2I380NX

Intel Bay Trail-I E3845 (Quad Core) CPU,
DDR3L 4GB, 2 x PoE LAN / 1 x GbE / VGA /
Audio / USB / COM / PCIe mini card

All-In-One

Intel Bay Trail-I E3845 (Quad Core 1.91 GHZ) CPU, 2 x PoE LAN, 1 x GbE, 2 x PCIe mini card slots, VGA, Audio, SATA, USB, COM Micro SIM Card socket, Wide Range DC-IN

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

NO. 21380NX

Release date: Aug. 28. 2018

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User Manual edition 0.1, Aug. 28. 2018

Warning!

1. Battery

Batteries on board are consumables.

The life time of them are not guaranteed.

2. Fanless solution with HDD

The specification & limitation of HDD should be considered carefully when the fanless solution is implemented.

- We will not give further notification in case of changes of product information and manual.
- 4. SATA interface does not support Hot SWAP function.
- 5. There might be a 20% inaccuracy of WDT at room temperature.
- 6. Please make sure the voltage specification meets the requirement of equipment before plugging in.
- There are two types of SSD, commercial grade and industrial grade, which
 provide different read/write speed performance, operation temperature and
 life cycle. Please contact sales for further information before making orders.
- Caution! Please notice that the heat dissipation problem could cause the MB system unstable. Please deal with heat dissipation properly when buying single MB set.
- 9. Please avoid approaching the heat sink area to prevent users from being scalded with fanless products.
- If users repair, modify or destroy any component of product unauthorizedly, We will not take responsibility or provide warranty anymore.
- 11. DO NOT apply any other material which may reduce cooling performance onto the thermal pad.
- 12. It is important to install a system fan toward the CPU to decrease the possibility of overheating / system hanging up issues, or customer is suggested to have a fine cooling system to dissipate heat from CPU.

* Hardware Notice Guide

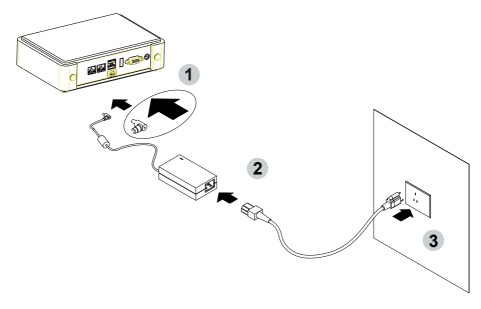
- Before linking power supply with the motherboard, please attach DC-in adapter to
 the motherboard first. Then plug the adapter power to AC outlet.
 Always shut down the computer normally before you move the system unit or
 remove the power supply from the motherboard. Please unplug the DC-in adapter first
 and then unplug the adapter from the AC outlet.
 - Please refer photo 1 as standard procedures.
- 2. In case of using DIRECT DC-in (without adapter), please check the allowed range for voltage & current of cables. And make sure you have the safety protection for outer issues such as short/broken circuit, overvoltage, surge, lightning strike.
- 3. In case of using DC-out to an external device, please make sure its voltage and current comply with the motherboard specification.
- 4. The total power consumption is determined by various conditions (CPU/motherboard type, device, application, etc.). Be cautious to the power cable you use for the system, one with UL standard will be highly recommended.
- 5. It's highly possible to burn out the CPU if you change/ modify any parts of the CPU cooler.
- 6. 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 which is ground connected or attached with metal surface if you don't have wrist strap.
- 7. Please be careful to handle & don't touch the sharp-pointed components on the bottom of PCBA
- 8. Remove or change any components form the motherboard will VOID the warranty of the motherboard.
- Before you install/remove any components or even make any jumper setting on the motherboard, please make sure to disconnect the power supply first. (follow the aforementioned instruction guide)
- 10. "POWERON after PWR-Fail" function must be used carefully as below: When the DC power adaptor runs out of power, unplug it from the DC current; Once power returns, plug it back after 5 seconds. If there is a power outage, unplug it from the AC current, once power returns, plug it back after 30 seconds. Otherwise it will cause system locked or made a severe damage.

Remark 1:

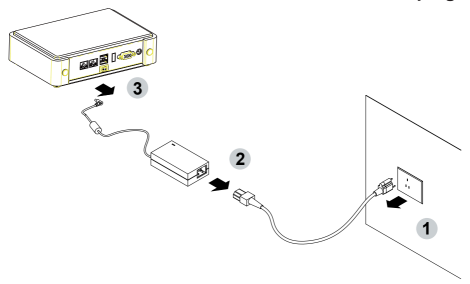
Always insert/unplug the DC-in horizontally & directly to/from the motherboard. DO NOT twist, it is designed to fit snugly.

Moreover, erratic pull / push action might cause an unpredictable damage to the component & system unit.

Photo 1 Insert



Unplug



Chapter-1

General Information

The 2I380NX SBC with built-in 3 x Intel Giga LAN ports, 2 x PoE, 1 x Intel GbE LAN, 1 USB 3.0 & 3 USB 2.0 ports as an economic and flexible hardware platform for industrial communication solution. A reliable and efficient communication network which connects all the components of the factory to work together effectively plays an important role of success industrial automation. LEX 2I380NX provides customers a robust, wide range power input and compact computing system with an industrial design and built-in I/O to handle diverse applications.

The expandable interfaces include 1 PCIe Mini card for mSATA and USB interface.1 PCIe Mini card for mSATA/PCIe (auto-detection) and USB interface. There are multi-ports of Hi-Speed USB 3.0 and USB 2.0 to enhance the host controller interface which will ensure the high performance level and flexible expansion. A single Flash chip holds the system BIOS, and you can change the Flash BIOS by the Utility Update. The 2I380NX 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. 2I380NX is the perfect platform for a whole range of small form factor.

1-1 Major Feature

- 1. Intel Bay-Trail-I E3845 1.91GHz SOC (Quad core)
- Intel Bay-Trail Integrated Graphics chipset, E4845 542MHz to 792MHz render clock frequency
- 3. On board DDR3L SDRAM 4GB Memory, data transfer rate of 1333MT/s
- 4. Support 3 x 10 / 100 / 1000 Mbps Intel LAN ports, 1 GBE LAN, 2 PoE
- 5. Support 2 x RS232 / 485 / 422 selected by BIOS, 1 x USB3.0 and 1 x USB 2.0
- Support extended 1 x Mini PCle card for mSATA/USB device, 1 x Mini PCle card for mSATA / PCle / USB device.
- 7. On board DC + $9\sim36V$
- 8. PCB Dimension: 102 x 83 mm
- 9. Support VGA display

1-2 Specification

- 1. **SOC:** Bay-Trail-I E3845 1.91GHz (Quad core)
- 2. **Memory:** DDR3L SDRAM 4GB Memory, data transfer rate of 1333MT/s
- Graphics: Intel Bay-Trail Integrated Graphics chipset, E4845 542MHz to 792MHz render clock frequency
- 4. I/O Chip: F81801U I/O chipset for 2 ports RS232 / 485 / 422 auto selected by BIOS
- 3 Intel I210-IT LAN chipset or Intel I211-AT LAN chipset (Option) with 10 / 100 / 1000
 Mbps for PCIe x 1 V2.1 interface. 2 Ports LAN with PoE PSE Compliant IEEE802.3 af
- 6. 1 type A USB 3.0 and 1 USB 2.0 connector onboard
- 7. **Expansion interface:** one full size PCIe Mini card for mSATA / USB, one full size PCIe Mini card for mSATA / PCIe / USB
- 8. Power button & power + HDD LED on board
- 9. BIOS: Insyde UEFI BIOS
- 10. **Dimension:** 102 x 83 mm
- 11. Power: On board DC +9~36V

1-3 Installing the Mini PCI-e Card

- 1. Unfasten the round-headed M2*6 screw for half size Mini PCI-e.
- 2236 2236
- 2. Install a mSATA card at the angle of 45°. (The half size Mini PCI-e slot supports mSATA)



3. Fasten a round-headed M2*6 screw.



1-4 Packing List



	Material Code	Description	Detail Specification	Quantity
1	7G1901-1280S0001	MB-2I380NX-I44-E1	LF	1
2	6G8006-2349-0100	LEX Product Driver DVD	LF,supper Intel Baytrail Driver,Windows 7/8.1 32/64	1
3	6G6001-2203-0100	SATA DATA Cable (Red)	LF,L=25cm	1
4	6G6003-1009-0100	SATA Power Cable	LF,L=25cm,1*4/2.0 to 180° SATA 15p	1
5	6G6003-7330-0100	Power Cable	LF,L=9cm,2.0 1*4/DC JK	
6	6G5212-0620-0100	■60W Power Adapter,12V/5A,2.5Ø	LF,L Type,FSP060-DIBAN2,FSP	1

Optional accessories (items in addition to motherboard) are not included in the standard packing.

