IB953 Series

11th Generation Intel[®]
Core[™] i7/i5/i3/ Celeron[®]
3.5" Disk-Size SBC

User's Manual

Version 1.0C (July 2022)



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Compliance

ϵ

This product has passed CE Class B tests for environmental specifications and limits. This product is in accordance with the directives of the European Union (EU). In a domestic environment, this product may cause radio interference in which case users may be required to take adequate measures.

RC.

This product has been tested and found to comply with the limits for a Class B device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with manufacturer's instructions, may cause harmful interference to radio communications.

WEEE



This product must not be disposed of as normal household waste, in accordance with the EU directive of for waste electrical and electronic equipment (WEEE - 2012/19/EU). Instead, it should be disposed of by returning it to a municipal recycling collection point. Check local regulations for disposal of electronic products.

Green IBASE



This product is compliant with the current RoHS restrictions and prohibits use of the following substances in concentrations exceeding 0.1% by weight (1000 ppm) except for cadmium, limited to 0.01% by weight (100 ppm).

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent chromium (Cr6+)
- Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ether (PBDE)

Important Safety Information

Environmental conditions:

- Use this product in environments with ambient temperatures between 0°C and 60°C.
- Do not leave this product in an environment where the storage temperature may be below -20° C or above 80° C. To prevent from damages, the product must be used in a controlled environment.

Care for your IBASE products:

- Before cleaning the PCB, unplug all cables and remove the battery.
- Clean the PCB with a circuit board cleaner or degreaser, or use cotton swabs and alcohol.
- Vacuum the dust with a computer vacuum cleaner to prevent the fan from being clogged.



WARNING

Attention during use:

- Do not use this product near water.
- Do not spill water or any other liquids on this product.
- Do not place heavy objects on the top of this product.

Anti-static precautions

- Wear an anti-static wrist strap to avoid electrostatic discharge.
- Place the PCB on an anti-static kit or mat.
- Hold the edges of PCB when handling.
- Touch the edges of non-metallic components of the product instead of the surface of the PCB.
- Ground yourself by touching a grounded conductor or a grounded bit of metal frequently to discharge any static.



CAUTION

There is danger of explosion if the internal lithium-ion battery is replaced by an incorrect type. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions or recycle them at a local recycling facility or battery collection point.

Warranty Policy

IBASE standard products:

24-month (2-year) warranty from the date of shipment. If the date of shipment cannot be ascertained, the product serial numbers can be used to determine the approximate shipping date.

3rd-party parts:

12-month (1-year) warranty from delivery for the 3rd-party parts that are not manufactured by IBASE, such as CPU, CPU cooler, memory, storage devices, power adapter, panel and touchscreen.

* PRODUCTS, HOWEVER, THAT FAIL DUE TO MISUSE, ACCIDENT, IMPROPER INSTALLATION OR UNAUTHORIZED REPAIR SHALL BE TREATED AS OUT OF WARRANTY AND CUSTOMERS SHALL BE BILLED FOR REPAIR AND SHIPPING CHARGES.

Technical Support & Services

- Visit the IBASE website at <u>www.ibase.com.tw</u> to find the latest information about the product.
- If you need any further assistance from your distributor or sales representative, prepare the following information of your product and elaborate upon the problem.
 - Product model name
 - Product serial number
 - Detailed description of the problem
 - The error messages in text or in screenshots if there is any
 - The arrangement of the peripherals
 - Software in use (such as OS and application software, including the version numbers)
- If repair service is required, you can download the RMA form at http://www.ibase.com.tw/english/Supports/RMAService/. Fill out the form and contact your distributor or sales representative.

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Chapter 1 General Information

The information provided in this chapter includes:

- Features
- Packing List
- Optional Accessories
- Specifications
- Block Diagram
- Board Pictures
- Board Dimensions



1.1 Introduction

IB953 series is a 3.5" disk-size single board computer based on the platform of 11th Gen Intel® Core™ i7/i5/i3/ Celeron® processor. It features two DDR4-3200 SO-DIMM sockets with 64GB capacity and interface for two DisplayPort, eDP and 24-bit dual-channel LVDS. Fast connection is provided by two USB 2.0, three USB 3.1, two SATA III, and two Gigabit Ethernet.



Photo of IB953

1.2 Features

- Onboard 11th Gen Intel® Core™ i7/i5/i3/ Celeron® processor
- 2x DDR4-3200 SO-DIMM, Max.64GB
- 2x DisplayPort, eDP and 24-bit dual-channel LVDS
- 2x Intel® PCI-F GbF I AN
- 3x USB 2.0, 3x USB 3.1, 2x SATA III
- 3x M.2 sockets (B-Key/ E-Key and M-Key)
- Watchdog timer, Digital I/O, TPM (2.0), 5G compatible

1.3 Packing List

Your IB953 package should include the items listed below. If any of the items below is missing, contact the distributor or dealer from whom you purchased the product.

•	IB953 SBC	X 1
•	Disk (including chipset drivers and flash memory utility)	x 1
_	This Hear's Manual	v 1

1.4 Optional Accessories

IBASE provides the following optional accessories:

• Cable Kit (IB76A-2)

Including:
DC-In power cable (PW87)

COM ports cable (PK1H)

SATA & HDD power cable (SATA-53A)

USB 2.0 cable (USB29)

x 1

- Audio cable (Audio-18)
- M.2 (B-KEY) PCIe extension 3042 to 3052
- Heat spreader (HSIB953-1)
- Heat sink (HSIB953-A)



1.5 Specifications

Product Name	IB953AF-i7	IB953AF-i5	IB953EF-i3	IB953EF-CEL
CPU	Intel Core i7-1185G7E	Intel Core i5-1145G7E	Intel Core i3-1115G4E	Intel Celeron 6305E
CPU Speed	1.8~4.4GHz	1.5~4.10GHz	2.2~ 3.9GHz	1.8GHz
Smart Cache	12MB	8MB	6MB	4MB

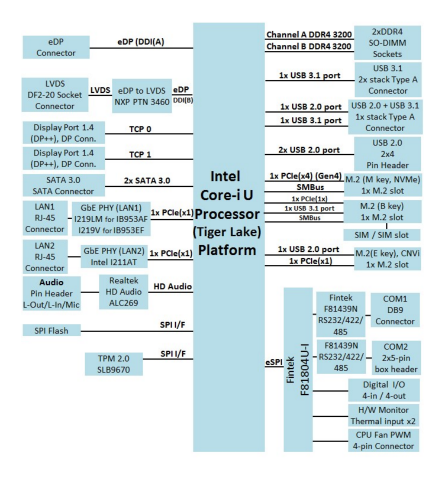
System		
Form Factor	3.5" disk-size SBC	
Operating	Windows 10	
System	Linux Ubuntu / Fedora	
Chipset	Integrated in Intel® processor	
Memory	2 x DDR4-3200 SO-DIMM, Max. 64GB	
Storage	1x M.2 (M-Key)	
Graphics	Intel® Gen 12 Graphics	
Network	IB953AF series: Intel [®] I219LM Gigabit LAN PHY IB953EF series: Intel [®] I219V Gigabit LAN PHY Intel [®] I211AT PCI-E Gigabit LAN (as 2nd LAN)	
Super I/O	Fintek F81804U-I-I	
Audio Codec & Controller	Built-in HD with Realtek ALC269 w/ class-D amplifier	
Power Requirement	12V ~ 24V DC-In (+/- 10%)	
TPM	2.0	
Watchdog Timer	Yes (256 segments, 0, 1, 2255 sec / min)	
BIOS	AMI BIOS	
H/W Monitor	Yes	
Dimensions	102.22 x 147.01 mm (4.02" x 5.8")	
RoHS	Yes	
Certification	CE, FCC Class B	

