# **ET981** Series

Intel<sup>®</sup> 13th Gen. Core™ COM Express Type 6 Module

# **User's Manual**

Version 1.0 (January 2024)

#### Copyright

© 2024 IBASE Technology, Inc. All rights reserved.

No part of this publication may be reproduced, copied, stored in a retrieval system, translated into any language or transmitted in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written consent of IBASE Technology, Inc. (hereinafter referred to as "IBASE").

#### Disclaimer

IBASE reserves the right to make changes and improvements to the products described in this document without prior notice. While every effort has been made to ensure the accuracy of the information in this document, IBASE does not guarantee that it is free of errors.

IBASE assumes no liability for incidental or consequential damages that may arise from the misapplication or inability to use the product or the information contained herein, nor for any infringements of rights of third parties, which may result from its use.

#### Trademarks

All the trademarks, registrations and brands mentioned herein are used for identification purposes only and may be trademarks and/or registered trademarks of their respective owners.

## Compliance

# CE

This product has passed CE 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.

# FC

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**

Carefully read the precautions before using the board.

#### **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 damage, 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.



#### 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.
- When handling the product, touch the edges of non-metallic components rather than the surface of the PCB.
- Ground yourself by touching a grounded conductor or a grounded bit of metal frequently to discharge any static.



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.

#### • Third-party parts:

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

 However, products that fail due to misuse, accident, improper installation, or unauthorized repair shall be considered out of warranty, and customers will be billed for repair and shipping charges.

#### **Technical Support & Services**

- 1. Visit the IBASE website at <u>www.ibase.com.tw</u> to find the latest information about the product.
- 2. 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)
- 3. If repair service is required, please login in to the RMA system of the website or and contact your distributor or sales representative for assistance.

# **Table of Contents**

Chapter 1	General Information1
1.1	Introduction
1.2	Features2
1.3	Packing List
1.4	Specifications
1.5	Block Diagram5
1.6	Board View6
1.7	Dimensions
Chapter 2	Hardware Configuration9
2.1	Installations10
2.2	Switch & Connector Locations11
2.3	Switch & Connector Quick Reference12
Chapter 3	Drivers Installation17
3.1	Introduction
3.2	Intel® Chipset Software Installation Utility
3.3	Graphics Driver Installation
3.4	HD Audio Driver Installation22
3.5	LAN Driver Installation
3.6	Intel® Management Engine Drivers Installation
Chapter 4	BIOS Setup28
4.1	Introduction
4.2	BIOS Setup
4.3	Main Settings
4.4	Advanced Settings
4.5	Chipset Settings44
4.6	Security Settings
4.7	Boot Settings
4.8	Save & Exit Settings
Appendix	
Α.	I/O Port Address Map51
В.	Interrupt Request Lines (IRQ)
C.	Watchdog Timer Configuration

# Chapter 1 General Information

The information provided in this chapter includes:

- Features
- Packing List
- Specifications
- Block Diagram
- Board View
- Dimensions



#### 1.1 Introduction

The ET981 COM Express module offers exceptional performance with 13th Gen Intel® P-series Core<sup>™</sup> i7/i5/i3 processors integrated onboard. It provides robust memory support with two DDR4-3200 SO-DIMM sockets, allowing a maximum of 64GB RAM. Connectivity is a breeze with features like 2.5 GbE Ethernet, multiple USB ports, SATA III support, and COM ports for versatile connections. Users can enjoy up to three independent displays using HDMI, DP, VGA, LVDS, or eDP options. Additional features include wide temperature support, digital I/O, TPM 2.0 for enhanced security, a watchdog timer, and expansion capabilities through 1x PCI-E(x16), 1x PCI-E(x4), and 4x PCI-E(x1) signals to a carrier board.



ET981

#### 1.2 Features

- Onboard 13th Gen Intel® Core™ i7/i5/i3 processors
- 2x DDR4-3200 SO-DIMM sockets, Max. 64GB
- Onboard 2.5 GbE
- Supports 3x independent displays HDMI / DP / VGA / LVDS or eDP
- 4x USB 3.2, 8x USB 2.0, 2x SATA III, 2x COM
- 1x PCle(x16) [Gen.4 (8x) / Gen 4 (2x PCle(4x)], 1x PCle(x4) (Gen. 3), 4x PCI-E(x1) to carrier board
   \*\*Only one PCI-E (x8) signal from Raptor Lake-P 28W/15W CPU skus\*\*
- Digital I/O, TPM (2.0), Watchdog timer

#### 1.3 Packing List

Your ET981 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.