Please contact your dealer to purchase the optional accessories.

Chapter-2

Hardware Installation

2-1 Unpacking Precaution

This chapter provides the information how to install the hardware of 2I380NX. Please follow section 1-5, 2-1 and 2-2 to check the delivery package and unpack carefully. Please follow the jumper setting procedure.

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-IN 12V 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:

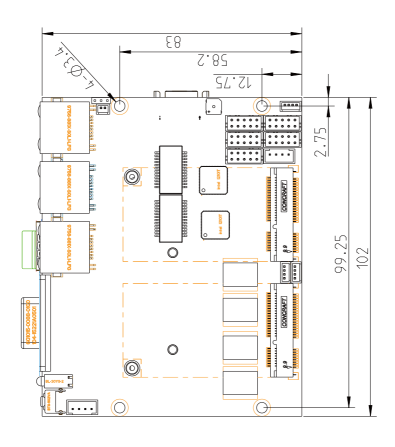
- 1. Ground yourself by a grounded wrist strap at all times when you handle the 2l380NX.
 - Well secure the ALLIGATOR clip of the strap to the end of the shielded wire lead from a grounded object. Please put on and connect the strap before handling the 2I380NX for harmlessly discharge any static electricity 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.

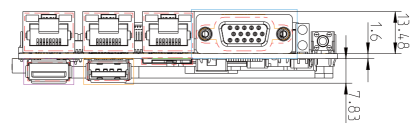
2-2 Unpacking checkup

First of all, please follow all necessary steps of section 2-1 to protect 2I380NX from electricity discharge. With reference to section 1-4 please check the delivery package again with following steps:

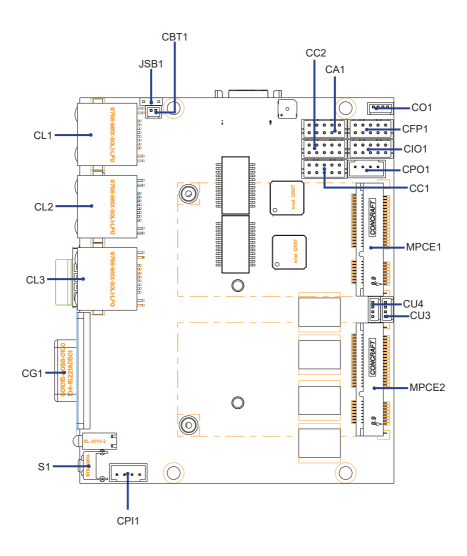
- Unpack the 2l380NX board and keep all packing material, manual and driver disc etc, do not dispose!
- Is there any components lose or drops from the board?
 DO NOT CONTINUE TO INSTALL THIS BOARD!
 CONTACT THE DEALER YOU PURCHASED
 THIS BOARD FROM, IMMEDIATELY.
- 3. Is there any visible damage on the board?
 DO NOT CONTINUE TO INSTALL THIS BOARD!CONTACT
 THE DEALER YOU PURCHASED THIS BOARD FROM, IMMEDIATELY.
- 4. 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-2l380NX

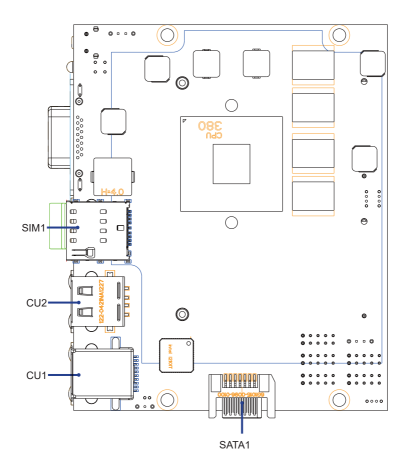




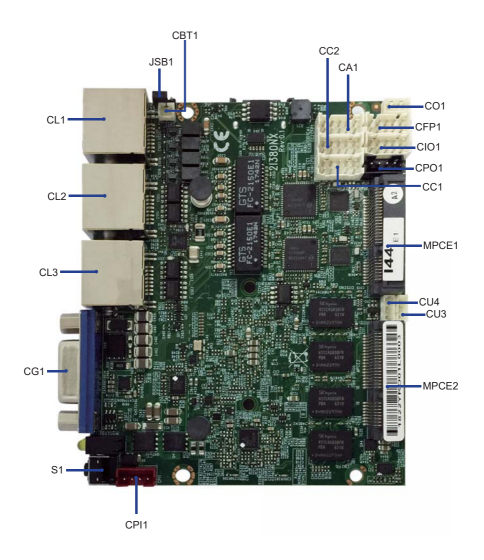
2-4 Layout-2l380NX-Connector and Jumper



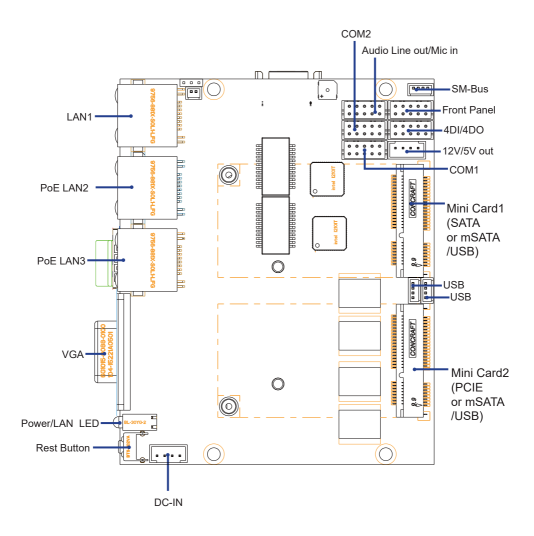
2-4-1 Layout-2l380NX-Connector and Jumper Bottom



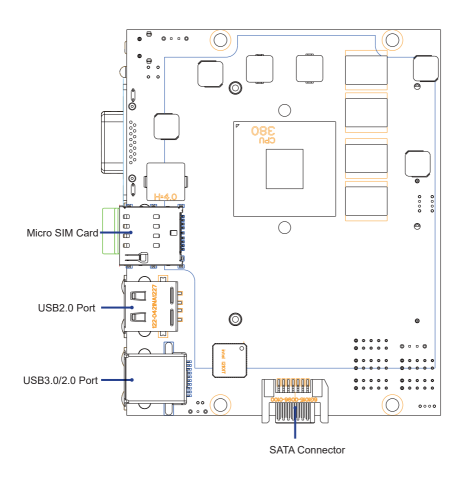
2-4-2 2l380NX-Connector and Jumper



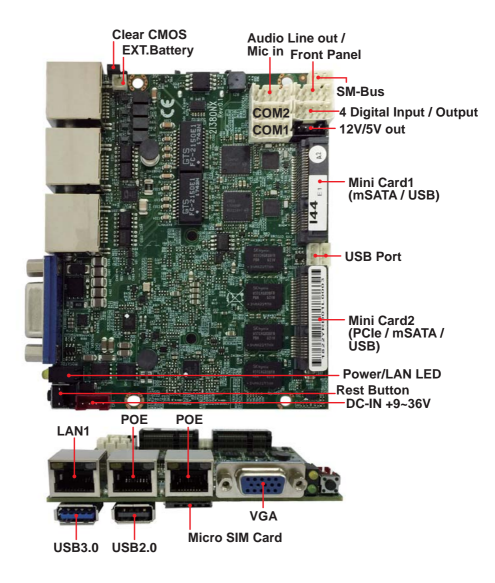
2-5 Layout-2I380NX-Function MAP



2-5-1 Layout-2l380NX-Function MAP Bottom



2-5-2 Function MAP- 2I380NX



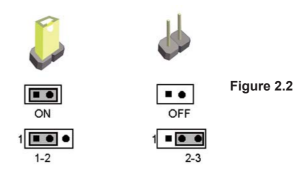
2-6 List of Jumpers

JSB1: CMOS DATA Clear

2-7 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 " * " symbol .

