# **IB909F**

Intel® Broadwell-ULT 3.5" Disk Size SBC

# USER'S MANUAL

Version 1.0

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# **Table of Contents**

Introduction	1
Product Description	2
IB909F Specifications	
Installations	5
Installing the Memory  Setting the Jumpers  Connectors on IB909F	7
BIOS Setup	23
BIOS Introduction	
BIOS Setup	
Advanced Settings	
Chipset Settings	
Security SettingsBoot Settings	
Save & Exit Settings	
Drivers Installation	
Intel Chipset Software Installation Utility	44
VGA Drivers Installation	47
Realtek HD Audio Driver Installation	
LAN Drivers Installation	
Intel® Management Engine Interface	55
Appendix	57
A. I/O Port Address Map	57
B. Interrupt Request Lines (IRQ)	
C. Watchdog Timer Configuration	59

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# Introduction

# **Product Description**

The IB909F is a 3.5-inch single board computer based on the Intel<sup>®</sup> Broadwell-ULT MCP processors.

The IB909F platform is well suited for low-power and high-performance designs in a broad range of markets including Industrial Control & Automation, Digital Signage, Thin Client, Electronic Gaming Machines, and SMB storage appliances.

### IB909F Features:

- Supports Intel<sup>®</sup> 5<sup>th</sup> generation mobile Core<sup>TM</sup> i MCP processors
- Two DDR3L SO-DIMM, 1333/1600 MHz, Max. 16GB memory
- Integrated graphics for DVI-I, LVDS displays
- 2 x SATA III connector
- 2x COM port connector
- 2 x Mini-PCIe(x1) slot (w/ USB/MSATA support)
- 2x GbE (RJ-45) connector
- 1x 9V to 24V DC-IN power connector

### Checklist

Your IB909F package should include the items listed below.

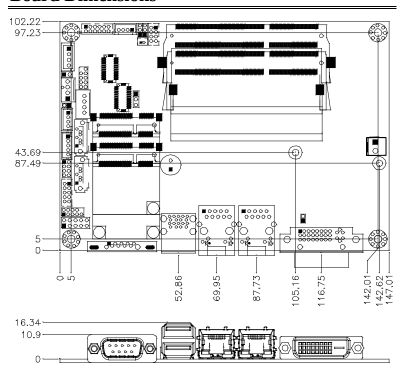
- The IB909F SBC
- This User's Manual
- 1 CD containing chipset drivers and flash memory utility
- Optional cable kit (containing DC in power cable/PW87, COM port cable / PK1H, SATA & HDD power cable/SATA-26 and USB 2.0 cable/USB-29)
- Other options: Audio-18 audio cable, HSIB908-BGA-1 heatsink

# **IB909F Specifications**

Product Name	IB909F	
Form Factor	3.5" SBC	
CPU Type	<ul> <li>Intel<sup>®</sup> 5<sup>th</sup> generation mobile Core<sup>™</sup> i MCP processors (22nm monolithic)</li> <li>TDP = 15W (DC), FCBGA1168 @ solder side</li> </ul>	
CPU Speed	Intel <sup>®</sup> Core <sup>™</sup> i7-5650U processor (2.2GHz) [IB909AF-5650] Intel <sup>®</sup> Core <sup>™</sup> i5-5350U processor (1.8GHz) [IB909AF-5350] Intel <sup>®</sup> Core <sup>™</sup> i3-5010U processor (2.1GHz) [IB909F-5010]	
Cache	Up to 4MB	
Chipset	Integrated in Intel <sup>®</sup> 5 <sup>th</sup> Generation Core <sup>™</sup> i U-series processor	
BIOS	AMI BIOS	
Memory	Intel <sup>®</sup> 5 <sup>th</sup> Gen. Core <sup>™</sup> i U-series processor integrated memory controller - DDR3L (1.35V) @1600 MHz, SO-DIMM [204-pin vertical] x 2 - Max. 16GB, Non-ECC	
Display	Intel <sup>®</sup> 5 <sup>th</sup> Gen. Core <sup>™</sup> i U-series processor integrated Gfx, supports 3 independent displays, Direct X 11.1, OpenGL 4.2, Open CL 1.2  - DVI-I x 1 (Thru DDI#1 w/ Level shifter [ASM1442K] for DVI + DP to VGA [NXP PTN3392])	
LVDS	- LVDS(Thru eDP, via NXP PTN3460 bridge IC) 24-bit dual channels LVDS interface w/DF20 socket x2	
LAN	Intel® I218LM GbE PHY (IB909AF-5650& IB909AF-5350) or I218V GbE PHY (IB909F-5010 & IB909F-3765) Intel® I211AT as 2 <sup>nd</sup> GbE	
USB	<ul> <li>Intel<sup>®</sup> 5<sup>th</sup> Gen. Core<sup>TM</sup> i U-series processor integrated USB 2.0 host controller, supports 4 x USB 2.0: 2-ports onboard pin header + 2 port thru MiniPCle</li> <li>Intel<sup>®</sup> 5<sup>th</sup> Gen. Core<sup>TM</sup> i U-series processor integrated USB 3.0 host controller, supports 2 x USB 3.0 in the rear panel</li> </ul>	