I/O Ports		
Display	2x DisplayPort, eDP and 24-bit dual-channel LVDS	
LAN	2 x RJ45 GbE LAN	
Hen	• 2x USB2.0 (Pin-header), 1x USB2.0 (Type-A)	
USB	• 3x USB3.1 (Type-A)	
Serial	2x RS232/422/485 (Jumper-less selection)	
SATA	2 x SATA III	
Audio	Built-in HD audio with Realtek ALC269 w/ class-D amplifier	
Digital IO	4-In & 4-Out	
Expansion Slots	 1x M.2 (M-Key, Type:2280, Supports NVMe) 1x M.2 (E-Key, Type:2230, Supports CNVi) 1x M.2 (B-Key, Type:3052, Supports 5G) 	

Environment		
Temperature	• Operation: 0 ~ 60 °C (32 ~ 140 °F)	
	• Storage: -20 ~ 80 °C (-4 ~ 176 °F)	
Relative Humidity	0 ~ 90 %, non-condensing at 60 °C	

All specifications are subject to change without prior notice.

1.6 Block Diagram

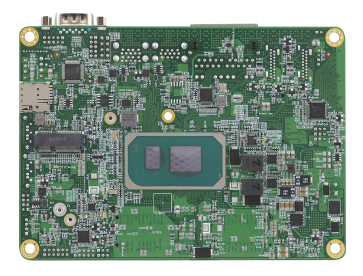


1.7 Board Pictures

Top View



Bottom View



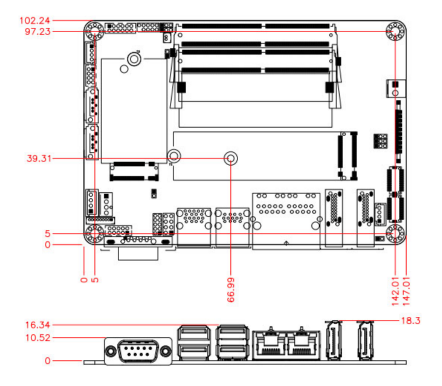
* The photos above are for reference only. Some minor components may differ.

I/O View



Connector	Function
CN4	COM1 Port
CN5	USB 3.1 #1, #2
CN6	USB 3.1 #3, USB 2.0 #4
CN7	LAN Ports
CN8	DP++
CN9	DP++

1.8 Dimensions





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Chapter 2 Hardware Configuration

This section provides information on jumper settings and connectors on the IB953 in order to set up a workable system. On top of that, you will also need to install crucial pieces such as the CPU and the memory before using the product. The topics covered are:

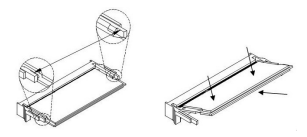
- Essential installations before you begin
- Jumper and connector locations
- Jumper settings and information of connectors



2.1 Essential Installations

2.1.1 Installing the Memory

The IB953 series supports two DDR4 memory sockets. To install the modules, locate the memory slot on the board and perform the following steps:



- 1. Align the key of the memory module with that on the memory slot and insert the module slantwise.
- 2. Gently push the module in an upright position until the clips of the slot close to hold the module in place when the module touches the bottom of the slot.

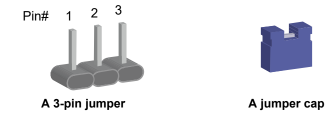
To remove the module, press the clips outwards with both hands, and the module will pop-up.

2.2 Setting the Jumpers

Set up and configure your IB953 by using jumpers for various settings and features according to your needs and applications. Contact your supplier if you have doubts about the best configuration for your use.

2.2.1 How to Set Jumpers

Jumpers are short-length conductors consisting of several metal pins with a non-conductive base mounted on the circuit board. Jumper caps are used to have the functions and features enabled or disabled. If a jumper has 3 pins, you can connect either PIN1 to PIN2 or PIN2 to PIN3 by shorting.



Refer to the illustration below to set jumpers.

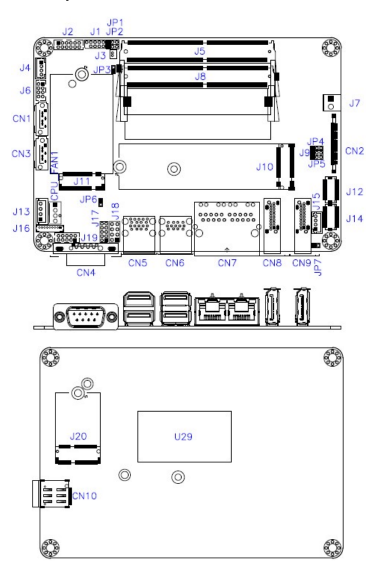
Pin closed	Jumper	Setting
Open		1 2 3
1-2		1 2 3
2-3		1 2 3

When two pins of a jumper are encased in a jumper cap, this jumper is **closed**, i.e. turned **On**.

When a jumper cap is removed from two jumper pins, this jumper is **open**, i.e. turned **Off**.

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2.3 Jumper & Connector Locations

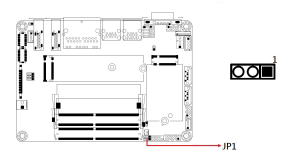


Board diagram of IB953

2.4 Jumpers Quick Reference

Function	Jumper Name	Page	
Clear RTC Data	JP1	15	
Clear CMOS Data	JP2	16	
eDP Power Selection	JP4	16	
LVDS Power Selection	JP5	17	
AT/ATX Selection	JP6	17	
LVDS Panel Power / Brightness	JP5 (For power)	18	
Selections	JP7 (For brightness)	10	

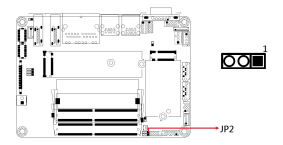
2.4.1 Clear RTC Data (JP1)



Function	Pin closed	Setting	
Normal	1-2	1 🗆 🔾 🔾	
(default)	1-2		
Clear RTC	2-3	1 🗆 💿 💿	

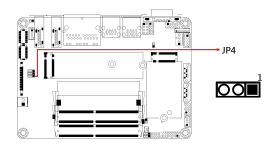
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2.4.2 Clear CMOS Data (JP2)



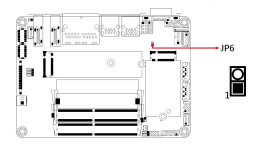
Function	Pin closed	Setting	
Normal	1-2	1 0 0	
(default)	1-2		
Clear CMOS	2-3	1 🗆 🔾 🔾	

2.4.3 eDP Power Selection (JP4)



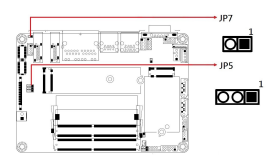
Function	Pin closed	Setting
3.3V (default)	1-2	1 • 0
5V	2-3	1 🗆 💿 💿

