel(X): US 3.3 extende) Host Controller: Diverer VA
Cleak Next to continue.
Next >
Intel® Installation Framework

3. At the "Setup Progress" screen, Click "Next"



4. Click "Next"



5. At the "Readme File Information" screen, Click "Next".

6. At the "Setup Progress" screen, Click "Next".

NOTE: The path of the file For Windows XP 32/64 bit and Windows 7 32/64-bit X:\driver\INTEL\ME TOOL\MEI-Only Installer\MEISetup.exe

5-6 How to update AMI BIOS

Step 1. To run afuwingui.exe then click "Open"

A AFUWINGUI v.1.09			٢.
merican legatrends	Iv.1.09 Information Setup OS: Bios Size: MainBios Size: BootBlock Size: NVRAM Size: Core Version: Project Version:	Progress System Information Windows 7 2621440 bytes 1703936 bytes 655360 bytes 262144 bytes 04.06 00.49	
ΑN	Firmware ID: Firmware GUID: Bios Chip Name:	Cl650049 b5c59087feac-4b41-9d80790ba5aa070f Winbond 25X/Q Series	
	Input Rom File: File Rom ID: File Rom GUID:	Unknown Unknown Unknown	
	Open	Elash <u>S</u> ave E <u>x</u> it	

Step 2. Click the new version BIOS (download from the website)

ൻ Open	×
Look in: 🚺 CI650C 🗨	⇔ 🗈 📸 📰 ▾
Name	Date modified Tj
CI650C_8M_A3.bin	9/12/2012 5:52 PM BI
1	
<	2 •
File name: CI650C_8M_A3	<u>O</u> pen
Files of type: All Files (*.*)	Cancel

Step 3. Choose "ProgramAll Blocks" and "Do Not Check ROM ID"



Step 4. Click "Flash"



Step 5. Click "Exit" and restart computer.



Appendix A: Power Consumption Test

Condition

Item	Spec		
CPU	i7-3610QE, i5-3610ME		
SDRAM	DDR3 1600 / 16GB		
Operating System	Windows 7		
Test Program	3D Mark 11 Advanced Edition		
HDD 3.5" SATA	Standard HDD		
HDD 2.5" SATA	Slim Type HDD		

Test Result for reference !

Hard Diak	Processor	Dowor off	Start up		Operation	Shut down
	Number	Power off	Maximum	Stable	Maximum	Maximum
Standard HDD	i7-3610QE	0.1A	3.35A	1.52A	4.99A	2.33A
	i5-3610ME	0.1A	2.89A	1.45A	4.04A	2.36A
Slim Type HDD	i7-3610QE	0.1A	2.98A	1.16A	4.81A	1.99A
	i5-3610ME	0.1A	2.54A	1.1A	3.75A	1.72A

The power consumption depends on your device choice!

Appendix B: Resolution list

640 x 480 x (256 / 16bit / 32bit)
800 x 600 x (256 / 16bit / 32bit)
1024 x 768 x (256 / 16bit / 32bit)
1152 x 864 x (256 / 16bit / 32bit)
1280 x 600 x (256 / 16bit / 32bit)
1280 x 720 x (256 / 16bit / 32bit)
1280 x 768 x (256 / 16bit / 32bit)
1280 x 800 x (256 / 16bit / 32bit)
1280 x 960 x (256 / 16bit / 32bit)
1280 x 1024 x (256 / 16bit / 32bit)
1400 x 1050 x (256 / 16bit / 32bit)
1440 x 900 x (256 / 16bit / 32bit)
1600 x 900 x (256 / 16bit / 32bit)
1600 x 1200 x (256 / 16bit / 32bit)
1680 x 1050 x (256 / 16bit / 32bit)
1920 x 1080 x (256 / 16bit / 32bit)
1920 x 1200 x (256 / 16bit / 32bit)