Serial ATA Ports	Intel <sup>®</sup> 5 <sup>th</sup> Gen. Core <sup>™</sup> i U-series processor built-in SATA	
Jenai MIM FUILS	controller	
	2 x SATA 3.0 (6Gbps) and 2 x mSATA via MiniPCle slots	
	(w/NXP CBTL02043A switching IC)	
Audio	Intel <sup>®</sup> 5 <sup>th</sup> Gen. Core <sup>™</sup> i U-series processor built-in High	
	Definition Audio controller + Realtek ALC269Q-VC2-GR Codec	
	[6mm x 6mm @ MQFN48]	
	w/ class-D speaker amplifier(2W per channel @ 5V power	
	supply)	
LPC I/O	Nuvoton NCT6102D [128-pin LQFP, 14 mm x 14mm x 1.4mm)	
	COM1 (RS232/422/485) [EXAR SP339EER1 232/422/485	
	transceiver for jumper-less]; COM2 (RS232 only) [SIPEX	
	SP3243EBER, QFN32]	
	[Hardware Monitor] 2 x Thermal inputs	
	2 x Voltage monitoring	
	1 x CPU Fan (PWM Fan type, 4-pin connector)	
Digital IO	4 in & 4 out	
iAMT(10.0)	For IB909AF-5650 / IB909AF-5350	
Expansion Slots	1x mSATA/mPCle(x1) w/ USB signal [Half-sized]	
Expansion diots	1x mSATA/mPCle(x1) w/ USB signal [Full-sized]	
Edge Connector	DVI-I x 1	
	RJ45 x2 for LAN#1 & #2	
	USB 3.0 stack connector x 1 for USB1 / 2 [Blue color]	
	DB9 x 1 for COM #1	
Onboard	DF20-20 socket connector x 2 for 24-bit dual channel LVDS	
Header/Connector	2 ports x SATA III [Blue color]	
	2x4 pins header x 1 for 2 USB 2.0 ports [DF11] 2x6 pins box header x1 for Audio [DF11]	
	1x4 pins box header x1 for Speaker out	
	2x5 pins box header x1 for COM2	
	2x5 pins headers x 1 for LPC (Debug purposes only)	
	5 pins box header x1 for smart battery	
	4 pins box header x1 for backlight/brightness control	
	4 pins power connector x1 for SATA HDD	
	2 pins power connector x1 for DC-in [180 degree vertical type]	
Watchdog Timer	Yes (256 segments, 0, 1, 2255 sec/min)	
Power Input	<u>+9V ~ +24V DC-in</u>	
RoHS	Yes	
Board Size	102mm x 147mm	
OS supported	Windows 8 / Embedded; Windows 7 / Embedded Linux	
	Heatsink	
Others	i-SMART (Auto-scheduler & Power fail resume function)	
	EEPROM 24C02(Reserved for designing, M-SO8 package)	

# **Board Dimensions**



# **Installations**

This section provides information on how to use the jumpers and connectors on the IB909F in order to set up a workable system. The topics covered are:

Installing the Memory	. 6
Setting the Jumpers	. 7
Connectors on IB909F	11

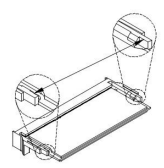
# **Installing the Memory**

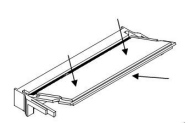
The IB909F board supports two DDR3L memory sockets for a maximum total memory of 16GB DDR3L memory type.

### **Installing and Removing Memory Modules**

To install the DDR3L modules, locate the memory slot on the board and perform the following steps:

- 1. Hold the DDR3L module so that the key of the DDR3L module aligned with that on the memory slot.
- 2. Gently push the DDR3L module in an upright position until the clips of the slot close to hold the DDR3L module in place when the DDR3L module touches the bottom of the slot.
- 3. To remove the DDR3L module, press the clips with both hands.



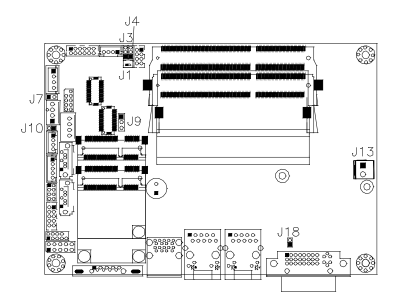


# **Setting the Jumpers**

Jumpers are used on IB909F to select various settings and features according to your needs and applications. Contact your supplier if you have doubts about the best configuration for your needs. The following lists the connectors on IB909F and their respective functions.

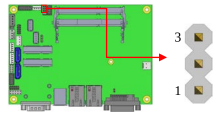
Jumper Locations on IB909F	8
J3: Clear CMOS Contents	9
J4: Clear ME Contents	9
J7: Flash Descriptor Security Override (Factory use only)	10
J9: LVDS Panel Power Selection	

# **Jumper Locations on IB909F**



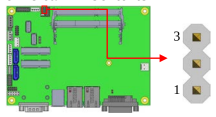
Jumpers on IB909F	Page
J3: Clear CMOS Contents	
J4: Clear ME Contents	9
19. LVDS Panel Power Selection	

## **J3: Clear CMOS Contents**



J3	Setting	Function
123	Pin 1-2 Short/Closed	Normal
123	Pin 2-3 Short/Closed	Clear CMOS

### J4: Clear ME Contents

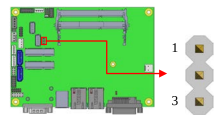


J4	Setting	Function
123	Pin 1-2 Short/Closed	Normal
123	Pin 2-3 Short/Closed	Clear ME RTC Register

# J7: Flash Descriptor Security Override (Factory use only)

J7	Flash Descriptor Security Override		
Open	Disabled (Default)		
Close	Enabled		

### **J9: LVDS Panel Power Selection**

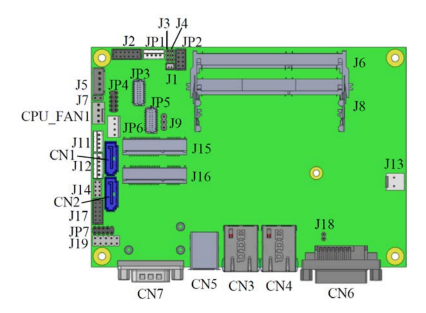


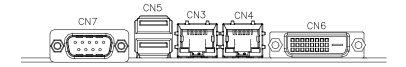
Ј9	Setting	Panel Voltage
123	Pin 1-2 Short/Closed	3.3V (default)
1 2 3	Pin 2-3 Short/Closed	5V