2.4.4 AT / ATX Selection (JP6)



Function	Pin closed	Setting
ATX	Open	1 🗆 🔾
AT	Close	1 🗆 O

2.4.5 LVDS Panel Power / Brightness Selections (JP5 / JP7)

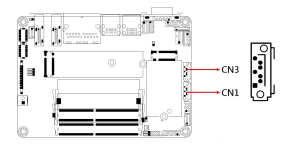


Jumper	Function	Pin closed	Setting
JP5	3.3V (default)	1-2	1 00
01 0	5V	2-3	1 ••
JP7	3.3V (default)	Open	1 🗆 🔾
J. 1	5V	Close	1 🗆 🔾

2.5 Connectors Quick Reference

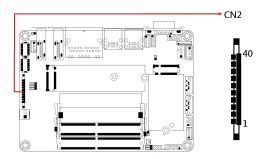
Function	Connector	Page
SPI Flash Connector (factory use only)	J1	
Battery Connector	J3	
DDR4 UDIMM CH-A	J5	
DDR4 UDIMM CH-B	J8	
M.2 M-Key 2280	J10	
M.2 B-Key 3052	J11	
LVDS CH-B	J12	
eSPI Debug (Factory use only)	J16	
M.2 E-Key with CNVi	J20	
SIM Socket	CN10	
SATA Connectors	CN1, CN3	19
eDP Connector	CN2	20
COM1 Serial Port	CN4	21
DP Connectors	CN8, CN9	22
Audio Connector	J2	23
Audio AMP Connector	J4	23
USB2 #5 #6	J6	24
DC-In Connector	J7	24
LVDS CHB Connector (1st, 2nd)	J14, J12	25
SATA Power Connector	J13	26
LVDS Backlight Connector	J15	26
Digital I/O Connector	J17	27
Front Panel Setting Connector	J18	28
COM2 Serial Ports	J19	29
CPU Fan Power Connector	CPU_FAN1	30

2.5.1 SATA Connectors (CN1, CN3)



Pin	Assignment	Pin	Assignment
1	Ground	5	RX-
2	TX+	6	RX+
3	TX-	7	Ground
4	Ground		

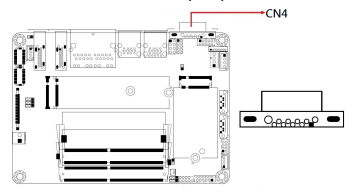
2.5.2 eDP Connector (CN2)



Remarks: KEL_SSL00-40S

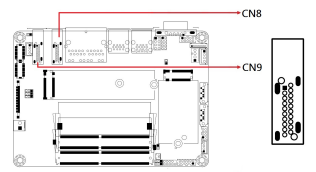
Assignment	Pin	Assignment
eDP Vcc	21	TXN0
eDP Vcc	22	TXP1
eDP Vcc	23	Ground
eDP Vcc	24	AUXP
eDP Vcc	25	AUXN
Ground	26	NC
Ground	27	+3.3V
Ground	28	EDP BKLT (+12V)
Ground	29	NC
Hot Plug detect	30	Ground
Ground	31	+5V
TXN3	32	NC
TXP3	33	Back Light Control
Ground	34	Back Light Enable
TXN2	35	EDP BKLT (+12V)
TXP2	36	+3.3V
Ground	37	Ground
TXN1	38	NC
TXP1	39	NC
Ground	40	NC
	eDP Vcc eDP Vcc eDP Vcc eDP Vcc eDP Vcc Ground Ground Ground Ground Hot Plug detect Ground TXN3 TXP3 Ground TXN2 TXP2 Ground TXN1 TXP1	eDP Vcc 21 eDP Vcc 22 eDP Vcc 23 eDP Vcc 24 eDP Vcc 25 Ground 26 Ground 27 Ground 28 Ground 29 Hot Plug detect 30 Ground 31 TXN3 32 TXP3 33 Ground 34 TXN2 35 TXP2 36 Ground 37 TXN1 38 TXN1 38 TXP1 39

2.5.3 COM1 Serial Port (CN4)



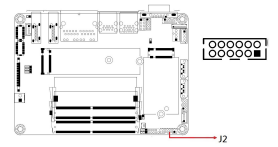
Pin	Α	nt	
PIN	RS-232	RS-422	RS-485
1	DCD	TX-	DATA-
2	RX	TX+	DATA+
3	TX	RX+	NC
4	DTR	RX-	NC
5	Ground	Ground	Ground
6	DSR	NC	NC
7	RTS	NC	NC
8	CTS	NC	NC
9	RI	NC	NC
10	NC	NC	NC

2.5.4 DP Connectors (CN8, CN9)



Pin	Assignment	Pin	Assignment
1	LAN0_P	11	GND
2	GND	12	LAN3_N
3	LAN0_N	13	CONFIG
4	LAN1_P	14	GND
5	GND	15	AUXP
6	LAN1_N	16	GND
7	LAN2_P	17	AUXN
8	GND	18	Hot Plug
9	LAN2_N	19	GND
10	LAN3_P	20	+5V

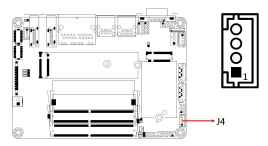
2.5.5 Audio Connector (J2)



Remarks: HK_DF11-12S-PA66H

Pin	Assignment	Pin	Assignment
1	LINE OUT_L	2	LINE OUT_R
3	FRONT_JD	4	GND
5	LINE IN_L	6	LINE IN_R
7	LINE _JD	8	GND
9	MIC_L	10	MIC_R
11	MIC_JD	12	GND

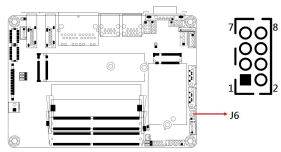
2.5.6 Audio AMP Connector (J2J4)



Remarks: E-CALL_0110-161-040

Pin	Assignment
1	SPK_L+
2	SPK_L-
3	SPK_R-
4	SPK R+

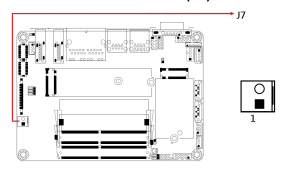
2.5.7 USB2 #5 #6 (J6)



Remarks: HK_DF11-8S-PA66H

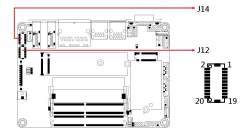
Pin	Assignment	Pin	Assignment
1	+5V	2	GND
3	USB_PN	4	USB_PP
5	USB_PP	6	USB_PN
7	GND	8	+5V

2.5.8 DC-In Connector (J7)



Pin	Assignment
1	+12 ~ +24V
2	Ground

2.5.9 LVDS CHB Connector (J12 - 2nd, J14 - 1st)

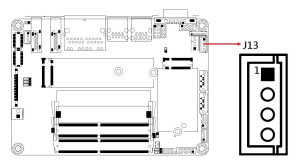


Remarks: HIROSE_DF20G-20DP-1V(56)

Tterriante: Tilitoez_B1 200 20B1 17(00)				
Pin	Assignment	Pin	Assignment	
1	TX0P	2	TX0N	
3	GND	4	GND	
5	TX1P	6	TX1N	
7	GND	8	GND	
9	TX2P	10	TX2N	
11	GND	12	GND	
13	CLKP	14	CLKN	
15	GND	16	GND	
17	TX3P	18	TX3N	
19	+3.3V	20	+3.3V	

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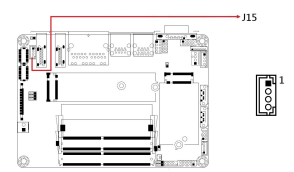
2.5.10 SATA Power Connector (J13)