•	ET981 COM Express Module	x 1
•	Disk (including drivers and flash memory utility)	x 1
•	This User's Manual	x 1

#### 1.4 Specifications

ET981LV-I7P - Intel® i7-1370PE with LVDS support ET981LV-I5U - Intel® i5-1335UE with LVDS support ET981-I5U - Intel® i5-1335UE with eDP support ET981LV-I5P - Intel® i5-1340PE with LVDS support ET981LV-I3P - Intel® i3-1320PE with LVDS support ET981LV-I7PRE - Intel® i7-1370PRE with LVDS support

System				
Operating System	Windows 10 (64-bit)			
Memory	2x DDR4-3200 SO-DIMM sockets, Max. 64GB			
Graphics	13th Gen Intel® Core™ P-series processor integrated graphics			
Video Output	HDMI, DisplayPort, VGA, LVDS or eDP on carrier board			
Ethernet	Intel® I226LM 2.5 GbE RJ45 on carrier board (Intel® I226IT 2.5 GbE for ET981LV-I7PRE, supports iAMT)			
Super I/O	Fintek F81804U-I			
USB 2.0	8x USB 2.0 via carrier board			
USB 3.X	4x USB 3.2 (Gen 2) via carrier board			
Serial ATA	2x SATA III via carrier board			
Audio	Built-in HD Audio controller			
Expansion Slot	1x PCle(x16) [Gen.4 (8x) / Gen 4 (2x PCle(4x)], 1x PCle(x4) (Gen. 3), 4x PCl-E(x1) to carrier board			

Watchdog Timer	Yes (256 segments, 0, 1, 2…255 sec / min)
BIOS	AMI BIOS
H/W Monitor	Yes
ТРМ	TPM (2.0)
Dimensions	125 x 95 mm ( 4.92" x 3.74")
Certification	CE, FCC Class B
RoHS	Yes
	Environment
	<ul> <li>Operating: 0 ~ 60 °C (32 ~ 140 °F)</li> </ul>
Temperature	-40 ~ 85 °C (ET981LV-I7PRE)
	Storage: -20 ~ 80 °C (-4 ~ 176 °F)
Relative Humidity	10 ~ 90 %, non-condensing

All specifications are subject to change without prior notice.

1

#### 1.5 Block Diagram



#### 1.6 Board View

#### **Top View**





#### **Bottom View**



\* The pictures are for reference only. Some minor components may differ.



#### 1.7 Dimensions

Unit: mm



# Chapter 2 Hardware Configuration

This section provides information on jumper settings and connectors on the ET981 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:

- Installations
- Switch and connector locations and information



#### 2.1 Installations

#### 2.1.1 Installing the Memory

To replace or install a memory module, locate the memory slot (J2, J4) 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 simultaneously with both hands, and the module will pop up.

#### 2.2 Switch & Connector Locations



#### Remarks:

SW1: ATX / AT Mode

J2, J4: SO-DIMM Sockets

COM\_E\_AB1, COM\_E\_CD1: COM Express Module Type 6 Connector

#### 2.3 Switch & Connector Quick Reference

Function	Jumper	Page
ATX / AT Mode	SW1	12
COM Express Module Type 6 Connector	(COM_E_AB1, COM_E_CD1)	13

#### 2.3.1 ATX / AT Mode (SW1)

Function	Pin closed	Illustration
ATX		
(default)	FI-OFF	
AT	P1-ON	NO



Note: AT: Auto power on; ATX: Manual power on



#### 2.3.2 COM Express Module Type 6 Connector

Row A			Row B		Row C		Row D	
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal	
A1	GND (FIXED)	B1	GND (FIXED)	C1	GND (FIXED)	D1	GND (FIXED)	
A2	GBE0_MDI3-	B2	GBE0_ACT#	C2	GND	D2	GND	
A3	GBE0_MDI3+	B3	LPC_FRAME#	C3	USB_SSRX0-	D3	USB_SSTX0-	
A4	GBE0_LINK100#	B4	LPC_AD0	C4	USB_SSRX0+	D4	USB_SSTX0+	
A5	GBE0_LINK1000#	B5	LPC_AD1	C5	GND	D5	GND	
A6	GBE0_MDI2-	B6	LPC_AD2	C6	USB_SSRX1-	D6	USB_SSTX1-	
A7	GBE0_MDI2+	B7	LPC_AD3	C7	USB_SSRX1+	D7	USB_SSTX1+	
A8	GBE0_LINK#	B8	LPC_DRQ0#	C8	GND	D8	GND	
A9	GBE0_MDI1-	B9	NC	C9	USB_SSRX2-	D9	USB_SSTX2-	
A10	GBE0_MDI1+	B10	LPC_CLK	C10	USB_SSRX2+	D10	USB_SSTX2+	
A11	GND (FIXED)	B11	GND (FIXED)	C11	GND (FIXED)	D11	GND (FIXED)	
A12	GBE0_MDI0-	B12	PWRBTN#	C12	USB_SSRX3-	D12	USB_SSTX3-	
A13	GBE0_MDI0+	B13	SMB_CK	C13	USB_SSRX3+	D13	USB_SSTX3+	
A14	GBE0_CTREF	B14	SMB_DAT	C14	GND	D14	GND	
A15	SUS_S3#	B15	SMB_ALERT#	C15	NC	D15	DDI1_CTRLCLK_A UX+	
A16	SATA0_TX+	B16	SATA1_TX+	C16	NC	D16	DDI1_CTRLDATA_ AUX-	
A17	SATA0_TX-	B17	SATA1_TX-	C17	RSVD	D17	RSVD	
A18	SUS_S4#	B18	NC	C18	RSVD	D18	RSVD	
A19	SATA0_RX+	B19	SATA1_RX+	C19	PCIE_RX6+	D19	PCIE_TX6+	
A20	SATA0_RX-	B20	SATA1_RX-	C20	PCIE_RX6-	D20	PCIE_TX6-	
A21	GND (FIXED)	B21	GND (FIXED)	C21	GND (FIXED)	D21	GND (FIXED)	
A22	NC	B22	NC	C22	PCIE_RX7+	D22	PCIE_TX7+	
A23	NC	B23	NC	C23	PCIE_RX7-	D23	PCIE_TX7-	
A24	SUS_S5#	B24	PWR_OK	C24	DDI1_HPD	D24	RSVD	
A25	NC	B25	NC	C25	NC	D25	RSVD	
A26	NC	B26	NC	C26	NC	D26	DDI1_PAIR0+	
A27	BATLOW#	B27	WDT	C27	RSVD	D27	DDI1_PAIR0-	
A28	SATA_ACT#	B28	NC	C28	RSVD	D28	RSVD	
A29	HDA_SYNC	B29	NC	C29	NC	D29	DDI1_PAIR1+	
A30	HDA_RST#	B30	HDA_SDIN0	C30	NC	D30	DDI1_PAIR1-	