2-8 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.

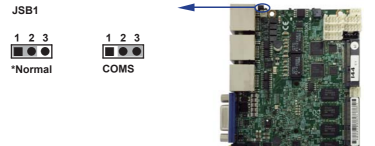
To clear the CMOS, follow the procedures below:

- 1. Turn off the system and unplug the 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 close pin 1-2
- 5. Connect DC 12V power cable back to DC 12V Power connector

JSB1	Description
*1-2	Normal set
2-3	CMOS data clear

Note: Do not clear CMOS unless

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



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

CBT1: Li 3V Battery 1x2pin (1.25mm) Wafer

CA1: Line-out/Line-in/Mic-in/SPDIF-out 2x5 pin (2.0mm) Wafer

CC1: COM 2x5pin (2.0mm) wafer CC2: COM 2x5pin (2.0mm) wafer

CFP1: Front Panel connector 2x5pin (2.0mm) wafer

CG1: VGA DB15 Connector

CIO1: DIO 2x5 pin (2.0mm) Wafer
CL1: LAN port 1 RJ45 Connector

CL2: LAN port 2 POE RJ45 Connector CL3: LAN port 2 POE RJ45 Connector

CL11: LAN port 1 RJ45 2x4 pin (2.0mm) wafer (option)
CL21: LAN port 2 RJ45 2x4 pin (2.0mm) wafer (option)
CL31: LAN port 2 RJ45 2x4 pin (2.0mm) wafer (option)

CO1: I2C Bus 4pin (1.25mm) Wafer

CPI1: DC 12V-IN 1x4 pin (2.0mm) Red wafer connector

CPO1: +12V/+5V power output 4 pin (2.0mm) Black wafer connector

CU1: USB3.0 Type A connector CU2: USB2.0 Type A connector

CU3: USB 2.0 port 4pin (1.25mm) Wafer (signal share with MPCE1)
CU4: USB 2.0 port 4pin (1.25mm) Wafer (signal share with MPCE2)

SATA1: One SATA connector 7pin

MPCE1: Full size mini card port 1 sockets 52pin
MPCE2: Full size mini card port 2 sockets 52pin

3-2 CMOS Battery connector

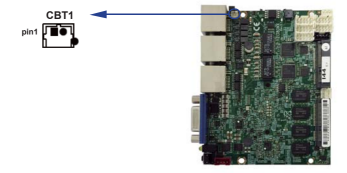
• CBT1: 3V Battery wafer connector (1x2pin 1.25mm)

PIN NO.	DESCRIPTION
1	GND
2	+3V

^{*} Batter use Li 3V / 220mA (CR2032)

Note:

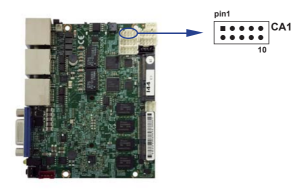
- 1. When board without Adaptor plug in, this board power RTC consumption 2.7uA
- 2.If adaptor always plug in RTC power consumption 0.1uA



3-3 Audio interface

• CA7: Line-out / Line-in / Mic-in / SPDIF-out 2x5 pin (2.0mm) Wafer

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



3-4 COM interface

COM1/2 RS232 or RS485 or RS422 form BIOS select. COM1, COM2 default support RS232.

• CC1/2 wafer connector (2x5pin 2.0mm)(RS232 Mode)

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	10	+5V

Note: The pin9 RI can be modify to Power to supply device. The power voltage can be set +12V or +5V. The RI change Voltage function is OEM need change jumper. Default is RI signal.

• CC1/2 wafer connector (2x5pin 2.0mm)(RS485 Mode)

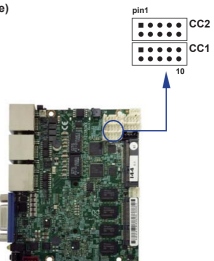
PIN NO.	Description	PIN NO.	Description
1	RS485 Data+	6	NC
2	RS485 Data-	7	NC
3	NC	8	NC
4	NC	9	NC
5	GND	10	+5V

Note: 1. BIOS need setting to RS485 mode.

• CC1/2 wafer connector (2x5pin 2.0mm)(RS422 Mode)

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	NC
5	GND	10	+5V

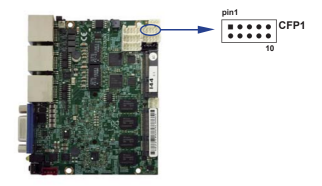
Note: 1. BIOS need setting to RS422 mode.



3-5 Front Panel Pin Header

• CFP1: Front Panel connector 2x5pin (2.0mm) wafer

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



3-6 VGA Display interface

• CG1: VGA Connector (DB15 pin)

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



3-7 Digital Input / Output / Watch Dog Time

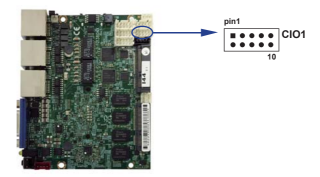
• CIO1: DIO 0--3 (2x5pin 2.0mm wafer)

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

Note: 1. DI pin default pull up $10K\Omega$ to +5V

2. If use need isolate circuit to control external device

3. F75111N-1 I² C bus address 0x9c



• WDT For F75111N I² C 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.

Appendix C: F75111N I²C DIO device

3-7-1 IO Device:F75111 under DOS

The Sample code source you can download from

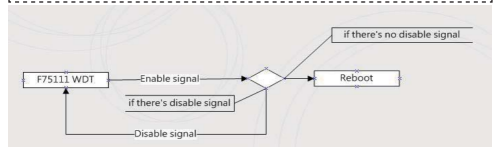
Source file: F75111_Dos_Src.rar http://tprd.info/lexwiki/index.php/IO_Device:F75111_under_DOS

Binary file: F75111_Dos_Bin.rar USERNAME & PASSWORD: sf

How to use this Demo Application

```
1.Boot Ms-Dos Operating System
```

- 2.execute "75WDT.EXE" binary file
- 3.Input 1 to Enable WDT timer or input 0 to Disable it.
- 4.input numbers of second for chip countdown and Reset Computer



Introduction

How to use this Demo Application

WriteI2CByte(I2CADDR, CONFIG, 0x03);//Set Watch Dog Timer function

WriteI2CByte(I2CADDR, WDT_TIMER, timer);//Set Watch Dog Timer range from 0-255.