Remarks: E-CALL_0110-071-040

Pin	Assignment	
1	+5V	
2	GND	
3	GND	
4	+12V	

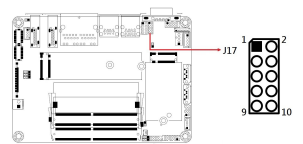
2.5.11 LVDS Backlight Connector (J15)



Remarks: E-CALL_0110-161-040

Pin	Assignment	
1	+12V	
2	Backlight Enable	
3 Brightness Cont		
4	Ground	

2.5.12 Digital I/O Connector (J17)



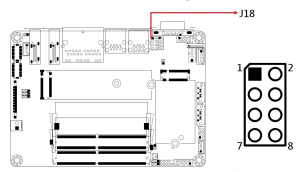
* 4 in, 4 out

Remarks: E-CALL_0196-01-200-100

ssignment	Pin	Assignment
Ground	2	+5V
Out3	4	Out1
Out2	6	Out0
IN3	8	IN1
IN2	10	IN0
	Ground Out3 Out2 IN3	Ground 2 Out3 4 Out2 6 IN3 8

IBASE

2.5.13 Front Panel Setting Connector (J18)



* E-CALL 0126-01-203-080

Pin	Assignment	Pin	Assignment
1	Power BTN	2	Power BTN
3	HDD LED+	4	HDD LED-
5	Reset BTN	6	Reset BTN
7	Power LED+	8	Power LED-

This connector is utilized for system indicators to provide light indication of the computer activities and switches to change the computer status. It provides interfaces for the following functions.

• ATX Power ON Switch (Pins 1 and 2)

The 2 pins makes an "ATX Power Supply On/Off Switch" for the system that connects to the power switch on the case. When pressed, the power switch will force the system to power on. When pressed again, it will power off the system.

Hard Disk Drive LED Connector (Pins 3 and 4)

This connector connects to the hard drive activity LED on control panel. This LED will flash when the HDD is being accessed.

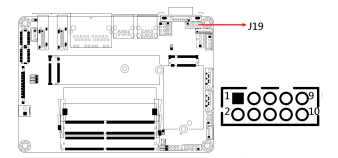
Reset Switch (Pins 5 and 6)

The reset switch allows you to reset the system without turning the main power switch off and then on again. Orientation is not required when making a connection to this header.

Power LED: Pins 7 and 8

This connector connects to the system power LED on control panel. This LED will light when the system turns on.

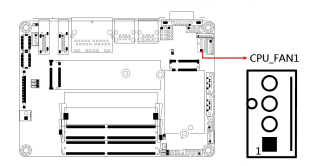
2.5.14 COM2 Serial Ports (J19)



Remarks: HK_DF11-10S-PA66H

Din	Assignment		
Pin	RS-232	RS-422	RS-485
1	DCD	TX-	DATA-
2	RX	TX+	DATA+
3	TX	RX+	NC
4	DTR	RX-	NC
5	Ground	Ground	Ground
6	DSR	NC	NC
7	RTS	NC	NC
8	CTS	NC	NC
9	RI	NC	NC
10	NC	NC	NC

2.5.15 CPU Fan Power Connector (CPU_FAN1)



Remarks: PWM only

Pin	Assignment	
1	Ground	
2	+12V	
3	Rotation detection	
4	Control	

Chapter 3 Drivers Installation

This chapter introduces installation of the following drivers:

- Intel® Chipset Software Installation Utility
- VGA Driver
- HD Audio Driver
- LAN Driver
- Intel® Management Engine Drivers Installation
- Intel® Thunderbolt Drivers Installation



3.1 Introduction

This section describes the installation procedures for software and drivers. The software and drivers are included with the motherboard. If you find anything missing, please contact the distributor where you made the purchase. The contents of this section include the following:

Note: After installing your Windows operating system, you must install the Intel® Chipset Software Installation Utility first before proceeding with the drivers installation

3.2 Intel® Chipset Software Installation Utility

The Intel® Chipset drivers should be installed first before the software drivers to install INF files for Plug & Play function for Intel chipset components. Follow the instructions below to complete the installation.

 Insert the drivers disk in the disk drive. Click Intel on the left pane and then Intel(R) TigerLake-U Chipset Drivers on the right pane.



2. Click Intel(R) Chipset Software Installation Utility.



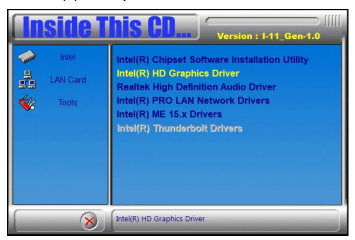
- 3. When the *Welcome* screen to the Intel® Chipset Device Software appears, click **Next** to continue.
- Accept the software license agreement and proceed with the installation process.
- 5. On the Readme File Information screen, click Install.
- After completing the installation, click **Finish** to complete the setup process.

3.3 VGA Driver Installation

1. Insert the drivers disk in the disk drive. Click **Intel** on the left pane and then **Intel(R) TigerLake-U Chipset Drivers** on the right pane.



2. Click Intel(R) HD Graphics Driver.



- 3. When the *Welcome* screen appears, click **Next** to continue.
- Click Yes to accept the license agreement.
- On the Readme File Information screen, click Next until the installation starts.
- When Setup is Complete, click **Finish** to restart the computer for changes to take effect.

3.4 HD Audio Driver Installation

 Insert the drivers disk in the disk drive. Click Intel on the left pane and then Intel(R) TigerLake-U Chipset Drivers on the right pane.



2. Click Realtek High Definition Audio Driver.



- On the Welcome screen of the InstallShield Wizard, click Next.
- Click Next until the installation starts.
- 5. After the installation, restart the computer for changes to take effect.

3.5 LAN Driver Installation

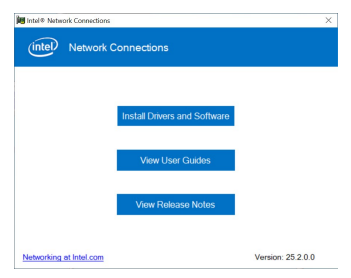
1. Insert the drivers disk in the disk drive. Click **Intel** on the left pane and then **Intel(R) TigerLake-U Chipset Drivers** on the right pane.



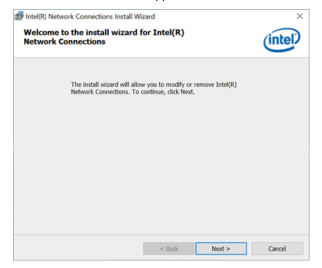
2. Click Intel(R) PRO LAN Network Drivers..



On the Network Connections screen, click Install Drivers and Software.



 When the Welcome to the install wizard for Intel(R) Network Connections screen appears, click Next.



- 5. On the next screen, accept the license agreement and click Next.
- 6. On the *Setup Options* screen, click the checkbox to select the desired driver(s) for installation. Then click **Next** to continue.
- 7. On the *Ready to Install the Program* screen, click **Install** to begin the installation. When the Install wizard hascompleted, click **Finish**.