	Row A		Row B		Row C	Row D	
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A31	GND (FIXED)	B31	GND (FIXED)	C31	GND (FIXED)	D31	GND (FIXED)
A32	HDA_BITCLK	B32	NC	C32	DDI2_CTRLCLK_AUX+	D32	DDI1_PAIR2+
A33	HDA_SDOUT	B33	I2C_CK	C33	DDI2_CTRLDATA_AUX-	D33	DDI1_PAIR2-
A34	BIOS_DIS0#	B34	I2C_DAT	C34	DDI2_DDC_AUX_SEL	D34	DDI1_DDC_AUX_SEL
A35	THRMTRIP#	B35	THRM#	C35	RSVD	D35	RSVD
A36	USB6-	B36	USB7-	C36	DDI3_CTRLCLK_AUX+	D36	DDI1_PAIR3+
A37	USB6+	B37	USB7+	C37	DDI3_CTRLDATA_AUX-	D37	DDI1_PAIR3-
A38	USB_6_7_OC#	B38	USB_4_5_OC#	C38	DDI3_DDC_AUX_SEL	D38	RSVD
A39	USB4-	B39	USB5-	C39	DDI3_PAIR0+	D39	DDI2_PAIR0+
A40	USB4+	B40	USB5+	C40	DDI3_PAIR0-	D40	DDI2_PAIR0-
A41	GND (FIXED)	B41	GND (FIXED)	C41	GND (FIXED)	D41	GND (FIXED)
A42	USB2-	B42	USB3-	C42	DDI3_PAIR1+	D42	DDI2_PAIR1+
A43	USB2+	B43	USB3+	C43	DDI3_PAIR1-	D43	DDI2_PAIR1-
A44	USB_2_3_OC#	B44	USB_0_1_OC#	C44	DDI2_HPD	D44	DDI2_HPD
A45	USB0-	B45	USB1-	C45	RSVD	D45	RSVD
A46	USB0+	B46	USB1+	C46	DDI3_PAIR2+	D46	DDI2_PAIR2+
A47	VCC_RTC	B47	NC	C47	DDI3_PAIR2-	D47	DDI2_PAIR2-
A48	RSVD	B48	NC	C48	RSVD	D48	RSVD
A49	GBE0_SDP	B49	SYS_RESET#	C49	DDI3_PAIR3+	D49	DDI2_PAIR3+
A50	LPC_SERIRQ	B50	CB_RESET#	C50	DDI3_PAIR3-	D50	DDI2_PAIR3-
A51	GND (FIXED)	B51	GND (FIXED)	C51	GND (FIXED)	D51	GND (FIXED)
A52	PCIE_TX5+	B52	PCIE_RX5+	C52	RSVD	D52	RSVD
A53	PCIE_TX5-	B53	PCIE_RX5-	C53	RSVD	D53	RSVD
A54	GPI0	B54	GPO1	C54	NC	D54	NC
A55	PCIE_TX4+	B55	PCIE_RX4+	C55	RSVD	D55	RSVD
A56	PCIE_TX4-	B56	PCIE_RX4-	C56	RSVD	D56	RSVD
A57	GND	B57	GPO2	C57	NC	D57	TYPE2#
A58	PCIE_TX3+	B58	PCIE_RX3+	C58	RSVD	D58	RSVD
A59	PCIE_TX3-	B59	PCIE_RX3-	C59	RSVD	D59	RSVD
A60	GND (FIXED)	B60	GND (FIXED)	C60	GND (FIXED)	D60	GND (FIXED)
A61	PCIE_TX2+	B61	PCIE_RX2+	C61	RSVD	D61	RSVD
A62	PCIE_TX2-	B62	PCIE_RX2-	C62	RSVD	D62	RSVD
A63	GPI1	B63	GPO3	C63	RSVD	D63	RSVD
A64	PCIE_TX1+	B64	PCIE_RX1+	C64	RSVD	D64	RSVD
A65	PCIE_TX1-	B65	PCIE_RX1-	C65	RSVD	D65	RSVD
A66	GND	B66	WAKE0#	C66	RSVD	D66	RSVD
A67	GPI2	B67	WAKE1#	C67	NC	D67	GND
A68	PCIE_TX0+	B68	PCIE_RX0+	C68	RSVD	D68	RSVD
A69	PCIE_TX0-	B69	PCIE_RX0-	C69	RSVD	D69	RSVD
A70	GND (FIXED)	B70	GND (FIXED)	C70	GND (FIXED)	D70	GND (FIXED)
A71	LVDS_A0+/ eDP_TX2+	B71	LVDS_B0+	C71	RSVD	D71	RSVD
A72	LVDS_A0-/ eDP_TX2-	B72	LVDS_B0-	C72	RSVD	D72	RSVD
A73	LVDS_A1+/ eDP_TX1+	B73	LVDS_B1+	C73	GND	D73	GND
A74	LVDS_A1-/ eDP_TX1-	B74	LVDS_B1-	C74	RSVD	D74	RSVD
A75	LVDS_A2+/ eDP_TX0+	B75	LVDS_B2+	C75	RSVD	D75	RSVD