# **Connectors on IB909F**

Connector Locations on IB909F	12
CN3, CN4: Gigabit LAN	13
CN3: Intel® Clarkville I218V/I218LM GbE PHY	13
CN4: Intel® Pearsonville I211AT as 2nd GbE	13
CN5: USB 1/2 Connector	13
CN6: VGA DVI-I Connector	13
CN7: DB9 Connector	13
CN1, CN2: SATA Connectors	14
JP1: LCD Backlight Connector	14
JP2: USB3/4 Connector	14
J2: Audio Connector (DF11 Connector)	15
JP3, JP5: LVDS Connectors (LVDS1,LVDS2)	15
JP4: SPI Flash Connector (factory use only)	16
J5: Amplifier Connector	16
J7: Factory use only	16
JP6: SATA HDD Power Connectors	17
JP7: Debug 80 Port Connector (factory use only)	17
J12: Smart Battery	18
J13: Board Input Power Connector	18
J14: Front Panel Connector	19
J15: Mini PCIE Connector (Supports mSATA)	20
J16: Mini PCIE Connector (Half Size/ Supports mSATA)	20
J17: COM2/RS232 Serial Port	20
J19: Digital I/O Connector	21
CPU_FAN1: CPU Fan Power Connector	21

# **Connector Locations on IB909F**





CN3, CN4: Gigabit LAN

CN3: Intel® Clarkville I218V/I218LM GbE PHY CN4: Intel® Pearsonville I211AT as 2nd GbE

CN5: USB 1/2 Connector CN6: VGA DVI-I Connector CN7: DB9 Connector (COM1) is a DB-9 connector.

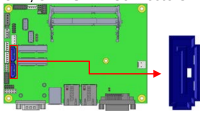
Signal Name	Pin#	Pin#	Signal Name
DCD, Data carrier detect	1	6	DSR, Data set ready
RXD, Receive data	2	7	RTS, Request to send
TXD, Transmit data	3	8	CTS, Clear to send
DTR, Data terminal ready	4	9	RI, Ring indicator
GND, ground	5	10	Not Used

COM1 is jumper-less for RS-232, RS-422 and RS-485 and is to be configured with BIOS Selection.

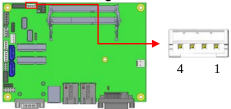


Pin #	Signal Name		
	RS-232	R2-422	RS-485
1	DCD	TX-	DATA-
2	RX	TX+	DATA+
3	TX	RX+	NC
4	DTR	RX-	NC
5	Ground	Ground	Ground
6	DSR	NC	NC
7	RTS	NC	NC
8	CTS	NC	NC
9	RI	NC	NC
10	NC	NC	NC

# CN1, CN2: SATA Connectors

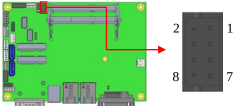


# JP1: LCD Backlight Connector



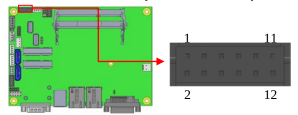
Pin#	Signal Name
1	+12V
2	Backlight Enable
3	Brightness Control
4	Ground

## JP2: USB3/4 Connector



Signal Name	Pin#	Pin#	Signal Name
Vcc	1	2	Ground
D0-	3	4	D1+
D0+	5	6	D1-
Ground	7	8	Vcc

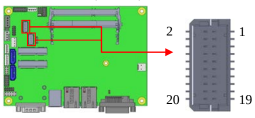
### J2: Audio Connector (DF11 Connector)



Signal Name	Pin#	Pin#	Signal Name
LINEOUT R	2	1	LINEOUT L
Ground	4	3	JD FRONT
LINEIN R	6	5	LINEIN L
Ground	8	7	JD LINEIN
MIC-R	10	9	MIC L
Ground	12	11	JD MIC1

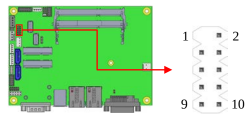
## JP3, JP5: LVDS Connectors (LVDS1, LVDS2)

The LVDS connectors (Hirose DF20G-20DP-1V) on board consist of the first channel (LVDS1) and second channel (LVDS2).

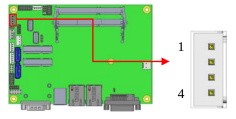


Signal Name	Pin#	Pin#	Signal Name
TX0N	2	1	TX0P
Ground	4	3	Ground
TX1N	6	5	TX1P
Ground	8	7	Ground
TX2N	10	9	TX2P
Ground	12	11	Ground
CLKN	14	13	CLKP
Ground	16	15	Ground
TX3N	18	17	TX3P
Power	20	19	Power

## JP4: SPI Flash Connector (factory use only)

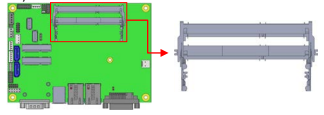


## J5: Amplifier Connector

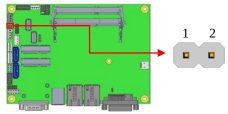


Pin#	Signal Name
1	OUTL+
2	OUTL-
3	OUTR-
4	OUTR+

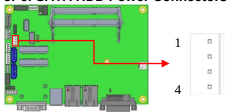
# J6, J8: DDR3L SO-DIMM Sockets



# J7: Factory use only

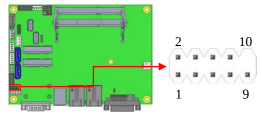


### **JP6: SATA HDD Power Connectors**

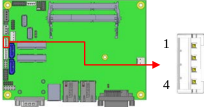


Pin#	Signal Name
1	+5V
2	Ground
3	Ground
4	+12V

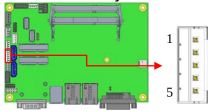
### JP7: Debug 80 Port Connector (factory use only)



## J11: MCU Flash Connector (factory use only)

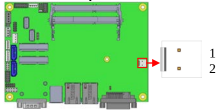


# J12: Smart Battery



Pin#	Signal Name
1	RST#
2	ICHSWI#
3	Ground
4	SMB_DATA
5	SMB_CLK

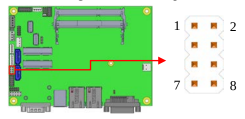
# J13: Board Input Power Connector



Pin#	Signal Name
1	+9V to +24V
2	Ground

### J14: Front Panel Connector

The following table shows the pin outs of the 2x4 pin header



Signal Name	Pin#	Pin#	Signal Name
Ground	1	2	PWR_SW
PWR_LED+	3	4	PWR_LED-
HDD_LED+	5	6	HDD_LED-
Ground	7	8	Reset

J14 provides connectors for system indicators that provide light indication of the computer activities and switches to change the computer status.