3.6 Intel® Management Engine Drivers Installation

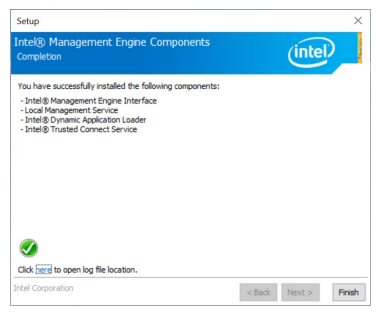
 Insert the disk enclosed in the package with the board. Click Intel on the left pane and then Intel(R) TigerLake-U Chipset Drivers on the right pane.



1. Click Intel(R) ME 12.x Drivers.



- 2. When the Welcome screen appears, click Next.
- 3. Accept the license agreement and click Next.
- 4. When the Destination Folder screen appears, click Next and the components will be installed.
- 5. After Intel Management Engine Components have been successfully installed, click Finish.



6.

3.7 Intel® Thunderbolt Drivers Installation

 Insert the disk enclosed in the package with the board. Click Intel on the left pane and then Intel(R) TigerLake-U Chipset Drivers on the right pane.



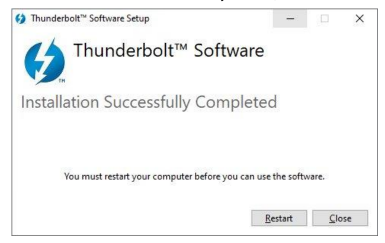
2. Click Intel(R) Thunderbolt Drivers.



3. In the next screen, accept the license agreement and click **Next**.



4. When the drivershave been successfully installed, click **Restart**.





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Chapter 4 BIOS Setup

This chapter describes the different settings available in the AMI BIOS that comes with the board. The topics covered in this chapter are as follows:

- Main Settings
- Advanced Settings
- Chipset Settings
- Security Settings
- Boot Settings
- Save & Exit



4.1 Introduction

The BIOS (Basic Input/Output System) installed in the ROM of your computer system supports Intel® processors. The BIOS provides critical low-level support for standard devices such as disk drives, serial ports and parallel ports. It also provides password protection as well as special support for detailed fine-tuning of the chipset controlling the entire system.

4.2 BIOS Setup

The BIOS provides a Setup utility program for specifying the system configurations and settings. The BIOS ROM of the system stores the Setup utility. When you turn on the computer, the BIOS is immediately activated. Press the key immediately allows you to enter the Setup utility. If you are a little bit late pressing the key, POST (Power On Self Test) will continue with its test routines, thus preventing you from invoking the Setup.

If you still need to enter Setup, restart the system by pressing the "Reset" button or simultaneously pressing the <Ctrl>, <Alt> and <Delete> keys. You can also restart by turning the system Off and back On again.

The following message will appear on the screen:

Press to Enter Setup

In general, press the arrow keys to highlight items, <Enter> to select, the <PgUp> and <PgDn> keys to change entries, <F1> for help, and <Esc> to quit.

When you enter the BIOS Setup utility, the *Main Menu* screen will appear on the screen. The Main Menu allows you to select from various setup functions and exit choices.

Warning: It is strongly recommended that you avoid making any changes to the chipset defaults.

These defaults have been carefully chosen by both AMI and your system manufacturer to provide the absolute maximum performance and reliability. Changing the defaults could make the system unstable and crash in some cases.

4.3 Main Settings



BIOS Setting	Description
System Date	Sets the date. Use the <tab> key to switch between the data elements.</tab>
System Time	Set the time. Use the <tab> key to switch between the data elements.</tab>

NOTE: Below is the corresponding screen for the IB953EF BIOS





4.4 Advanced Settings

This section allows you to configure system features according to your preference.



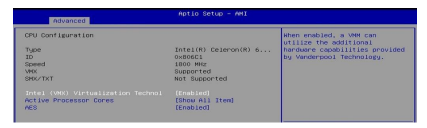
4.4.1 Connectivity Configuration



BIOS Setting	Description
CNVI Mode	This option configures Connectivity. Auto Detection – means that if Discrete solution is discovered it will be enabled by default. Otherwise Integrated solution (CNVi) will be enabled; Disable Integrated – disables Integrated Solution.
Preboot BLE	This will be used to enable Preboot Bluetooth function.
Discrete Bluetooth Module	Seiral IO UART0 needs to be enabled to select BT Module.
	Default: Disabled
Advanced Settings	Configure ACPI objects for wireless devices Default: Disabled
WWAN Configuration	Configure WWAN related options. WWAN Device: enable or disable M.2 WWAN device
WWAN Reset Workaround	Default: Enabled



4.4.2 CPU Configuration



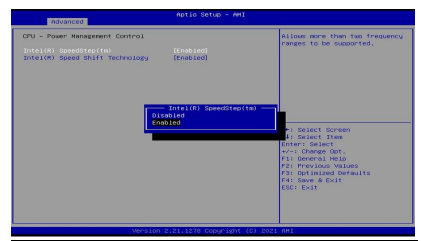
This section displays the type, ID and speed of the CPU.

BIOS Setting	Description
Intel (VMX) Virtualization Technology	When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.
Active Processor Cores	Number of cores to enable in each processor package
Hyper-Threading	Options; Enabled or Disabled
AES	Enable/Disable AES (Advanced Encryption Standard)
Intel Trusted Execution Technology	Enables utilization of additional hardware capabilities provided by Intel® Trusted Execution Technology. Changes require a full power cycle to take effect.

NOTE: The selection for Hyper-Threading is available on IB953AF-i7, IB953AF-i5 and IB953EF-i3 only (not on IB953EF-CLE).



4.4.3 Power & Performance



BIOS Setting	Description	
Intel Speedstep	Allows more than two frequency ranges to be supported	
Intel Speed Shift Technology	Enable/Disable Intel Speed Shift Technology support. Enabling will expose the CPPC v2 interface to allow for hardware controlled P-states.	

IBASE

4.4.4 PCH-FW Configuration





4.4.5 Trusted Computing

Aptio Setup - AMI Advanced		
TPM 2.0 Device Found		Enables or Disables BIOS
Firmware Version:	7.62	support for security device.
Vendor:	IFX	O.S. will not show Security
		Device. TCG EFI protocol and
		INT1A interface will not be
Active PCR banks	SHA256	available.
Available PCR banks	SHA-1,SHA256	
SHA-1 PCR Bank	[Disabled]	
SHA256 PCR Bank	[Enabled]	
Pending operation	[None]	
Platform Hierarchy	[Enabled]	
Storage Hierarchy	[Enabled]	++: Select Screen
Endorsement Hierarchy	[Enabled]	↑↓: Select Item
TPM 2.0 UEFI Spec Version	[TCG_2]	Enter: Select
Physical Presence Spec Version	[1.3]	+/-: Change Opt.
TPM 2.0 InterfaceType	[TIS]	F1: General Help
Device Select	[Auto]	F2: Previous Values
		F3: Optimized Defaults

BIOS Setting	Description
Security Device Support	Enables / Disables BIOS support for security device. OS will not show security device. TCG EFI protocol and INT1A interface will not be available.
SHA-1 PCR Bank	Enables / Disables SHA-1 PCR Bank.
SHA256 PCR Bank	Enables / Disables SHA256 PCR Bank.
Pending operation	Schedule an operation for the security device.
	Note: Your computer will reboot during restart in order to change state of security device.
Platform Hierarchy	Enables / Disables platform hierarchy.
Storage Hierarchy	Enables / Disables storage hierarchy.
Endorsement Hierarchy	Enables / Disables endorsement hierarchy.
	Options:
TPM2.0 UEFI Spec Version	TCG_1_2: supports Win8/Win10.
version	TCG_2: supports new TCG2 protocol and event format for Windows 10 or later.
Physical Presence Spec Version	Select to tell O.S. to support PPI Spec Version 1.2 or 1.3. Note some HCK tests might not support 1.3.
Device Select	TPM 1.2 will restrict support to TPM 1.2 devices. TPM 2.0 will restrict support to TPM 2.0 devices. Auto will support both with the default set to TPM 2.0 devices if not found, TPM 1.2 devices will be enumerated.