#### 2 Hardware Configuration

Row A		Row B		Row C		Row D	
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
A76	LVDS_A2-/ eDP_TX0-	B76	LVDS_B2-	C76	GND	D76	GND
A77	LVDS_VDD_EN/ eDP_VDD_EN	B77	LVDS_B3+	C77	RSVD	D77	RSVD
A78	LVDS_A3+	B78	LVDS_B3-	C78	PEG_RX8+	D78	PEG_TX8+
A79	LVDS_A3-	B79	LVDS_BKLT_EN/ eDP_BKLT_EN	C79	PEG_RX8-	D79	PEG_TX8-
A80	GND (FIXED)	B80	GND (FIXED)	C80	GND (FIXED)	D80	GND (FIXED)
A81	LVDS_A_CK+/ eDP_TX3+	B81	LVDS_B_CK+	C81	PEG_RX9+	D81	PEG_TX9+
A82	LVDS_A_CK-/eDP_ TX3-	B82	LVDS_B_CK-	C82	PEG_RX9-	D82	PEG_TX9-
A83	LVDS_I2C_CK/ eDP_AUX+	B83	LVDS_BKLT_CTR L	C83	RSVD	D83	RSVD
A84	LVDS_I2C_DAT/ eDP_AUX-	B84	VCC_5V_SBY	C84	GND	D84	GND
A85	GPI3	B85	VCC_5V_SBY	C85	PEG_RX10+	D85	PEG_TX10+
A86	RSVD	B86	VCC_5V_SBY	C86	PEG_RX10-	D86	PEG_TX10-
A87	eDP_HPD	B87	VCC_5V_SBY	C87	GND	D87	GND
A88	PCIE_CLK_REF+	B88	BIOS_DIS1#	C88	PEG_RX11+	D88	PEG_TX11+
A89	PCIE_CLK_REF-	B89	VGA_RED	C89	PEG_RX11-	D89	PEG_TX11-
A90	GND (FIXED)	B90	GND (FIXED)	C90	GND (FIXED)	D90	GND (FIXED)
A91	SPI_POWER	B91	VGA_GRN	C91	PEG_RX12+	D91	PEG_TX12+
A92	SPI_MISO	B92	VGA_BLU	C92	PEG_RX12-	D92	PEG_TX12-
A93	GPO0	B93	VGA_HSYNC	C93	GND	D93	GND
A94	SPI_CLK	B94	VGA_VSYNC	C94	PEG_RX13+	D94	PEG_TX13+
A95	SPI_MOSI	B95	VGA_I2C_CK	C95	PEG_RX13-	D95	PEG_TX13-
A96	TPM_PP	B96	VGA_I2C_DAT	C96	GND	D96	GND
A97	NC	B97	SPI_CS#	C97	RSVD	D97	RSVD
A98	SER0_TX	B98	RSVD	C98	PEG_RX14+	D98	PEG_TX14+
A99	SER0_RX	B99	RSVD	C99	PEG_RX14-	D99	PEG_TX14-
A100	GND (FIXED)	B100	GND (FIXED)	C100	GND (FIXED)	D100	GND (FIXED)
A101	SER1_TX	B101	FAN_PWMOUT	C101	PEG_RX15+	D101	PEG_TX15+
A102	SER1_RX	B102	FAN_TACHIN	C102	PEG_RX15-	D102	PEG_TX15
A103	NC	B103	NC	C103	GND	D103	GND
A104	VCC_12V	B104	VCC_12V	C104	VCC_12V	D104	VCC_12V
A105	VCC_12V	B105	VCC_12V	C105	VCC_12V	D105	VCC_12V
A106	VCC_12V	B106	VCC_12V	C106	VCC_12V	D106	VCC_12V
A107	VCC_12V	B107	VCC_12V	C107	VCC_12V	D107	VCC_12V
A108	VCC_12V	B108	VCC_12V	C108	VCC_12V	D108	VCC_12V
A109	VCC_12V	B109	VCC_12V	C109	VCC_12V	D109	VCC_12V
A110	GND (FIXED)	B110	GND (FIXED)	C110	GND (FIXED)	D110	GND (FIXED)



This page is intentionally left blank.