J14 is an 8-pin header that provides interfaces for the following functions.

### ATX Power ON Switch: Pins 1 and 2

This 2-pin connector is an "ATX Power Supply On/Off Switch" on 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 force the system to power off.

Power LED: Pins 3 and 4

Pin#	Signal Name
3	LED(+)
4	LED(-)

### Hard Disk Drive LED Connector: Pins 5 and 6

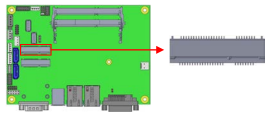
This connector connects to the hard drive activity LED on control panel. This LED will flash when the HDD is being accessed.

Pin#	Signal Name
5	LED(+)
6	LED(-)

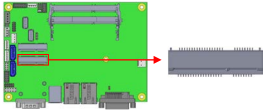
### Reset Switch: Pins 7 and 8

The reset switch allows the user 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.

## J15: Mini PCIE Connector (Supports mSATA)

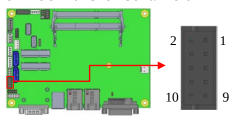


# J16: Mini PCIE Connector (Half Size/ Supports mSATA)



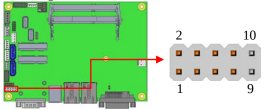
<sup>\*\*</sup> The gap of height between J15 & J16 is following PCI Express Mini Card electromechanical spec. \*\*

#### J17: COM2/RS232 Serial Port



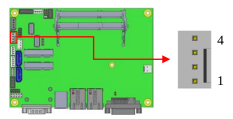
Signal Name	Pin#	Pin#	Signal Name
DCD, Data carrier detect	1	2	RXD, Receive data
TXD, Transmit data	3	4	Data terminal ready
GND, ground	5	6	DSR, Data set ready
RTS, Request to send	7	8	CTS, Clear to send
RI, Ring indicator	9	10	Not Used

# J19: Digital I/O Connector



Signal Name	Pin#	Pin#	Signal Name
Ground	1	2	Ground
OUT3	3	4	OUT1
OUT2	5	6	OUT0
IN3	7	8	IN1
IN2	9	10	IN0

## **CPU\_FAN1: CPU Fan Power Connector**



Pin#	Signal Name
1	Ground
2	+12V
3	Rotation detection
4	Control

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# **BIOS Setup**

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

BIOS Introduction	24
BIOS Setup	24
Advanced Settings	
Chipset Settings	
Boot Settings	
Security Settings	
Save & Exit Settings	