WriteI2CByte(I2CADDR, WDT TIMER CTL, 0x73);//Enable Watch Dog Timer in second and pulse mode

How to use this Demo Application

WriteI2CByte(I2CADDR, WDT_TIMER_CTL, 0x00);

How to use this Demo Application

```
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;
}
```

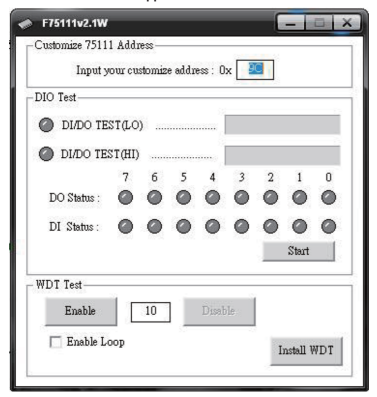
3-7-2 IO Device: F75111 under Windows

The Sample code source you can download from

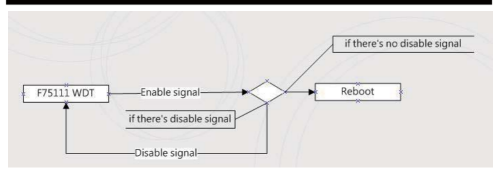
Source file: F75111_DIOSrc.rar http://tprd.info/lexwiki/index.php/IO Device:F75111

Binary file: F75111_DemoBin.rar USERNAME & PASSWORD: sf

How to use this Demo Application



- 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
- 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



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 GPIO1X, GPIO2X, GPIO3X to input or output 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()

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); //This is setting low pulse output
0x01); //This is setting the GP33, 32, 31, 30 to output function.
0x0F); //This is setting the GP33, 32, 31, 30 output data.
```

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

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 & 0x04)? byteValue + 0x04: byteValue;
byteData = (byteData & 0x04)? byteValue + 0x08: byteValue;
byteData = (byteData & 0x40)? byteValue + 0x10: byteValue;
byteData = (byteData & 0x20)? byteValue + 0x20: byteValue;
byteData = (byteData & 0x20)? byteValue + 0x40: byteValue;
byteData = (byteData & 0x10)? byteValue + 0x40: 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

Disable WatchDog

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

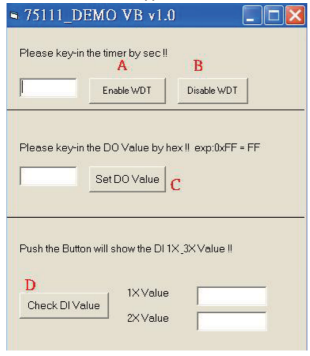
3-7-3 IO Device: F75111 VB6 under Windows

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



- 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)

Call WriteI2CByte(&H3, &H3)

Call WriteI2CByte(&H37, timer)

Call Writel2CByte(&H36, &H73)

End Function

Function DisableWDT

Function DisableWDT()

Call WriteI2CByte(&H36, &H0)

End Function

Function SetDOValue

Function SetDOValue(dovalue As Integer)

Call WriteI2CByte(&H23, &H0)

Call WriteI2CByte(&H20, &HFF)

Call WriteI2CByte(&H2B, &HFF)

Call WriteI2CByte(&H21, dovalue)

End Function

Function CheckDIValue

Function CheckDIValue()

Dim GPIO1X As Integer

Dim GPIO3X As Integer

Dim DI1Xhex As String

Dim DI3Xhex As String

Call ReadI2CByte(&H12, GPIO1X)

Call ReadI2CByte(&H42, GPIO3X)

DI1Xhex = Hex(GPIO1X)

DI3Xhex = Hex(GPIO3X)

Text3.Text = "0x" + DI1Xhex

Text4.Text = "0x" + DI3Xhex

End Function

3-7-4 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

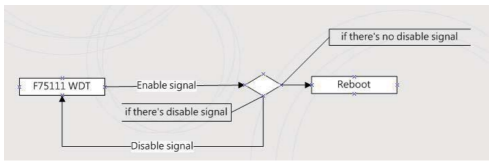
download and install the Code::Block with command "apt-get install codeblocks" Open an exist project(F75111.cbp) in Code::Blocks, click the compile button (add an option 'pkg-config --libs gtk+-2.0 gthread-2.0' in "Project->Build Option-> Linker Setting->Other linker option")

- 2. Compile source code with "make"
 - 1.cd F75111
 - 1.make
 - 1.src/f75111 // execute the binary file

How to use this Demo Application



- 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 p.s.

Introduction

IO function In file SMBus.c

```
void SMBusloWrite(BYTE byteOffset,BYTE byteData)
{
    outb( byteData , m_SMBusMaploAddr + byteOffset);
}
BYTE SMBusloRead(BYTE byteOffset)
{
    DWORD dwAddrVal;