# **Chapter 3 Drivers Installation**

This chapter introduces installation of the following drivers:

- Intel<sup>®</sup> Chipset Software Installation Utility
- Graphics Driver
- HD Audio Driver
- LAN Driver
- Intel® Management Engine Drivers



#### 3.1 Introduction

This section describes the installation procedures for software and drivers. The software and drivers are included with the motherboard. If 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<sup>®</sup> Chipset Software Installation Utility first before proceeding with the drivers installation.

#### 3.2 Intel<sup>®</sup> Chipset Software Installation Utility

The Intel<sup>®</sup> 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.

1. Run the drivers disk. Click **Intel** on the left pane and then **Intel(R) RaptorLake-P/PS/U Chipset Drivers** on the right pane.





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



- 3. When the *Welcome* screen to the Intel<sup>®</sup> Chipset Device Software appears, click **Next** to continue.
- 4. Accept the software license agreement.
- 5. On the *Readme File Information* screen, click **Install**.



6. After completing the installation, click **Finish** to complete the setup process.

#### 3.3 Graphics Driver Installation

1. Run the drivers disk. Click **Intel** on the left pane and then **Intel(R) RaptorLake-P/PS/U Chipset Drivers** on the right pane.



2. Click Intel(R) HD Graphics Driver.



3. Click Begin installation.





- 4. Click I agree in the INTEL SOFTWARE LICENSE AGREEMENT screen.
- 5. Click **Start** to install the graphics driver.



6. When installation has been completed, click **Finish**.



#### 3.4 HD Audio Driver Installation

1. Before installing the Realtek audio drivers, run the batch file -Intel\_Sound.bat in the directory shown in the picture below:

I-13\_Gen-P\_U-1.0\Intel\AlderLake-P\Sound\Windows 10\_11

Right-click on Intel\_Sound.bat and **run the batch file as Administrator**.

Name	Date modified	Туре	Size
S IntcDMic.sys	4/20/2022 11:51 AM	System file	731 KB
intcoed	4/20/2022 11:51 AM	Security Catalog	138 KB
IntcOED	4/20/2022 11:37 AM	Setup Information	58 KB
IntcOED.sys	4/20/2022 11:51 AM	System file	1,146 KB
intcsdw	4/20/2022 11:51 AM	Security Catalog	43 KB
IntcSDW	4/20/2022 11:37 AM	Setup Information	156 KB
IntcSDW.sys	4/20/2022 11:51 AM	System file	901 KB
intcsdwbus	4/20/2022 11:51 AM	Security Catalog	40 KB
🔊 IntcSdwBus	4/20/2022 11:37 AM	Setup Information	24 KB
IntcSdwBus.sys	4/20/2022 11:51 AM	System file	498 KB
intcsst	4/20/2022 11:51 AM	Security Catalog	42 KB
1ntcSST	4/20/2022 11:37 AM	Setup Information	147 KB
IntcSST.sys	4/20/2022 11:51 AM	System file	807 KB
intcusb	4/20/2022 11:51 AM	Security Catalog	43 KB
IntcUSB	4/20/2022 11:37 AM	Setup Information	121 KB
IntcUSB.sys	4/20/2022 11:51 AM	System file	870 KB
Intel_Sound	12/16/2022 5:41 AM	Windows Batch File	1 KB

nd > Windows 10_11	<b>Open</b> Edit Print	e.	Size
intesdw InteSDW InteSDW.sys	<ul> <li>Run as administrator</li> <li>Scan with Microsoft Defender</li> <li>Share</li> </ul>	urity Catalog up Information tem file	43 KB 156 KB 901 KB
intcsdwbus IntcSdwBus IntcSdwBus.sys	Send to Sys Cut Copy Create shortcut Delete	<ul> <li>urity Catalog</li> <li>ip Information</li> <li>rem file</li> <li>urity Catalog</li> <li>ip Information</li> <li>rem file</li> <li>urity Catalog</li> <li>ip Information</li> <li>p Information</li> <li>rem file</li> </ul>	40 KB 24 KB 498 KB
intcsst IntcSST IntcSST.sys			42 KB 147 KB 807 KB
intcusb IntcUSB IntcUSB.sys	Properties		43 KB 121 KB 870 KB
S Intel_Sound	12/16/2022 5:41 AM	Windows Batch File	1 KB



 After running the batch file, install the audio drivers, run the drivers disk. Click Intel on the left pane and then Intel(R) RaptorLake-P/PS/U Chipset Drivers on the right.



3. Click Realtek High Definition Audio Drivers.



4. On the Welcome screen of the InstallShield Wizard, click Next.



- 5. Click Next to continue the driver installation process.
- 6. After completing the installation, click **Finish** to restart the computer.