IBASE

4.4.6 ACPI Settings



BIOS Setting	Description
Enable Hibernation	Enables / Disables the system ability to hibernate (OS/S4 Sleep State). This option may be not effective with some OS.

4.4.7 LVDS Configuration



BIOS Setting	Description	
LVDS Control	Default: Disabled	
Panel Color Depth	Selects the panel color depth.	
	Options: 18 bit, 24 bit	
LVDS Channel Type	Chooses the LVDS as single or dual channel.	
Backlight Voltage Level	Options: 3.3V, 5V	
LCD Panel Type	Panel Type (Resolution) Options: 640 x 480, 800 x 600, 1024 x 768, 1280 x 768, 1280 x 800, 1280 x 960, 1280 x 1024, 1366 x 768, 1440 x 900, 1600 x 900, 1600 x 1200, 1680 x 1050, 1920 x 1080, 1920 x 1200	
LVDS Brightness Control	Options: 0(Min), 1, 2, 3, 4, 5, 6, 7(Max)	

IBASE

4.4.8 F81804 Super IO Configuration

Aptio Setup - AMI		
F81804 Super IO Configuration Super IO Chip ▶ Serial Port 1 Configuration ▶ Serial Port 2 Configuration	F81804	[Enable]Provide the Standby Power for devices. [Disable]Shutdown the standby power.

BIOS Setting	Description
Serial Ports Configuration	Sets parameters of serial ports.
	Enables / Disables the serial port and select an optimal setting for the Super IO device.
Standby Power on S5(ERP)	This feature is available in IB953EF but not in IB953AF.











Select Screen

IBASE

4.4.9 Hardware Monitor





BIOS Setting	Description
CPU Fan smart fan control	Enables / Disables smart fan control.
Temperatures / Voltages	These fields are the parameters of the hardware monitoring function feature of the motherboard. The values are read-only values as monitored by the system and show the PC health status.

4.4.10 AMI Graphic Output Protocol Policy



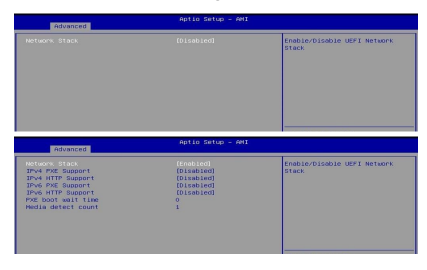


4.4.11 USB Configuration



BIOS Setting	Description
Legacy USB Support	 Enabled enables Legacy USB support. Auto disables legacy support if there is no USB device connected. Disabled keeps USB devices available only for EFI applications.
XHCl Hand-off	This is a workaround for OSes without XHCI hand-off support. The XHCI ownership change should be claimed by XHCI driver.
USB Mass Storage Driver Support	Enables / Disables the support for USB mass storage driver.
USB Transfer time-out	The time-out value (1 / 5 10 / 20 secs) for Control, Bulk, and Interrupt transfers.
Device reset time-out	Gives seconds (10 / 20 / 30 / 40 secs) to delay execution of Start Unit command to USB mass storage device.
Device power-up delay	Max.time the device will take before it properly reports itself to the Host Controller. 'Auto' uses default value: for a Root port it is 100ms, for a Hub port the delay is taken from Hub descriptor.

4.4.12 Network Stack Configuration



BIOS Setting	Description
Network Stack	Enable/Disable UEFI Network Stack
Ipv4 PXE Support	If disabled, IPv4 PXE boot support will not be available.
Ipv4 HTTP Support	If disabled, IPv4 HTTP boot support will not be available.
Ipv6 PXE Support	If disabled, IPv6 PXE boot support will not be available.
Ipv6 HTTP Support	If disabled, IPv6 HTTP boot support will not be available.
IPSEC Certificate	Support to Enable/Disable IPEC certificate.
PXE boot wait time	Wait time in seconds to press ESC key to abort the PXE boot. Use either +/- or numeric keys to set the value
Media detect count	Number of times the presence of media will be checked. Use either +/- nurmeric keys to set the value.

IBASE

4.4.13 NVMe Configuration





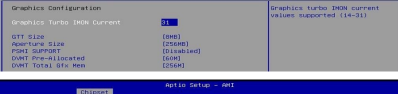
4.5 Chipset Settings

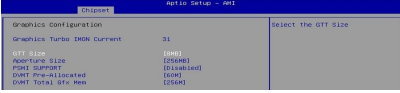
4.5.1 System Agent (SA) Configuration

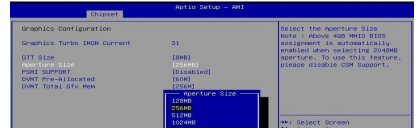


4.5.1.1. Graphics Configuration:



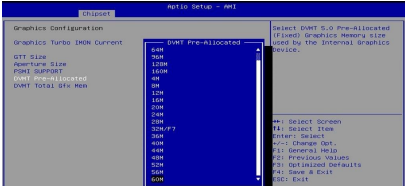






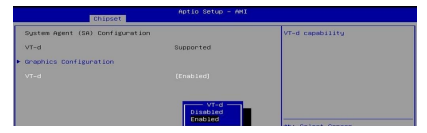
IBASE



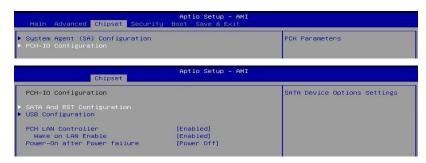




4.5.1.2. VT-d



4.5.2 PCH-IO Configuration



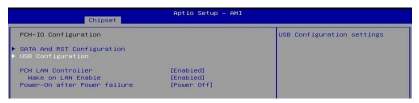
4.5.2.1 SATA and RST Configuration:



BIOS Setting	Description
SATA and RST Configuration	SATA device options and settings
SATA Controller(s)	Enables / Disables the Serial ATA.
SATA Mode Selection	Selects IDE or AHCI Mode.
Serial ATA Port 0~2	Enables / Disables Serial Port 0 ~ 2.
SATA Ports Hot Plug	Enables / Disables SATA Ports HotPlug.