    dwAddrVal = inb(m_SMBusMaploAddr + byteOffset);
    return (BYTE)(dwAddrVal & 0x0FF);
}
```

Initial internal F75111

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 & 0x08)? byteValue + 0x08: byteValue;
    byteData = (byteData & 0x40)? byteValue + 0x10: byteValue;
    byteData = (byteData & 0x20)? byteValue + 0x20: 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
                                                                                // 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

Disable WatchDog

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

3-8 LAN Interface

● CL1/CL2/CL3: RJ45 LAN port Giga /100Mb (RJ45 Jack)

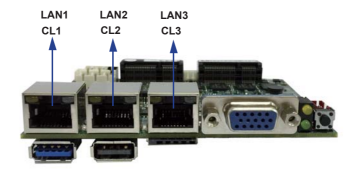
PIN NO.	Description	PIN NO.	Description
1	TR0-/TX+	5	TR2-/NC
2	TR0+/TX-	6	TR2+/RX-
3	TR1-/RX+	7	TR3-/NC
4	TR1+/NC	8	TR3+/NC

• CL11/CL21/CL31 : LAN port Giga /100Mb 2x5pin (2.0mm) wafer(Option)

PIN NO.	Description	PIN NO.	Description
1	TR0-/TX+	2	TR0+/TX-
3	TR2+/NC	4	TR1+/RX-
5	TR1-/RX+	6	TR2-/NC
7	TR3-/NC	8	TR3+/NC

• RJ45 LAN Connector--- LED define Giga/100/10MB Connector

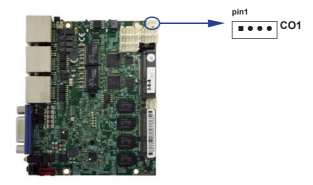
SPE	ED	10 Mbps			100 Mbps		1000 Mbps			
Indicato	Side	Ba	nck	Front	Ва	ick	Front	Ва	ick	Front
Indicate	LED	Link	ACT	ACT	Link	ACT	ACT	Link	ACT	ACT
LAN	Light		Orange	Orange	Green	Orange	Orange	Red	Orange	Orange



3-9 I²C Bus Interface

● CO1: I²C Bus 4pin (1.25mm)Wafer

PIN NO.	Description
1	+3.3V
2	GND
3	I ² C Clock
4	I ² C DATA

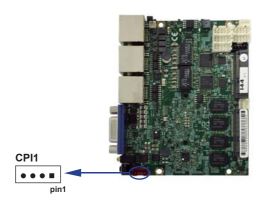


3-10 DC Power Input

• CPI1: DC -in 1x4 (2.0mm)Wafer Internal connector (Red)

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

Note: Very important check Dc-in Voltage

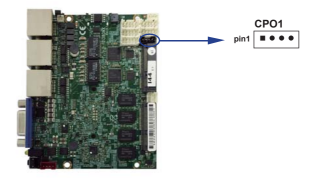


3-11 DC +12V/+5 Voltage Power Output (1x4pin 2.0mm Wafer) (Black)

• CPO1: +12V/+5V DC voltage output

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

^{*} Note: Attention! Check Device Power in spec



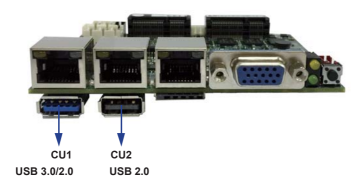
3-12 USB Interface

• CU1: USB 3.0/2.0 Type A Connector

PIN NO.	Description	PIN NO.	Description
		10	GND
1	+5V	9	USB3.0 TX+
2	USB 2.0 D-	8	USB3.0 TX-
		7	GND
3	USB 2.0 D+	6	USB3.0 RX+
4	GND		
		5	USB3.0 RX-

• CU2: USB2.0 Port Type A

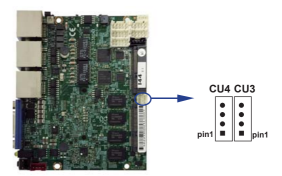
PIN NO.	Description
1	+5V
2	DATA -
3	DATA +
4	GND



• CU3/CU4: USB2.0 port (1x4pin 1.25mm Wafer)

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

Note: 1. CU3 signal share with mini card1. 2. CU4 signal share with mini card2.



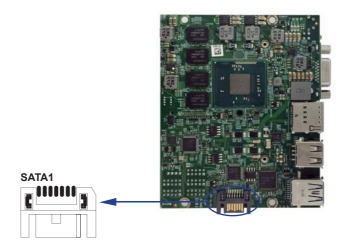
3-13 SATA Interface

• SATA1: SATA Port 1x7pin connector

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

Note: 1. SATA1 support SATA 2.0 spec update 3Gb/sec.

- 2. CPO1 provide SATA HDD power +12V, GND, +5V
- 3. The SATA signal share with mSATA of MPCE1, but just one can be worked in same time.



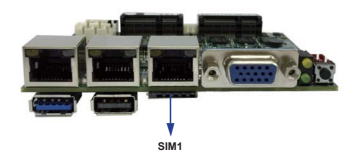
3-14 Micro SIM Interface

• SIM1: MicroSIM Card(Push-Push) Socket Pin define. 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	NC	8	NC
9	NC		

Note: 1. MPCE1 Pin 8, 10,12,14,16 for MicroSIM card reader use.

PIN NO.	Designation	Description
1	VCC	Power connection through which operating power is supplied to the microprocessor chip in the card.
2	RST	Reset line through which the IFD can signal to the smart card's microprocessor chip to initiate its reset sequence of instructions.
3	CLK	Clock signal line through which a clock signal can be provided to the microprocessor chip. This line controls the operation speed and provides a common framework for data communication between the IFD and the ICC.
4	NC	Reserved
5	GND	Ground line providing common electrical ground between the IFD and the ICC.
6	VPP	VPP:programming Voltage
7	I/O	Input/output line that provides a half-duplex communication channel between the reader and the smart card
8	NC	Reserved
9	CD	CARD DETECTOR/NC



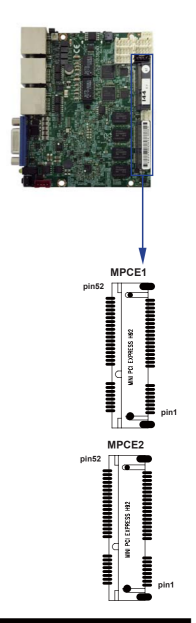
3-15 PCI Express Mini card

 MPCE1: Support USB + SATA1 & mSATA signal share MPCE2: Support USB + PCIe & mSATA auto-detect MPCE1/MPCE2: Full size mini card

PIN NO.	Description	PIN NO.	Description				
1	NC	2	+3.3V				
3	NC	4	GND				
5	NC	6	+1.5V				
7	NC	8	NC				
9	GND	10	NC				
11	PCIe-CLK-	12	NC				
13	PCIe-CLK+	14	NC				
15	GND	16	NC				
KEY							
17	NC	18	GND				
19	NC	20	NC				
21	GND	22	Reset				
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/PCIe detect	52	+3.3V				



MPCE1 Pin51 mSATA / PCIe auto detect function The mSATA signal share with SATA of SATA1, but just one can be worked in same time.



3-16 Connector wafer of Compatible Brand and part number list

Location	CKTS	PITCH	Brand Name	Mating connector	Cable housing
CA1	2x5 10Pin	2.0mm	JST	B10B-PHDSS	PHDR-10VS
CBT1	1x2 2Pin	1.25mm	MOLEX	53047-0210	51021-0200
CC1	2x5 10Pin	2.0mm	JST	B10B-PHDSS	PHDR-10VS
CC2	2x5 10Pin	2.0mm	JST	B10B-PHDSS	PHDR-10VS
CFP1	2x5 10Pin	2.0mm	JST	B10B-PHDSS	PHDR-10VS
CIO1	2x5 10Pin	2.0mm	JST	B10B-PHDSS	PHDR-10VS
CL11	2x4 8Pin	2.0mm	JST	B8B-PHDSS	PHDR-08VS
CL21	2x4 8Pin	2.0mm	JST	B8B-PHDSS	PHDR-08VS
CL31	2x4 8Pin	2.0mm	JST	B8B-PHDSS	PHDR-08VS
CO1	1x4 4Pin	1.25mm	MOLEX	53047-0410	51021-0400
CPI1	1x4 4Pin	2.0mm	JST	B4B-PH-KL	PHR-4