#### 3.5 LAN Driver Installation

1. Run the drivers disk. Click **Intel** on the left pane and then **Intel(R) RaptorLake-P/PS/U Chipset Drivers** on the right pane.



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

Inside This CD		
Intel LAN Card	Intel(R) Chipset Software Installation Utility Intel(R) HD Graphics Drivers Realtek High Definition Audio Drivers Intel(R) PRO LAN Network Drivers Intel(R) ME Drivers	

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



Networking at Intel.com

Version: 27.4.0.1



- 4. 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.

Intel(R) Network Connections Install Wizard	ł		×
Setup Options Select the program features you want inst	alled.		intel.
Install:			
Device drivers			
Feature Description			
	< Back	Next >	Cancel

7. On the *Ready to Install the Program* screen, click Install to begin the installation. When the Install wizard has completed the installation, click Finish.

#### 3.6 Intel® Management Engine Drivers Installation

1. Run the drivers disk. Click **Intel** on the left pane and then **Intel(R) RaptorLake-P/PS/U Chipset Drivers** on the right pane.



2. Click Intel(R) ME Drivers.





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



4. Accept the license agreement and click Next.

After Intel Management Engine Components have been successfully installed, click **Finish**.

# 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<sup>®</sup> 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 <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.

To enter Setup after POST, 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> to Enter Setup

Generally, use 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

Main Advanced Chipset	Aptio Setup – AMI Security Boot Save & Exit MEBx	
BIOS Version	ET981AF-DS001-240102	Set the Date. Use Tab to switch between Date elements. Default Ranges:
Total Memory Memory Frequency	16384 MB 2133 MHz	Year: 1998-9999 Months: 1–12 Days: Dependent on month
System Date System Time	[Fri 01/01/2021] [00:26:09]	Range of Years may vary.
		++: Select Screen †4: Select Item Enter: Select
		+/-: Change Opt. F1: General Help F2: Previous Values
		F3: Optimized Defaults F4: Save & Exit ESC: Exit
	Version 2.22.1290 Copyright (C) 2023	3 AMI

BIOS Setting	Description
System Language	Choose the system default language.
System Date	Sets the date. Use the <tab> key to switch between the date elements.</tab>
System Time	Set the time. Use the <tab> key to switch between the time elements.</tab>

4 BIOS Setup

#### 4.4 Advanced Settings

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



#### 4.4.1 CPU Configuration

CPU Configuration	
Efficient-core Information	
Performance-core Information	
ID	0×806A2
Brand String	13th Gen Intel(R) Core(TM) 17-1370PRE
VHX	Supported
SHK/TXT	Supported
Intel (VMX) Virtualization	[Enabled]
Technology	
Active Performance-cores	[Show All Item]
Active Efficient-cores	[Show All Item]
Hyper-Threading	[Enabled]
AES	[Enabled]
Efficient-core Information	
11 Data Cache	32 KB V 8
11 Instruction Cache	
	2048 48 4 2
	2040 ND X 2
La Cache	10 MD

	BIOS Setting	Description		
	HES		[chaoreo]	
	Hyper-Threading		[Enabled]	
	Active Efficient-cores		[Show All Item]	
	Active Performance-core	's	[Show All Item]	
	Technology		Ferrary and	
	Total (VMV) Victualizat	Lon	[Enabled]	
	SMK/TXT		Supported	
	VHX		Supported	
	Brand String		13th Gen Intel(R)	
	ID		0×806A2	
•	Performance-core Inform	ation		
2	Efficient-core Informat	10n		
	Cro com igura. Ion			
1	CBI Coofiguration			
	Lo odene		10 110	
	L2 Cache		1280 KB × 4 18 MB	
	L1 Instruction Cache		32 KB × 4	
	L1 Data Cache		48 KB × 4	
	Performance-core Infor	mation		

BIOS Setting	Description
Efficient-core Information	Displays the E-core Information
Performance-core Information	Displays the P-core Information
Intel (VMX) Virtualization Technology	Enables / Disables a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.
Active Performance- Cores	Number of P-cores to enable in each processor package. Note: Number of Cores and E-cores are looked at together. When both are [0,0], Pcode will enable all cores.
Active Efficient-cores	Number of E-cores to enable in each processor package. Note: Number of Cores and E-cores are looked at together. When both are [0,0], Pcode will enable all cores.
Hyper-Threading	Enables / Disables Hyperthreading Technology.
AES	Enables / Disables AES (Advanced Encryption Standard).