IBASE

4.5.2.2 SATA and RST Configuration:



Chipset	Aptio Setup – AMI	
USB Configuration		Enable/Disable this USB Physical Connector (physical
USB Port Disable Override	[Select Per-Pin]	port). Once disabled, any USE devices plug into the
		connector will not be detected
USB SS Physical Connector #1	[Enabled]	by BIOS or OS.
USB SS Physical Connector #2	[Enabled]	
USB SS Physical Connector #3	[Enabled]	
USB HS Physical Connector #0	[Enabled]	
USB HS Physical Connector #1	[Enabled]	
USB HS Physical Connector #2	[Enabled]	
USB HS Physical Connector #3	[Enabled]	
USB HS Physical Connector #4	[Enabled]	
USB HS Physical Connector #5	[Enabled]	→+: Select Screen
USB HS Physical Connector #6	[Enabled]	↑↓: Select Item
USB HS Physical Connector #7	[Enabled]	Enter: Select
USB HS Physical Connector #8	[Enabled]	+/-: Change Opt.
USB HS Physical Connector #9	[Enabled]	F1: General Help

Aptio Setup - AMI Chipset		
PCH-IO Configuration		Enable/Disable onboard NIC.
► SATA And RST Configuration ► USB Configuration		
PCH LAN Controller Wake on LAN Enable	[Enabled] [Enabled]	
Power-On after Power failure	[Power Off]	

BIOS Setting	Description
USB Port Disable Overwrite	Selectively Enable/Disable the corresponding USB port from reporting a Device Connection to the controller. Options: Disabled, Select Per-Pin
USB SS Physical Connector	Enable/Disable the USB Physical Connector (physical port). Once disabled, any USB devices plug into the connector will not be detected by BIOS or OS.
PCH LAN Controller	Enables / Disables onboard NIC.
Wake on LAN Enable	Enables / Disables integrated LAN to wake the system.
Power-On after Power failure	Specify what state to to when power is re-applied after a power failure (G3 state)

4.6 Security Settings



BIOS Setting	Description	
Setup Administrator Password	Sets an administrator password for the setup utility.	
User Password	Sets a user password.	
Secure Boot	Secure Boot feature is Active if Secure Boot is enabled. Platform Key(PK) is enrolled and the system is in user mode. The mode change requires platform reset.	
Secure Boot Mode	Secure Boot mode options: Standard or Custom. In Custom mode, Secure Boot Policy variables can be configured by a physically present user without full authentication	



4.7 Boot Settings



BIOS Setting	Description	
Setup Prompt Timeout	Number of seconds to wait for setup activation key.	
	65535 (0xFFFF) means indefinite waiting.	
Bootup NumLock State	Selects the keyboard NumLock state.	
Quiet Boot	Enables / Disables Quiet Boot option.	
FIXED BOOT ORDER Priorities	Sets the system boot order.	



4.8 Save & Exit Settings



BIOS Setting	Description	
Save Changes and Exit	Exits system setup after saving the changes.	
Discard Changes and Exit	Exits system setup without saving any changes.	
Save Changes and Reset	Resets the system after saving the changes.	
Discard Changes and Reset	Resets system setup without saving any changes.	
Save Changes	Saves changes done so far to any of the setup options.	
Discard Changes	Discards changes done so far to any of the setup options.	
Restore Defaults	Restores / Loads defaults values for all the setup options.	
Save as User Defaults	Saves the changes done so far as User Defaults.	
Restore User Defaults	Restores the user defaults to all the setup options.	
Launch EFI Shell from filesystem device	(Shell efi) from one of the available filesystem	



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Appendix

This section provides the mapping addresses of peripheral devices and the sample code of watchdog timer configuration.





A. I/O Port Address Map

Each peripheral device in the system is assigned a set of I/O port addresses which also becomes the identity of the device. The following table lists the I/O port addresses used.

Address	Device Description	
0x00000A00-0x00000A0F	Motherboard resources	
0x00000A20-0x00000A2F	Motherboard resources	
0x00000A10-0x00000A1F	Motherboard resources	
0x0000002E-0x0000002F	Motherboard resources	
0x0000004E-0x0000004F	Motherboard resources	
0x00000061-0x00000061	Motherboard resources	
0x00000063-0x00000063	Motherboard resources	
0x00000065-0x00000065	Motherboard resources	
0x00000067-0x00000067	Motherboard resources	
0x00000070-0x00000070	Motherboard resources	
0x00000080-0x00000080	Motherboard resources	
0x00000092-0x00000092	Motherboard resources	
0x000000B2-0x000000B3	Motherboard resources	
0x00000680-0x0000069F	Motherboard resources	
0x0000164E-0x0000164F	Motherboard resources	
0x00000020-0x00000021	Programmable interrupt controller	
0x00000024-0x00000025	Programmable interrupt controller	
0x00000028-0x00000029	Programmable interrupt controller	
0x0000002C-0x0000002D	Programmable interrupt controller	
0x00000030-0x00000031	Programmable interrupt controller	
0x00000034-0x00000035	Programmable interrupt controller	
0x00000038-0x00000039	Programmable interrupt controller	
0x0000003C-0x0000003D	Programmable interrupt controller	
0x000000A0-0x000000A1	Programmable interrupt controller	
0x000000A4-0x000000A5	Programmable interrupt controller	
0x000000A8-0x000000A9	Programmable interrupt controller	
0x000000AC-0x000000AD	Programmable interrupt controller	
0x000000B0-0x000000B1	Programmable interrupt controller	
0x000000B4-0x000000B5	Programmable interrupt controller	
0x000000B8-0x000000B9	Programmable interrupt controller	
0x000000BC-0x000000BD	Programmable interrupt controller	
0x000004D0-0x000004D1	Programmable interrupt controller	
0x00001854-0x00001857	Motherboard resources	
0x00004090-0x00004097	Standard SATA AHCI Controller	
0x00004080-0x00004083	Standard SATA AHCI Controller	
0x00004060-0x0000407F	Standard SATA AHCI Controller	

Address	Device Description	
0x000003F8-0x000003FF	Communications Port (COM1)	
0x000002F8-0x000002FF	Communications Port (COM2)	
0x00001800-0x000018FE	Motherboard resources	
0x00004000-0x0000403F	Intel(R) UHD Graphics	
0x00000000-0x00000CF7	PCI Express Root Complex	
0x00000D00-0x0000FFFF	PCI Express Root Complex	
0x00000040-0x00000043	System timer	
0x00000050-0x00000053	System timer	
0x00003000-0x00003FFF	Intel(R) PCI Express Root Port #7 - A0BE	
0x00002000-0x000020FE	Motherboard resources	
0x00000060-0x00000060	Standard PS/2 Keyboard	
0x00000064-0x00000064	Standard PS/2 Keyboard	
0x0000EFA0-0x0000EFBF	Intel(R) SMBus - A0A3	



B. Interrupt Request Lines (IRQ)

Peripheral devices use interrupt request lines to notify CPU for the service required. The following table shows the IRQ used by the devices on board.

For IB953AF:

Level	Function			
IRQ 4294967288	Intel(R) Ethernet Connection (13) I219-V			
IRQ 4294967289	Intel(R) USB 3.10 eXtensible Host Controller - 1.20			
	(Microsoft)			
IRQ 4294967291	Standard SATA AHCI Controller			
IRQ 4294967290	Intel(R) USB 3.10 eXtensible Host Controller - 1.20			
INQ 4294907290	(Microsoft)			
IRQ 4	Communications Port (COM1)			
IRQ 3	Communications Port (COM2)			
IRQ 4294967284	Intel(R) UHD Graphics			
IRQ 54 ~ IRQ 204	Microsoft ACPI-Compliant System			
IRQ 256 ~ IRQ 511	Microsoft ACPI-Compliant System			
IRQ 4294967294	PCI Express Root Port			
IRQ 14	Intel(R) GPIO Controller - 34C5			
IRQ 0	System timer			
IRQ 28	Trusted Platform Module 2.0			
IRQ 4294967292	Intel(R) PCI Express Root Port #7 - A0BE			
IRQ 4294967282	Intel(R) Management Engine Interface			
IRQ 1	Standard PS/2 Keyboard			
IRQ 12	Microsoft PS/2 Mouse			
IRQ 4294967287	Intel(R) I211 Gigabit Network Connection			
IRQ 4294967286	Intel(R) I211 Gigabit Network Connection			
IRQ 4294967285	Intel(R) I211 Gigabit Network Connection			
IRQ 4294967283	Intel(R) I211 Gigabit Network Connection			
IRQ 4294967293	PCI Express Root Port			
IRQ 16	High Definition Audio Controller			
IRQ 17	USB Synopsys Controller			

C. Watchdog Timer Configuration

The Watchdog Timer (WDT) is used to generate a variety of output signals after a user programmable count. The WDT is suitable for use in the prevention of system lock-up, such as when software becomes trapped in a deadlock. Under these sorts of circumstances, the timer will count to zero and the selected outputs will be driven.