### **BIOS Introduction**

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

### **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. Pressing the <Del> key immediately allows you to enter the Setup utility. If you are a little bit late pressing the <Del> key, POST (Power On Self Test) will continue with its test routines, thus preventing you from invoking the Setup. If you still wish 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 <DEL> or <ESC> to Enter Setup
```

In general, you 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 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.

Main Settings

Aptio Setup Utility – Copyright © 2011 American Megatrends, Inc.

Main	Advanced	Chipset	Boot	Security	/ Save & Exit
Total me Memory	emory Frequency		4096 MB (DDR3) 1600 Mhz		Choose the system default language
					→ ←Select Screen
System			[Tue 10/29/2013]		↑ ↓ Select Item Enter: Select
System	Time		[15:27:20]		+- Change Field F1: General Help
Access	Level		Administrator		F2: Previous Values F3: Optimized Default
					F4: Save
					ESC: Exit

### **System Date**

Set the Date. Use Tab to switch between Data elements.

### **System Time**

Set the Time. Use Tab to switch between Data elements.

# **Advanced Settings**

This section allows you to configure and improve your system and allows you to set up some system features according to your preference.

### Aptio Setup Utility

Main Advanced	Chipset	Boot	Security	Save & Exit
► CPU Configuration	O Configuration nitor		† En +- F1 F2 F3	←Select Screen  ↓ Select Item  nter: Select  - Change Field  1: General Help  2: Previous Values  3: Optimized Default  4: Save  SC: Exit

### **CPU Configuration**

This section shows the CPU configuration parameters.

**Aptio Setup Utility** 

Main Advanced	Chipset	Boot	Security	y Save & Exit
CPU Configuration	·			
Intel(R) CPU Core(TM)	7-5650U @ 2.20	GHz		
CPU Signature		306d4		
Microcode Patch		е		
Max CPU Speed		2200 MHz		
Min CPU Speed		500 MHz		
CPU Speed		3100 MHz		
Processor Cores		2		
Intel HT Technology		Supported		
Intel VT-x Technology		Supported		
Intel SMX Technology		Supported		
64-bit		Supported		
EIST Technology		Supported		
L1 Data Cache		32 kB x 2		
L1 Code Cache		32 kB x 2		
L2 Cache		256 kB x 2		
L3Cache		4 MB		
L4Cache		Not Present		
L-Odolio		140111036111		→ ←Select Screen
Hyper-threading		Enabled		↑ ↓ Select Item
Active Processor Cores		All		Enter: Select
Overclocking lock		Disabled		+- Change Field
Execute Disable Bit		Enabled		F1: General Help
Intel Virtualization Tech	nology	Enabled		F2: Previous Values
EIST		Enabled		F3: Optimized Default
Turbo Mode		Enabled		F4: Save
				ESC: Exit

### **Hyper-threading**

Select the performance state that the BIOS will set before OS handoff.

#### **Active Processor Cores**

Number of cores to enable in each processor package.

### Overclocking lock

Flex\_RATIO(194)MSR

### **Execute Disable Bit**

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

### Intel Virtualization Technology

When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.

### **EIST**

Enabled/Disabled Intel Speedstep.

### **ACPI Settings**

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
ACPI	Settings				
Enable	e ACPI Auto Config	uration	Disabled		→ ←Select Screen  ↑ ↓ Select Item
ACPI	e Hibernation Sleep State		Enabled S3 (Suspend t	o R)	Enter: Select +- Change Field F1: General Help
Lock I	Legacy Resources		Disabled		F2: Previous Values F3: Optimized Default
					F4: Save ESC: Exit

#### **Enable Hibernation**

Enables or Disables System ability to hibernate (OS/S4 Sleep State). This option may be not effective with some OS.

## **ACPI Sleep State**

Select ACPI sleep state the system will enter, when the SUSPEND button is pressed.

### **Lock Legacy Resources**

Enabled or Disabled Lock of Legacy Resources.

### LVDS (eDP/DP) Configuration

**Aptio Setup Utility** 

Main	Advanced	Chipset	Boot	Security	Save & Exit
LVDS Panel LVDS Panel LVDS	(eDP/DP) Config (eDP/DP) Suppo Color Depth Chanel Type Type Backlight Control Backlight Level C	rt (3.3V / 5V)	Enabled 24 BIT Single 800 x 600 3.3V Level-5		→ ←Select Screen  ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save & Exit ESC: Exit

### **Panel Color Depth**

Select the LFP Panel Color Depth: 18 Bit, 24 Bit.

### LVDS Chanel Type

Select LVDS Chanel Type

### **Panel Type**

Select LCD panel used by Internal Graphics Device by selecting the appropriate setup item: 800x600 LVDS ~ 1920x1080 LVDS.

## LVDS Backlight Control (3.3V / 5V)

LVDS Back Light Volt Control: 3.3V, 5V

## **LVDS Backlight Level Control**

Backlight Brightness Control

### **ISmart Controller**

### Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
Power-C	Controller On after Power fail le Slot 1 le Slot 2	ure	Disable None None		→ ←Select Screen  ↑ ↓ Select Item  Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

### Power-On after Power failure

Enable or Disable.

### Schedule Slot 1 / 2

Setup the hour/minute for system power on.

### **AMT Configuration**

**Aptio Setup Utility** 

Main Advanced	Chipset	Boot	Security	Save & Exit
Intel AMT BIOS Hotkey Pressed MEBx Selection Screen Hide Un-Configure ME Co Amt Wait Timer Activate Remote Assistant USB Configure PET Progress AMT CIRA Timeout Watchdog OS Timer BIOS Timer		Enabled Disabled Disabled O Disabled O Disabled Enabled C Disabled Disabled O Disabled O Disabled		→ ←Select Screen  ↑↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

### **AMT Configuration**

This configuration is supported iAMT function. Options are Enabled and Disabled.

Note: iAMT H/W is always enabled. This option just controls the BIOS extension execution. If enabled, this requires additional firmware in the SPI device.

#### **Amt Wait Timer**

Set timer to wait before sending ASF GET BOOT OPTIONS.

### **Activate Remote Assistance Process**

Trigger CIRA boot.

### **PET Progress**

User can Enable/Disable PET Events progress to receive PET events or not.

## **Watchdog Timer**

Enable/Disable Watchdog Timer.

# **NCT6102D Super IO Configuration**

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
NCT	102D Super IO Con	figuration			