CPO1	1x4 4Pin	2.0mm	JST	B4B-PH-KL	PHR-4
CU3	1x4 4Pin	1.25mm	MOLEX	53047-0410	51021-0400
CU4	1x4 4Pin	1.25mm	MOLEX	53047-0410	51021-0400

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.

In the BIOS Setup main menu, you can see several options. We will explain these options in the following pages. First, let us see the function keys you may use here:

Press <Esc> to quit the BIOS Setup.

Press ↑↓←→(up, down, left, right) to choose the option you want to confirm or modify.

Press <F10> to save these parameters and to exit the BIOS Setup menu after you complete the setup of BIOS parameters.

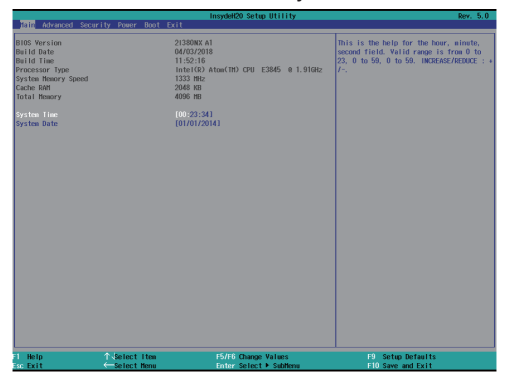
Press Page Up/Page Down or +/- keys to modify the BIOS parameters for the active option.

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 or pressing the "RESET" button on the system case. You may also restart the system by simultaneously pressing <Ctrl>, <Alt> and <Delete> keys.

4-2 BIOS Menu Screen & Function Keys

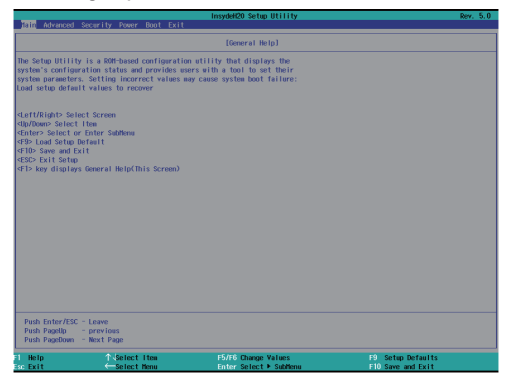


In the above BIOS Setup main menu of, you can see several options.

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 ←→ (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 <+>/<-> or <F5>/<F6> keys when you want to modify the BIOS parameters for the active option.
- [F1]: General help.
- [F9]: Optimized defaults.
- [F10]: Save & Exit.
- Press <Esc> to quit the BIOS Setup.

4-3 Getting Help



Status Page Setup Menu/ Option Page Setup Menu

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

4-4 Menu Bars

There are six menu bars on top of BIOS screen:

Main To change system basic configuration

Advanced To change system advanced configuration

Security Password settings

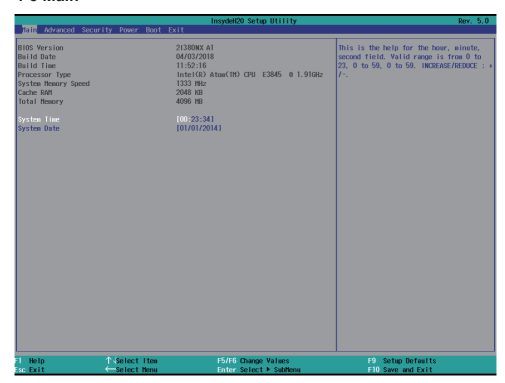
Power PME & Power button settings

Boot Exit Save 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.

4-5 Main



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.

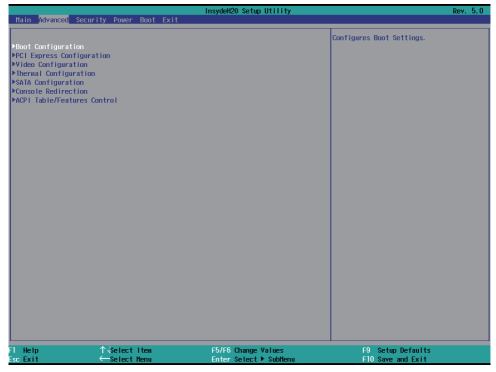
System Date

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

System Time

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

4-6 Advanced



Boot Configuration

Please refer section 4-6-1

PCI Express Configuration

Please refer section 4-6-2

Video Configuration

Please refer section 4-6-3

Thermal Configuration

Please refer section 4-6-4

SATA Configuration

Please refer section 4-6-5

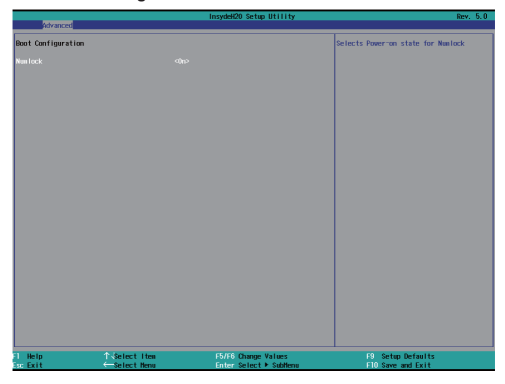
Console Redirection

Please refer section 4-6-6

ACPI Table / Features Control

Please refer section 4-6-7

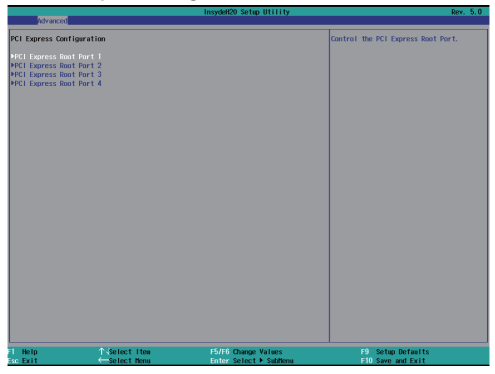
4-6-1 Boot Configuration



Numlock

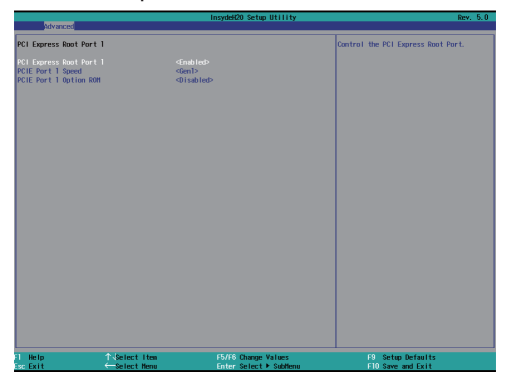
Select Power-on state for Numlock, default is <ON>

4-6-2 PCI Express Configuration



PCIe 1/2/3/4 configuration settings

4-6-2-1 ► PCI Express Root Port 1/2/3/4



Control the PCI Express Root Port.

The optional settings are: Enabled(default), Disabled.

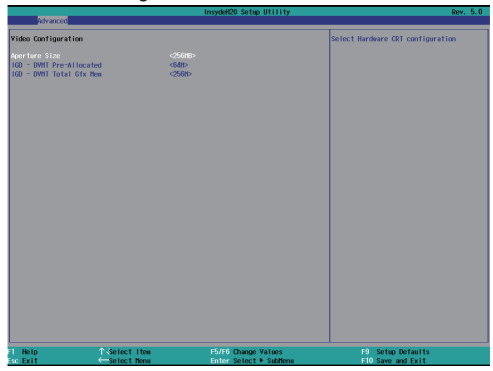
Select PCI Express port speed.

The optional settings are: Gen1(default), Gen2

Select PCIE TXE ROM support

The optional settings are: Disabled(default), Enabled

4-6-3 Video Configuration



Aperture Size

The optional settings are: 128MB, 256MB(default)

IGD - DVMT Pre-Allocated

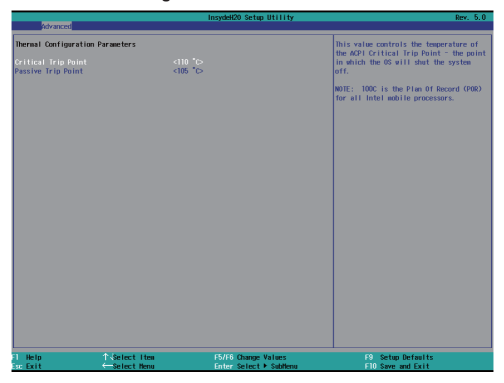
Use this item to select DVMT 5.0 pre-allocated (fixed) graphics memory size used by the internal graphics device.

The optional settings are: 64(default)128/256/512MB

IGD - 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(default), MAX

4-6-4 Thermal Configuration



Thermal Configuration Parameters

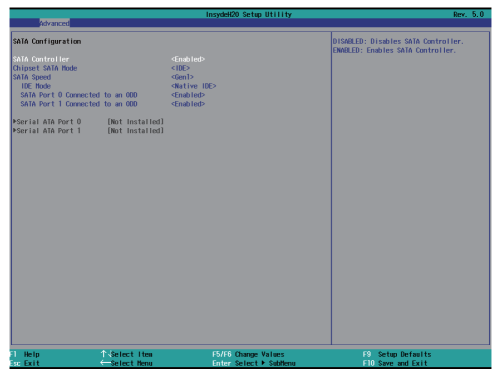
This Value controls the temperature of the ACPI Critical Trip Point, the point in which the OS will shutdown the system.

Critical Trip point is the shutdown temperature, the default value is 110°

The CPU frequency will auto reduce when cpu temperature arrived to passive Trip point.

The default of the passive trip point is 105°

4-6-5 SATA Configuration



SATA Controller

Use this item to Enable or Disable SATA Device. The optional settings are: Enabled(default) or Disabled

Chipset SATA Mode

Determine how SATA controller(s) operate.

The optional settings are: IDE Mode(default), AHCI Mode.

SATA Speed

Indicates the maximum speed the SATA controller can support.

The optional settings: Gen1(default), Gen2.

IDE Mode

Legacy IDE or Native IDE MODE,

The optional settings: Legacy IDE or Native IDE(default)

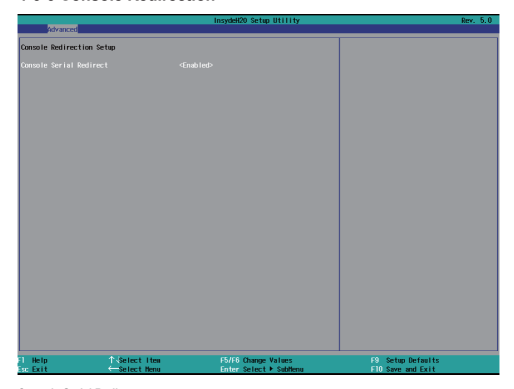
SATA Port 0 Connected to an ODD

Use this item to Enable or Disable SATA Port0 ODD function The optional settings are: Enabled(default) or Disable

SATA Port 1 Connected to an ODD

Use this item to Enable or Disable SATA Port1 ODD function The optional settings are: Enabled(default) or Disable

4-6-6 Console Redirection

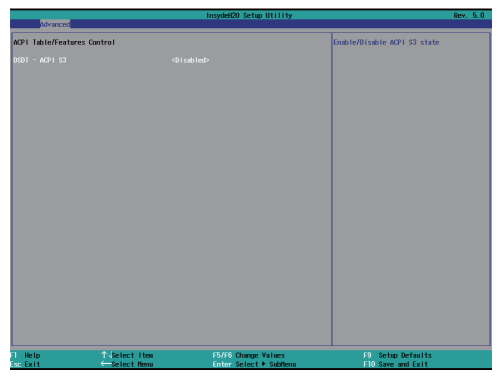


Console Serial Redirect

Use this item to enable or disable Console Redirection.

The optional settings are: Enabled, Disabled(default).

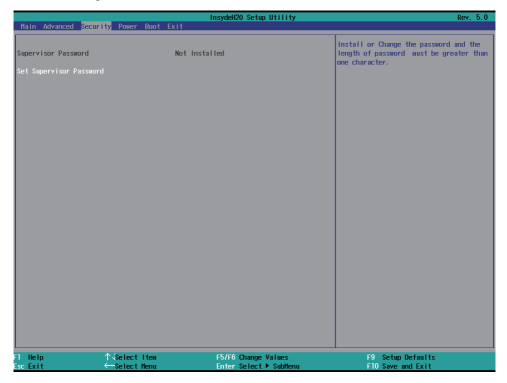
4-6-7 ACPI Table/Features Control



ACPI Table / Features Control