Under normal circumstance, you will need to restart the WDT at regular intervals before the timer counts to zero.

Sample Code:

```
// THIS CODE AND INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY
// KIND. EITHER EXPRESSED OR IMPLIED. INCLUDING BUT NOT LIMITED TO THE
// IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR
// PURPOSE.
//
#include <dos.h>
#include < conio.h>
#include <stdio h>
#include <stdlib.h>
#include " F81804.H"
int main (int argc, char*argv∏);
void EnableWDT(int):
void DisableWDT(void);
int main (int argc, char *argv[])
              unsigned char bBuf;
              unsigned charbTime;
              char **endptr;
              char SIO:
              printf("Fintek 81866 watch dog program\n");
              SIO = Init_ F81804();
              if (SIO == 0)
                            printf("Can not detect Fintek 81866, program abort.\n");
                            return(1);
              \frac{1}{i} (SIO == 0)
              if (argc != 2)
                            printf("Parameter incorrect!!\n");
                            return (1);
```

iBASE

```
bTime = strtol (argv[1], endptr, 10);
             printf("System will reset after %d seconds\n", bTime);
             if (bTime)
                          EnableWDT(bTime); }
             else
                       DisableWDT();}
             {
             return 0;
}
void EnableWDT(int interval)
             unsigned charbBuf;
             bBuf = Get F81804 Reg(0x2B);
             bBuf &= (\sim0x20);
             Set F81804 Reg(0x2B, bBuf);
                                                 //Enable WDTO
             Set_ F81804_LD(0x07);
                                                    //switch to logic device 7
             Set F81804 Reg(0x30, 0x01);
                                                    //enable timer
             bBuf = Get F81804 Reg(0xF5);
             bBuf &= (\sim0x0F);
             bBuf |= 0x52;
             Set_F81804_Reg(0xF5, bBuf);
                                                   //count mode is second
             Set_F81804_Reg(0xF6, interval);
                                                   //set timer
             bBuf = Get_F81804_Reg(0xFA);
             bBuf = 0x01;
             Set F81804 Reg(0xFA, bBuf);
                                              //enable WDTO output
             bBuf = Get_ F81804_Reg(0xF5);
             bBuf |= 0x20;
             Set_F81804_Reg(0xF5, bBuf);
                                                   //start counting
void DisableWDT(void)
{
             unsigned char bBuf;
             Set_F81804_LD(0x07);
                                                   //switch to logic device 7
             bBuf = Get F81804 Reg(0xFA);
             bBuf &= ~0x01:
             Set_F81804_Reg(0xFA, bBuf);
                                                   //disable WDTO output
             bBuf = Get_ F81804_Reg(0xF5);
             bBuf &= ~0x20;
             bBuf = 0x40;
             Set F81804 Reg(0xF5, bBuf); //disable WDT
//
```

// THIS CODE AND INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY // KIND. EITHER EXPRESSED OR IMPLIED. INCLUDING BUT NOT LIMITED TO THE // IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR // PURPOSE. //----#include " F81804.H" #include <dos.h> //----unsigned int F81804 BASE; void Unlock_ F81804 (void); void Lock_ F81804 (void); unsigned int Init_ F81804(void) unsigned int result; unsigned charucDid; F81804 BASE = 0x4E; result = F81804_BASE; ucDid = Get_ F81804_Reg(0x20); if (ucDid == 0x07) //Fintek 81866 goto Init_Finish; } F81804_BASE = 0x2E; result = F81804_BASE; ucDid = Get F81804 Reg(0x20); if (ucDid == 0x07) //Fintek 81866 goto Init Finish; F81804_BASE = 0x00; result = F81804_BASE; Init_Finish: return (result); } void Unlock_ F81804 (void) { outportb(F81804 INDEX PORT, F81804 UNLOCK); outportb(F81804_INDEX_PORT, F81804_UNLOCK); } void Lock F81804 (void) outportb(F81804_INDEX_PORT, F81804_LOCK); } void Set F81804 LD(unsigned charLD) { Unlock F81804(); outportb(F81804 INDEX PORT, F81804 REG LD): outportb(F81804 DATA PORT, LD); Lock_ F81804();

}

iBASE

```
void Set_F81804_Reg( unsigned char REG, unsigned char DATA)
            Unlock_ F81804();
            outportb( F81804_INDEX_PORT, REG);
            outportb(F81804_DATA_PORT, DATA);
            Lock F81804();
}
unsigned char Get_F81804_Reg(unsigned char REG)
{
            unsigned char Result;
            Unlock F81804();
            outportb(F81804_INDEX_PORT, REG);
            Result = inportb( F81804 DATA PORT);
            Lock F81804();
            return Result;
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// PURPOSE.
//
#ifndef F81804 H
#define F81804_H
          F81804 INDEX_PORT (F81804_BASE)
#define
       F81804_DATA_PORT
#define
                                   (F81804_BASE+1)
#define F81804_REG_LD
                                    0x07
#define F81804_UNLOCK #define F81804_LOCK
                                     0x87
                                     0xAA
//-----
unsigned int Init_ F81804(void);
void Set_F81804_LD( unsigned char);
void Set F81804 Reg( unsigned char,
unsigned char); unsigned char
Get_F81804_Reg( unsigned char);
#endif // F81804 H
```

D. Onboard Connector Reference Types

Function	Connector	Onboard Type	Compatible Mating Type
Audio	J2	Hao Guo Xing Ye DF11-12S-PA66H	Hirose DF11-12DS-2C
SATA HDD Power	J13	E-CALLI 0110-071-040	JST XHP-4
Front Panel Setting	J18	E-CALL 2.5 mm-pitch pin header (Female)	Dupont 2.0 mm-pitch (Female)
USB 2.0	J6	Hao Guo Xing Ye DF11-8S-PA66H	Hirose DF11-8DS-2C
Battery	J3	Molex 53047-0210	Molex 51021-0200
COM2 Serial Port	J19	Hao Guo Xing Ye DF11-10S-PA66H	Hirose DF11-10DS-2C
DC Power Input	J7	Hao Guo Xing Ye WAFER396-2S-WV	JST VHR-2N
Digital I/O	J17	Dupont 2.00 mm-pitch pin header (Male)	Dupont 2.00 mm-pitch (Female)
LCD Backlight	J15	E-CALL 0110-161-040	JST PHR-4.
LVDS	J12, J14	Hirose DF20G-20DP-1V	Hirose DF20A-20DS-1C
eDP	CN2	KEL SSL00-40S	KEL SSL20-40S