► Se	s102D Super IO Chip rial Port 0 Configura rial Port 1 Configura	tion	NCT6102D		→ ←Select Screen  ↑ ↓ Select Item  Enter: Select +- Change Field  F1: General Help  F2: Previous Values F3: Optimized Default  F4: Save  ESC: Exit

### **Serial Port Configuration**

Set parameters of serial ports. User can Enable/Disable the serial port and Select an optimal settings for the Super IO Device.

#### NCT6102D H/W Monitor

**Aptio Setup Utility** 

Main	Advanced	Chipset	Boot	Security	/ Save & Exit
	ealth Status Shutdown Tempera	ture	Disable		
	#Smart Fan Functior Smart Fan Control	n#####	Disabled		→ ←Select Screen
SYS CPU	Temp		+32.5 C +35.5 C 2673		↑ √ Select Item Enter: Select +- Change Field F1: General Help
Vcore +5V +12V	•		+1.792 V +5.255 V +12.096 V		F2: Previous Values F3: Optimized Default F4: Save
Memo	ory Voltage		+1.360 V		ESC: Exit

### **ACPI Shutdown Temperature**

The default setting is Disabled.

#### **Smart Fan Function**

This field enables or disables the smart fan feature. At a certain temperature, the fan starts turning. Once the temperature drops to a certain level, it stops turning again.

### Temperatures/Voltages

These fields are the parameters of the hardware monitoring function feature of the board. The values are read-only values as monitored by the system and show the PC health status.

### **SATA Configuration**

SATA Devices Configuration.

**Aptio Setup Utility** 

Main Advanced	Chipset E	Soot Security	Save & Exit
SATA Controller(s) SATA Mode Selection SATA Controller Speed  SATA Port0 Software Preserve Hot Plug SATA Port1 Software Preserve Hot Plug SATA Port2 Software Preserve Hot Plug SATA Port3	Enable AHCI Defaul  Empty Unkno Disable Empty Unkno Disable Empty Unkno	wn ed wn ed wn	Save & Exit  → ← Select Screen  ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default
Software Preserve Hot Plug	Unkno Disable	ed	F4: Save ESC: Exit

### SATA Controller(s)

Enable / Disable Serial ATA Controller.

### **SATA Mode Selection**

- (1) AHCI Mode.
- (2) RAID Mode.

## **SATA Controller Speed**

Indicates the maximum speed the SATA controller can support

### **Hot Plug**

Designates this port as Hot Pluggable.

## **CSM Configuration**

**Aptio Setup Utility** 

Main /	Advanced	Chipset	Boot	Securit	y Save & Exit
Compatibili	ty Support Modul	e Configuration			
CSM Supp	ort		Enabled		
CSM16 Mc	dule Version		07.76		
GateA20 A	ctive		Upon		
Option RO	M Messages		Force BIOS	;	→ ←Select Screen
Boot option	n filter		UEFI and L	egacy	↑ ↓ Select Item Enter: Select
Option RO	M execution				+- Change Field F1: General Help
Network			Do not laun	ch	F2: Previous Values
Storage			Legacy only	/	F3: Optimized Default
Video			Legacy only	/	F4: Save
Other PCI	device		UEFI		ESC: Exit

### **CSM Support**

Enable/Disable CSM Support.

### **Boot option filter**

This option controls what devices system can boot to.

### **Network**

Controls the execution of UEFI and Legacy PXE OpROM.

### Storage

Controls the execution of UEFI and Legacy Storage OpROM.

#### Video

Controls the execution of UEFI and Legacy Video OpROM.

#### Other PCI device

Determines OpROM execution policy for devices other than Network, Storage, or Video.

### **USB** Configuration

**Aptio Setup Utility** 

Main	Advanced	Chipset	Boot	Security	Save & Exit
USB	Configuration				
	Module Version Devices: 1 Keyboard, 1 Mous	e	8.11.02		
USB3 XHCI	cy USB Support 6.0 Support Hand-off Hand-off		Enabled Enabled Enabled Enabled		→ ←Select Screen  ↑ ↓ Select Item  Enter: Select +- Change Field  F1: General Help
USB Device	nardware delays and Transfer time-out e reset tine-out e power-up delay	time-outs:	20 sec 20 sec Auto		F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

### **Legacy USB Support**

Enables Legacy USB support.

AUTO option disables legacy support if no USB devices are connected. DISABLE option keeps USB devices available only for EFI applications.

### **USB3.0 Support**

Enable/Disable USB3.0 (XHCI) Controller support.

#### **XHCI Hand-off**

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

#### **EHCI Hand-off**

Enabled/Disabled. This is a workaround for OSes without EHCI hand-off support. The EHCI ownership change should be claimed by EHCI driver.

#### **USB Transfer time-out**

The time-out value for Control, Bulk, and Interrupt transfers.

#### Device reset time-out

USB mass Storage device start Unit command time-out.

## Device power-up delay

Maximum 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.

## **Chipset Settings**

This section allows you to configure and improve your system and allows you to set up some system features according to your preference.

#### **Aptio Setup Utility**

Main	Advanced	Chipset	Boot	Security	Save & Exit	
	tem Agent (SA) Cor H-IO Configuration	nfiguration				

### System Agent (SA) Configuration

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit
Systen	n Agent Bridge I	Name	Broadwell		
Systen	n Agent RC Ver	sion	2.2.2.0		
VT-d C	Capability		Supported		
VT-d			Enabled		→ ←Select Screen  ↑ ↓ Select Item  Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

### VT-d

Check to enable VT-d function on MCH.

### **PCH-IO Configuration**

This section allows you to configure the North Bridge Chipset.

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	/ Save & Exit
Intel F	PCH RC Version		2.2.2.0		
Intel F	PCH SKU Name		Premium Sk	KU(BDW-U)	
Intel F	PCH Rev ID		03/B2		
					$\rightarrow$ $\leftarrow$ Select Screen
► PC	I Express Configu	ration			↑ ↓ Select Item
► US	B Configuration				Enter: Select
► PC	H Azalia Configur	ation			+- Change Field
					F1: General Help
PCH	LAN Controller		Enabled		F2: Previous Values
Wake	on LAN		Disabled		F3: Optimized Default
					F4: Save
					ESC: Exit

### **PCH LAN Controller**

Enable or disable onboard NIC.

#### Wake on LAN

Enable or disable integrated LAN to wake the system. (The Wake On LAN cannot be disabled if ME is on at Sx state.)

## **PCI Express Configuration**

Main	Advanced	Chipset	Boot	Security	Save & Exit
	xpress Configura				
► PC ► PC ► PC ► PC	I Express Root P I-E Port 5 is assigned.	ort 2 ort 3 ort 4 gned to LAN			→ ← Select Screen  ↑ ↓ Select Item  Enter: Select +- Change Field F1: General Help