Select ACPI sleep state the system will enter when the SUSPEND button is pressed. The optional settings: DSDT - ACPI S3 (Suspend to RAM), Enabled or Disabled(default)

4-7 Security

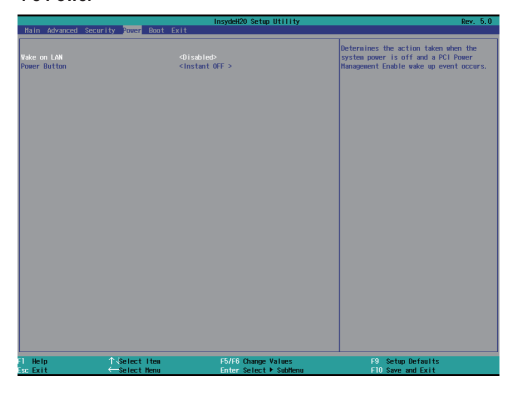


Supervisor Password

To set up an Supervisor password

- 1. Select Supervisor 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 10 characters.
- 3. Hit [Enter] key to submit.

4-8 Power



Wake on LAN

Determines the action taken when the system power is off and the PCI power management Enable wake up event occurs.

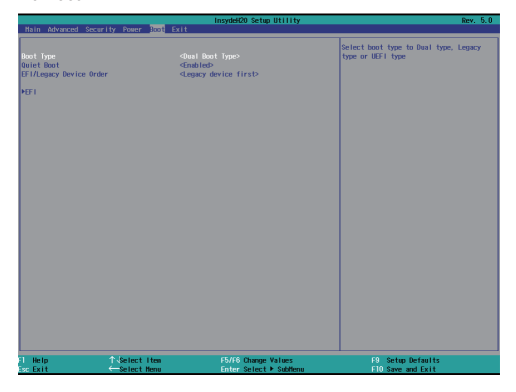
The optional settings: Enabled, Disabled(default)

Power Button

Instant OFF(default): The system will be turn off directly when push the power button.

Delay 4 sec: The system will be turn off when push the power button for 4 sec.

4-9 Boot



Boot type

Select boot type for Dual type ,Legacy boot type or UEFI boot type, default is Dual boot type

Quiet Boot

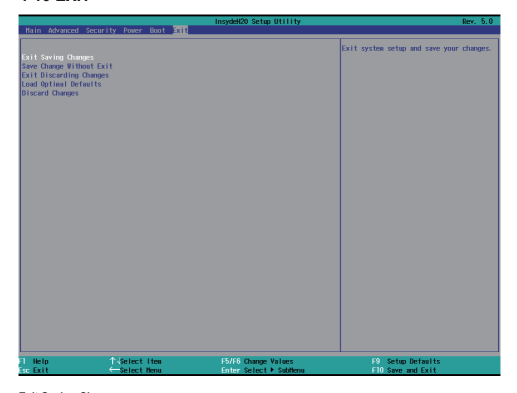
The optional settings are: Enabled(default), Disabled.

EFI / Legacy Device order

Determine EFI device first or legacy device first.

The optional settings: EFI device first, Legacy device first(default), smart mode

4-10 EXIT



Exit Saving Changes

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

Save Change Without Exit

This item allows user to saving the changes but doesn't restart.

Exit Discard Changes

This item allows user restart the system but no saving the changes

Load Optimal Default

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

Discard Changes

Use this item to cancel all the setup options.

4-11 Device Manager

Please press the key F10 when boot up to go into the Device Manager menu



Serial Port 1/2 Configuration

Please refer section 4-11-1

4-11-1 SIO FINTEK81801U

SIO FINTEK81801U Serial Port 1 <Enable> Configure Serial port Base 1/0 Address <3F8> using options : [Disable] Interrupt <1R04> No Configuration Serial Mode <RS232 driver> Serial Port 2 <Enable> Base 1/0 Address <2F8> <1R03> Interrupt Serial Mode <RS232 driver> Power Fail <Keep State> Hardware Monitor F9=Reset to Defaults F10=Save ↑↓=Move Highlight <Enter>=Select Entry Esc=Discard Changes

Serial Port 1/2

Use this item to enable or disable serial port (COM1 or COM2). The optional settings are: Enabled(default), Disabled.

Serial Port 1 Base IO Address / Interrupt / Serial Mode

Use this item to select an optimal setting for super IO device.

The optional settings are: IO=3F8h; IRQ=4 (default) IO=3E8h; IRQ=3,4 IO=2E8h; IRQ=3,4 IO=2F8h; IRQ=3,4

Serial Port 2 Base IO Address / Interrupt / Serial Mode

Use this item to select an optimal setting for super IO device.

The optional settings are: IO=2F8h; IRQ=3(default) IO=2E8h; IRQ=3,4 IO=3E8h; IRQ=3,4 IO=3F8h; IRQ=3,4

Serial Mode

RS232 driver(default): When hardware select to RS232 or RS422 mode, please enter to RS232 driver.

RS485 driver: When hardware select to RS485 mode, please enter to RS485 driver. It is the auto flow function for RS485.

Power Fail

This item specifies whether your system will reboot after a power failure or interrupt occurs.

[Keep state] Restores the system to the status before power failure or interrupt occurred.

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

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

Hardware Monitor

	Hardware Monitor	
Hardware Monitor		
Voltage VCC3 VCORE VGFX	3.392 V 0.720 V 0.920 V	
Temperature CPU(°C/°F) System (°C/°F)	40.0°C/ 104.0°F 40.0°C/ 104.0°F	

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.

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 7(32bit/64bit) / Windows 8/8.1(32bit/64bit)

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

Bay Trail for Windows 8.1 (x64) 1. INF 4. LAN 2. VGA 5. TXE 3. HD Audio 6. MBI Back to previous page

Bay Trail for Windows 7 (x64)

1. INF

5. HD Audio

2. VGA

6. LAN

3. Serial IO

7. TXE Patch

4. xHCl

8. TXE

Back to previous page

1. INF Install Intel Baytrail chipset driver

2. VGA Install onboard VGA driver

3. Serial IO Install Serial IO driver (FOR Win 7 only)

4. xHCl Install Intel USB 3.0 xHCl driver (FOR Win 7 only)

5. HD Audio Install HD Audio Codec driver

6. MBI Install MBI driver (FOR Win 8/8.1 only)

7. LAN To the LAN driver Readme file

8. TXE Patch Install Intel TXE patch (FOR Win 7 only)

9. TXE Install Intel TXE driver

Each selection is illustrated below:

5-1 INF Install Intel Baytrail Chipset Driver (example for WIN8 64bit)



1. At the "AUTOMATIC DRIVER INSTALLATION menu" screen. click "INF".



At the "Intel® Chipset Device Software" screen, click "Next".



3. At the "License Agreement" screen, click "Yes"



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





5. Click "Next"

6. Click "Finish" & restart computer.

NOTE: SYSTEM INSTALL will auto detect file path For Windows 7 64/32-bit,
X:\driver\INTEL\BAY\INF\WIN7\infinst_autol.exe
For Windows 8 / 8.1 32/64-bit
X:\driver\INTEL\BAY\INF\WIN_8_64\infinst_autol.exe

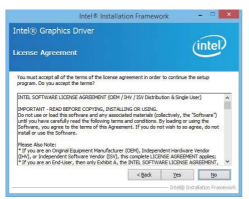
5-2 VGA Install Intel Baytrail VGA Driver (example for WIN8 64bit)



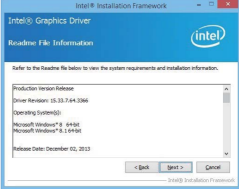
 At the "AUTOMATIC DRIVER INSTALLATION menu"screen, click "VGA".