#### 4.4.2 Power & Performance

	Advanced	Aptio Setup – AMI	
	Power & Performance CPJ – Power Management Control		CPU – Power Management Control Options
			++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
	Version 2	.22.1286 Copyright (C) 2022	AMI
•	CPJ - Power Management Control Intel(R) SpeedStep(tm) Intel(R) Speed Shift Technology Config TDP Configurations	[Enabled] [Enabled]	Allows more than two frequency ranges to be supported.
•	CPJ - Power Management Control Intel(R) SpeedStep(tm) Intel(R) Speed Shift Technology Sonfig TDP Configurations	[Enabled] [Enabled]	Enable/Disable Intel(R) Speed Shift Technology support. Enabling will expose the CPPC V2 interface to allow for hardwere controlled P-states.
	CPJ - Power Management Control Intel(R) SpeedStep(tm) Intel(R) Speed Shift Technology Donfig TDP Configurations	[Enabled] [Enabled]	Configurable Processor Base Power (cTDP) Configurations
đ.	Config TDP Configurations Configurable TDP Boot Hode Power Limit 1 Power Limit 2	[Nominal] 28.0M (MSR:28.0) 64.0M (MSR:64.0)	Configurable Processor Base Power (cTDP) Mode as Nomina?Level/Leve2/Deactivate TDP selection. Deactivate option will set MSR to Nominal and MFIO to Zero.
	Co Nomina Down Up	nfigurable TDP Boot Mode —— 1	Select Screen

BIOS Setting	Description
Intel(R) SpeedStep(tm)	Allows more than two frequency ranges to be supported.
Intel(R) Speed Shift Technology	Enables / Disables Intel(R) Speed Shift Technology support. Enabling will expose the CPPC v2 interface to allow for hardware controlled P-states.
Config TDP Configurations	Configurable Processor Base Power (cTDP) Configurations
Configurable TDP Boot Mode	Configurable Processor Base Power (cTDP) Mode as Nominal/Level/Leve2/Deactivate TDP selection. Deactivate option will set MSR to Nominal and MMIO to Zero.

#### 4.4.3 **PCH-FW Configuration**

Advanced	Aptio Setup – AMI
ME Firmware Version	16.1.25.1865
ME Firmware Mode	Normal Mode
ME Firmware SKU	Corporate SKU

Displays the information of PCH firmware, such as the firmware version, mode, and SKU.

#### 4.4.3.1. Trusted Computing

Advanced	Aptio Setup – AMI	
TPH 2.0 Device Found Firmware Version: Vendor: Security Device Support Active PCR banks Available PCR banks SH0256 PCR Bank Pending operation Platform Hierarchy Storage Hierarchy Endorsement Hierarchy Physical Presence Spec Version TPM 2.0 InterfaceType Device Select	7.62 IFX Enable] SHR256 SHR256 [Enable] [Enable] [Enable] [Enable] [Enable] [1.3] [TIS] [Auto]	Enables or Disables BIOS support for security device. O.S. will not show Security Device. TOE EFI protocol and INTIA interface will not be available. +*: Select Screen 14: Select Iter Enter: Select +/-: Change Opt. Fi: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version	2.22.1286 Copyright (C) 20	D22 AMI

BIOS Setting	Description
Security Device Support	Enables / Disables BIOS support for security device. OS will not show security device. TCG EFI protocol and INTIA interface will not be available.
SHA256 PCR Bank	Enables / Disables SHA256 PCR Bank.
	Schedule an operation for the security device.
Pending operation	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.
Physical Presence Spec Version	Selects to show the PPI Spec Version (1.2 or 1.3) that the OS supports. <b>Note:</b> Some HCK tests might not support 1.3.
Device Select	<ul> <li>TPM 1.2 will restrict support to TPM 1.2 devices only. TPM 2.0 will restrict support to TPM 2.0 devices only.</li> <li>Auto will support both with the default being set to TPM 2.0 deices if not found, and TPM 1.2 device will be enumerated.</li> </ul>



#### 4.4.4 ACPI Settings

Advanced	Aptio Setup - AMI	
ACPI Settings		Enables or Disables System ability to Hibernate (OS/S4 Sleen State) This ontion may
Enable Hibernation		not be effective with some operating systems.
		++: Select Screen
		Enter: Select
		F1: General Help
		F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit
		LOU. EAT
	Version 2.22.1286 Copyright (C) 2	022 AMI

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.



#### 4.4.5 LVDS Configuration

Advanced	Aptio Setup – AMI	
LVDS Configuration		
		++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save a Exit ESC: Exit
Ver	rsion 2.22.1286 Copyright ((	C) 2022 AMI
LVDS Configuration		
LVDS Control		[Enabled]
Panel Color Depth		[24 BIT] [Dual]
Panel Type		[1920 × 1080]
LVDS Backlight Cont	rol	[7(Max)]

BIOS Setting	Description
LVDS Control	Enabled / Disabled
Panel Color Depth	18 BIT / 24 BIT
LVDS Channel Type	Single / Dual
Panel Type	Options: 800 x 480 / 800 x 600 / 1024 x 768 / 1280 x 768 / 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 Backlight Control	Options: 0 (Min) ~ 7 (Max)