► PC	I Express Root P	ort 6			F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

## **PCI Express Configuration**

PCI Express Root Port Settings.

### **USB Configuration**

Main	Advanced	Chipset	Boot	Security	Save & Exit
USB	Configuration				
	Precondition Mode		Disabled Auto		→ ← Select Screen  ↑ ↓ Select Item  Enter: Select +- Change Field
USB	Ports Per-Port Di	sable Control	Disabled		F1: General Help F2: Previous Values F3: Optimized Default F4: Save
					F4: Save ESC: Exit

### **USB Precondition**

Precondition work on USB host controller and root ports for faster enumeration.

#### **xHCI Mode**

Mode of operation of xHCI controller.

#### **USB Ports Per-Port Disable Control**

Control each of the USB ports (0~13) disabling.

### **PCH Azalia Configuration**

Main	Advanced	Chipset	Boot	Security Save & Exit	
PCH A	szalia Configurati	on	Enabled	→ ← Select  ↑ ↓ Select It  Enter: Select +- Change Fi  F1: General H	eld
				F2: Previous F3: Optimized F4: Save ESC: Exit	

### **Azalia**

Control Detection of the Azalia device.

Disabled = Azalia will be unconditionally be disabled.

Enabled = Azalia will be unconditionally be enabled.

Auto = Azalia will be enabled if present, disabled otherwise.

### **Security Settings**

This section allows you to configure and improve your system and allows you to set up some system features according to your preference.

Aptio Setup Utility

Main	Advanced	Chipset	Boot	Security	Save & Exit		
Passw	ord Description						
this on when e If ONL power or ente	If ONLY the Administrator's password is set, then this only limit access to Setup and is only asked for when entering Setup.  If ONLY the User's password is set, then this is a power on password and must be entered to boot or enter Setup. In Setup the User will have Administrator rights						
The pa	ssword length mu	st be			→ ←Select Screen		
in the f	ollowing range:				↑		
Minimu	um length		3		Enter: Select		
Maxim	um length		20		+- Change Field F1: General Help		
Admin	istrator Password				F2: Previous Values		
User P	assword				F3: Optimized Default		
					F4: Save		
					ESC: Exit		

#### **Administrator Password**

Set Setup Administrator Password.

### **User Password**

Set User Password.

### **Boot Settings**

This section allows you to configure the boot settings.

#### **Aptio Setup Utility**

Main Advanced	Chipset	Boot	Security	/ Save & Exit
Boot Configuration Setup Prompt Timeout Bootup NumLock State Quiet Boot		1 On Disabled		
Fixed Boot Order P	riorities	Disabled		→ ←Select Screen
Boot Option #1 Boot Option #2 Boot Option #3 Boot Option #4 Boot Option #5 Boot Option #6 Boot Option #7 Boot Option #8	понись	Hard Disk CD / DVD USB Hard Disk USB CD / DVD USB Key USB Floppy USB LAN Network		↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

### **Setup Prompt Timeout**

Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite waiting.

### **Bootup NumLock State**

Select the keyboard NumLock state.

#### **Quiet Boot**

Enables/Disables Quiet Boot option.

#### **Fast Boot**

Enables/Disables boot with initialization of a minimal set of devices required to launch active boot option. Has no effect for BBS boot options.

#### **Boot mode select**

Select boot mode LEGACY/UEFI

#### **FIXED BOOT ORDER Priorities**

Sets the system boot order.

### Save & Exit Settings

Main	Advanced	Chipset	Boot	Security	Save & Exit
Discar Save 0	Changes and Exit d Changes and Exit Changes and Reset d Changes and Rese	ŧ			
Save (	Options Changes d Changes				→ ← Select Screen  ↑ ↓ Select Item  Enter: Select +- Change Field F1: General Help
Save a	re Defaults as User Defaults re User Defaults				F1: General Neip F2: Previous Values F3: Optimized Default F4: Save ESC: Exit

### Save Changes and Exit

Exit system setup after saving the changes.

#### **Discard Changes and Exit**

Exit system setup without saving any changes.

#### Save Changes and Reset

Reset the system after saving the changes.

### **Discard Changes and Reset**

Reset system setup without saving any changes.

### Save Changes

Save Changes done so far to any of the setup options.

### Discard Changes

Discard Changes done so far to any of the setup options.

#### **Restore Defaults**

Restore/Load Defaults values for all the setup options.

#### Save as User Defaults

Save the changes done so far as User Defaults.

#### **Restore User Defaults**

Restore the User Defaults to all the setup options.

## **Drivers Installation**

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

Intel Chipset Software Installation Utility	44
VGA Drivers Installation	
Realtek HD Audio Driver Installation	49
LAN Drivers Installation	51
Intel® Management Engine Interface	55

#### **IMPORTANT NOTE:**

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

## **Intel Chipset Software Installation Utility**

The Intel Chipset Drivers should be installed first before the software drivers to enable Plug & Play INF support for Intel chipset components. Follow the instructions below to complete the installation.

1. Insert the DVD that comes with the board. Click *Intel* and then *Intel(R) Broadwell ULT Chipset Drivers*.



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



3. When the Welcome screen to the Intel® Chipset Device Software appears, click *Next* to continue.



4. Click *Yes* to accept the software license agreement and proceed with the installation process.



5. On the Readme File Information screen, click *Next* to continue the installation.



6. The Setup process is now complete. Click *Finish* to restart the computer and for changes to take effect.



### **VGA Drivers Installation**

- 1. Insert the DVD that comes with the board. Click *Intel* and then *Intel(R) Broadwell ULT Chipset Drivers*.
- 2. Click *Intel(R) HD Graphics Driver*.



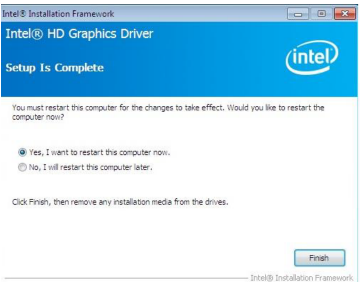
3. When the Welcome screen appears, click *Next* to continue.



4. Click *Yes* to to agree with the license agreement and continue the installation.



5. Setup complete. Click *Finish* to restart the computer and for changes to take effect.