2. At the "Welcome to the Setup Program screen, Click "Next".



3. At the "License Agreement" screen, Click "Yes"



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





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

6. Click "Finish" to restart computer

NOTE: SYSTEM INSTALL will auto detect file path For Windows 7 32-bit,
X:\driver\INTEL\BAY\VGA\WIN_7_32\Setup.exe
For Windows 7 64-bit
X:\driver\INTEL\BAY\VGA\WIN_7_64\Setup.exe
For Windows 8 / Windows 8.1 32-bit
X:\\driver\INTEL\BAY\VGA\WIN_8_32\Setup.exe
For Windows 8 / Windows 8.1 64-bit
X:\driver\INTEL\BAY\VGA\WIN_8_64\Setup.exe

5-3 Serial IO Install Driver Baytrail Serial IO Driver (FOR Windows 7 only)



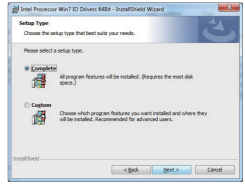
 At the "AUTOMATIC DRIVER INSTALLATION menu" screen, click "Serial IO".



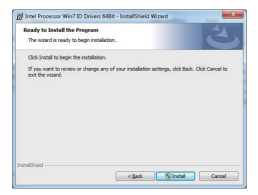
2. At the "Welcome to the Setup Programscreen, Click "Next".



3. At the "License Agreement" screen, Click "Yes"



4. At the "Setup type" screen, select "complete" and Click "Next".





5. At the "Ready to install the program" screen, 6. Click "Finish" and restart computer Click "Install"

NOTE: SYSTEM INSTALL will auto detect file path

For Windows 7 32-bit,

X:\driver\INTEL\BAY\SERIALIO\WIN7_32Bit.msi

For Windows 7 64-bit

X:\driver\INTEL\BAY\SERIALIO\Win7 64Bit.msi

5-4 xHCI Install Intel USB 3.0 xHCl Driver (FOR Windows 7 only)



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



2. At the "Welcome to the Setup Program screen, Click "Next".



At the "License Agreement" screen, Click "Yes".



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





5. At the "Setup Progress" screen, Click "Next". 6. Click "Finish" to restart computer

NOTE: SYSTEM INSTALL will auto detect file path For Windows 7 32 / 64-bit, X:\driver\INTEL\BAY\XHCI\Driver Installer\Setup.exe

5-5 HD Audio Install High Definition Audio Driver (example for WIN8 64bit)



1. At the "AUTOMATIC DRIVER INSTALLATION menu", click "HD Audio".



2. Click "Next".



3. Click "Finish" to restart computer.

NOTE: SYSTEM INSTALL will auto detect file path For Windows 7 32 / 64-bit, Windows 8/8.1 32 / 64-bit X:\driver\INTEL\BAY\SOUND\Win7_Win8_Win81_R273.exe

5-6 MBI Install Intel MBI Driver (FOR Win 8/8.1 only)

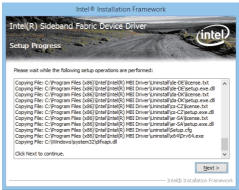




- 1. At the "AUTOMATIC DRIVER INSTALLATION 2. At the "Welcome to the Setup Program menu". click "HD Audio"
 - screen. Click "Next".



3. At the "License Agreement" screen, Click "Yes".



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



5. Click "Finish" to restart computer

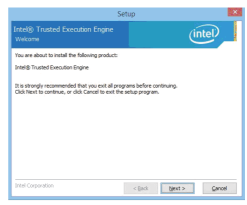
NOTE: SYSTEM INSTALL will auto detect file path

For Windows 8/8.1 32 / 64-bit,

X:\driver\INTEL\BAY\MBI\Setup.exe

5-7 TXE Install Intel TXE driver 5-7-1 TXE Install for WIN8/WIN8.1

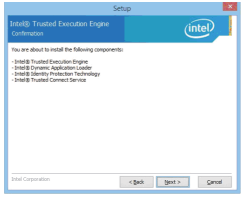




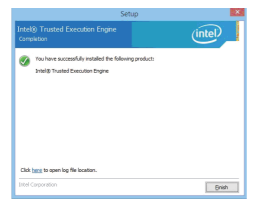
1. At the "AUTOMATIC DRIVER INSTALLATION 2. At the "Setup" screen, Click "Next". menu", click "TXE"



At the "License Agreement" screen, Click "Yes".



4. Click "Next".



5. Click "Finish" & restart computer

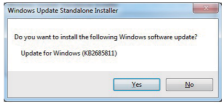
NOTE: SYSTEM INSTALL will auto detect file path For Windows 8 32 / 64-bit,
X:\driver\INTEL\BAY\TXE\WIN_8\SetupTXE.exe
For Windows 8.1 32 / 64-bit,
X:\driver\INTEL\BAY\TXE\WIN_8.1\SetupTXE.exe

5-7-2 TXE Install for WIN7

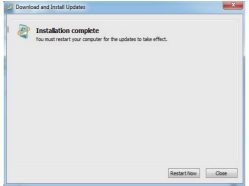
Please install PXE Patch first.



1. At the "AUTOMATIC DRIVER INSTALLATION menu", click "TXE Patch"



2. At the "Windows Update" screen, Click "Yes".



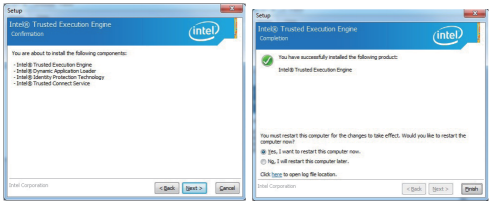
3. Click "Finish" & restart computer



4. At the "AUTOMATIC DRIVER INSTALLATION menu", click "TXE"



- 5. At the "TXE Setup" screen, Click "Next".
- 6. At the "License Agreement" screen, Click "Yes".



7. Click "Next".

8. Click "Finish" & restart computer

NOTE: SYSTEM INSTALL will auto detect file path

For Windows 7 32 / 64-bit,

TXE Patch

X:\driver\INTEL\BAY\TXE\WIN_7\kmdf-1.11-Win-6.1-x86.msu

X:\driver\INTEL\BAY\TXE\WIN 7\kmdf-1.11-Win-6.1-x64.msu

TXE

X:\driver\INTEL\BAY\TXE\WIN 7\SetupTXE.exe

X:\driver\INTEL\BAY\TXE\WIN_7\SetupTXE.exe

5-8 How to update Insyde BIOS

Under DOS Mode

STEP 1. Prepare a bootable disc.

(Storage device could be USB FDD or USB pen drive.)

- STEP 2. Copy utility program to your bootable disc. You may download it from our website.
- STEP 3. Copy the latest BIOS for your LEX motherboard from our website to your bootable disc.
- STEP 4. (Here take 2l380NX as an example, please enter your motherboard's name)
 Insert your bootable disc into X: (X could be C:, A: or others.

 It depends on which type of storage device you use.)

Start the computer and type

X:\: H2OFFT-D.EXE 2I380NXA2.ROM -BIOS -ALL

2l380NXA2.ROM is the file name of the latest BIOS.

It may be 2I380NXA1.ROM or 2I380NXA2.ROM, etc.

Please leave one space between .ROM & -BIOS -ALL

By Bay Trail series mainboard, please type

X:\: H2OFFT-D.EXE 2I380NXA2.ROM -BIOS -ALL

-BIOS: Flash BIOS region

-ALL : Flash all

STEP 5. Press ENTER and the BIOS will be updated,
Computer will restart automatically.

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)