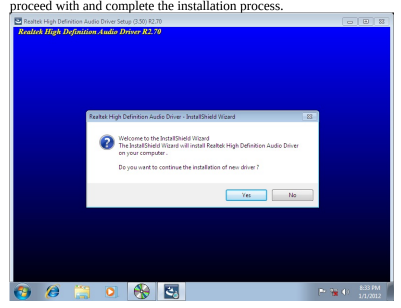


### **Realtek HD Audio Driver Installation**

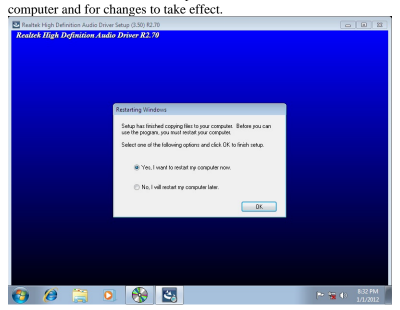
- 1. Insert the DVD that comes with the board. Click *Intel* and then *Intel(R) Broadwell ULT Chipset Drivers*.
- 2. Click Realtek High Definition Audio Driver.



3. On the Welcome to the InstallShield Wizard screen, click **Yes** to



4. The InstallShield Wizard Complete. Click *Finish* to restart the

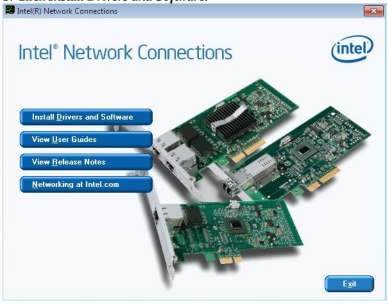


### **LAN Drivers Installation**

- 1. Insert the DVD that comes with the board. Click *Intel* and then *Intel(R) Broadwell ULT Chipset Drivers*.
- 2. Click Intel(R) PRO LAN Network Driver.



3. Click Install Drivers and Software.



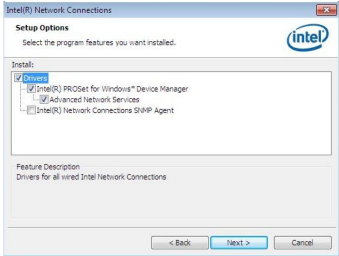
4. When the Welcome screen appears, click *Next*.



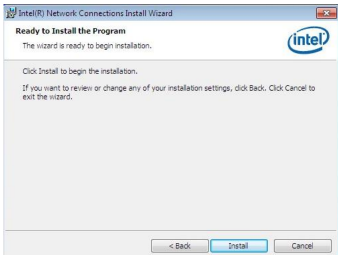
5. Click *Next* to to agree with the license agreement.



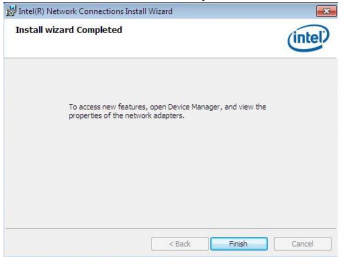
6. Click the checkbox for **Drivers** in the Setup Options screen to select it and click **Next** to continue.



7. The wizard is ready to begin installation. Click *Install* to begin the installation.



8. When InstallShield Wizard is complete, click *Finish*.

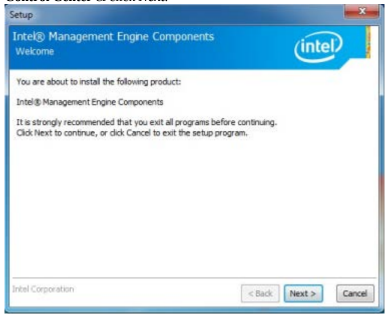


## **Intel® Management Engine Interface**

- 1. Insert the DVD that comes with the board. Click *Intel* and then *Intel(R) Broadwell ULT Chipset Drivers*.
- 2. Click Intel(R) AMT 10.0 Drivers.



3. When the Welcome screen to the InstallShield Wizard for Intel® Management Engine Components, click the checkbox for Install Intel® Control Center & click Next.



4. Click **Yes** to to agree with the license agreement.



5. When the Setup Progress screen appears, click *Next*. Then, click *Finish* when the setup progress has been successfully installed.



# **Appendix**

## 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	
000h - 01Fh	DMA Controller #1	
020h - 021h	Interrupt Controller #1	
040h - 043h	System Timer	
070h - 077h	System/CMOS Real Time Clock	
081h - 091h	DMA Controller #2	
0A0h - 0A1h	Interrupt Controller #2	
081h - 091h	DMA Controller #3	
2F8h - 2FFh	Serial Port #2(COM2)	
3C0h-3DFh	Graphics adapter Controller	
3F8h - 3FFh	Serial Port #1(COM1)	
D000 - FFFh	PCI Root Ports	

## **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.

Level	Function
IRQ0	System Timer Output
IRQ1	Keyboard
IRQ3	Serial Port #2
IRQ4	Serial Port #1
IRQ5	SMBus Controller
IRQ8	Real Time Clock
IRQ19	SATA AHCI Controller

## C. Watchdog Timer Configuration

The 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, the user will 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 "6106"
int main (int argc, char *argv[]);
void EnableWDT(int):
void DisableWDT(void);
int main (int argc, char *argv[])
                                                                      unsigned char bBuf;
                                                                      unsigned char bTime:
                                                                         char **endptr;
                                                                           char SIO;
                                                               printf("6106 watch dog program\n");
                                                               bTime = strtol (argv[1], endptr, 10);
                                                       printf("System will reset after %d seconds\n", bTime);
                                                                           if (bTime)
                                                                              {
                                                                              else
                                                                 if (bTime > 0 && bTime < 256)
         A=2:
         unsigned char result;
         Set_6106_LD(0x08);
         gotoxy(1,12);
                                                                               }
```

```
return 0;
void EnableWDT(int interval)
                                                                     unsigned char bBuf;
                                                                    Set 6106 LD(0x08):
                                                                 Set_6106_Reg(0x30, 0x01);
                                                                Set_6106_Reg(0xF1, interval);
void DisableWDT(void)
                                                                     unsigned char bBuf;
                                                                    Set_6106_LD(0x08);
                                                                 Set_6106_Reg(0x30, 0x00);
// 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 "6106.H"
#include <dos.h>
unsigned int 6106 BASE:
void Unlock_6106 (void);
void Lock_6106 (void);
unsigned int Init_6106(void)
      unsigned int result;
      unsigned char ucDid;
      6106\_BASE = 0x4E;
      result = 6106_BASE;
      ucDid = Get\_6106\_Reg(0x20);
      if (ucDid == 0x07)
                                                         //6106
            goto Init_Finish;
      6106\_BASE = 0x2E;
      result = 6106_BASE;
      ucDid = Get_6106_Reg(0x20);
      if (ucDid == 0x07)
                                                         //6106
            goto Init_Finish;
      6106 BASE = 0x00;
      result = 6106_BASE;
Init_Finish:
```

return (result);

```
void Unlock_6106 (void)
      outportb(6106_INDEX_PORT, 6106_UNLOCK);
      outportb(6106_INDEX_PORT, 6106_UNLOCK);
void Lock_6106 (void)
      outportb(6106_INDEX_PORT, 6106_LOCK);
void Set_6106_LD( unsigned char LD)
      Unlock_6106();
      outportb(6106_INDEX_PORT, 6106_REG_LD);
      outportb(6106_DATA_PORT, LD);
      Lock_6106();
void Set_6106_Reg( unsigned char REG, unsigned char DATA)
      Unlock_6106();
      outportb(6106_INDEX_PORT, REG);
      outportb(6106_DATA_PORT, DATA);
      Lock_6106();
unsigned char Get_6106_Reg(unsigned char REG)
      unsigned char Result;
      Unlock_6106();
      outportb(6106_INDEX_PORT, REG);
      Result = inportb(6106_DATA_PORT);
      Lock_6106();
      return Result;
```