#### 4.4.6 F81966 Super IO Configuration



#### 4.4.7 F81804SEC Super IO Configuration



Advanced	Aptio Setup - AMI	
F81804SEC Super IO Configura	tion	Set Parameters of Serial Port
Super IO Chip ▶ Serial Port 1 Configuration ▶ Serial Port 2 Configuration	F81804SEC	1 (COMA)
Serial Port		(COM)
Device Settings	IO=240h; IRQ=10;	
Change Settings	(Auto)	
Serial Port 1 Configuration		Select an optimal settings for
Serial Port	[Enabled]	Super IO Device
Device Settings	IO=240h; IRQ=10;	
change settings		
	Change Settings	
	Auto IO=240h; IRQ=10;	
	IO=240h; IRQ=3,4,5,6,7,10,11,12 IO=248h; IRQ=3,4,5,6,7,10,11,12	2; Select Screen
		Select Item
Oppiel Dant O Confiduration		Eachie an Dischie Conici Dant
Serial Port 2 Configuration		Enable or Disable Serial Port (COM)
Serial Port 2 Configuration Serial Port Device Settings	[Enabled] IO=248h; IRQ=11;	Enable or Disable Serial Port (COM)
Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings	(Enabled) IO=2480; IRQ=11; [Auto] [Disable IR1 function]	Enable or Disable Serial Port (COM)
Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings	[Enabled] IO=248h; IRQ=11; [Auto] [Disable IR1 function]	Enable or Disable Serial Port (COM)
Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings Serial Port 2 Configuration	[Enabled] IO=248h; IRQ=11; [Auto] [Disable IR1 function]	Enable or Disable Serial Port (COM) Select an optimal settings for Super ID Device
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings	[Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function] [Enabled] IO=248h; IRQ=11;	Enable or Disable Serial Port (COM) Select an optimal settings for Super IO Device
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings	(Enabled) IO=248h: IRQ=11; [Auto] [Disable IR1 function] [Enabled] IO=248h; IRQ=11; [Auto] [Disable IR1 function]	Enable or Disable Serial Port (COM) Select an optimal settings for Super IO Device
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings	(Enabled) JO=248h: IRQ=11; [Auto] [Disable IR1 function] [Enabled] JO=248h: IRQ=11; [Auto] [Disable IR1 function]	Enable or Disable Serial Port (COM) Select an optimal settings for Super IO Device
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings	[Enabled] IO=248h; IRQ=11; [Auto] [Disable IR1 function] [Enabled] IO=248h; IRQ=11; [Auto] [Disable IR1 function] Change Settings	Enable or Disable Serial Port (COM) Select an optimal settings for Super IO Device
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings	[Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function] [Enabled] IO=248h; IRQ=11; [Auto] [Disable IR1 function] Change Settings Auto IO=240h; IRQ=10; IO=240h; IQ	Enable or Disable Serial Port (COM) Select an optimal settings for Super IO Device
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings	<pre>[Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function] [Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function] Change Settings Auto IO=248h: IRQ=3,4,5,6,7,10,11,12 IO=248h; IRQ=3,4,5,6,7,10,11,12</pre>	Enable or Disable Serial Port (COM) Select an optimal settings for Super IO Device Select Screen Select Item
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings Serial Port 2 Configuration	<pre>[Enabled] IO=248h; IRQ=11; [Auto] [Disable IR1 function] [Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function] Change Settings MUTO IO=246h; IRQ=10; IO=246h; IRQ=3,4,5,6,7,10,11,12</pre>	Enable or Disable Serial Port (COM) Select an optimal settings for Super ID Device Select Screen Select Item Select Item
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings Serial Port 2 Configuration Serial Port 2 Configuration Serial Port 2 Configuration	<pre>(Enabled) IO=2480; IRQ=11; [Auto] [Disable IR1 function] IO=2480; IRQ=11; [Auto] IO=2480; IRQ=11; Change Settings Change Settings IO=2480; IRQ=3,4,5,6,7,10,11,15 IO=2480; IRQ=3,4,5,6,7,10,11,15 IO=2480; IRQ=3,4,5,6,7,10,11,15 IO=2480; IRQ=3,4,5,6,7,10,11,15</pre>	Enable or Disable Serial Port (COM) Select an optimal settings for Super IO Device Select Screen Select Item Select an optimal settings for Super IO Device
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port 2 Configuration	<pre>(Enabled) IO=2480; IRQ=11; [Auto] [Disable IR1 function] IO=2480; IRQ=11; [Auto] IO=2480; IRQ=11; [Auto] TO=2480; IRQ=3,4,5,6,7,10,11,12 IO=2480; IRQ=3,4,5,6,7,10,11,12 IO=2480; IRQ=11; [Enabled] IO=2480; IRQ=11; [Auto]</pre>	Enable or Disable Serial Port (COM) Select an optimal settings for Super IO Device Select Screen Select Item Select an optimal settings for Super IO Device
Serial Port 2 Configuration Serial Port Device Settings Change Settings	<pre>[Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function] [Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function] Change Settings Auto TO=248h: IRQ=3,4,5,6,7,10,11,15 IO=248h: IRQ=3,4,5,6,7,10,11,15 IO=248h: IRQ=3,4,5,6,7,10,11,15 IO=248h: IRQ=11; [Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function]</pre>	Enable or Disable Serial Port (COM) Select an optimal settings for Super IO Device Select Screen Select Item Select Item
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings	<pre>[Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function] [Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function] Change Settings Auto IO=248h: IRQ=0; IO=248h: IRQ=9,4,5,6,7,10,11,12 IO=248h: IRQ=9,4,5,6,7,10,11,12 [Enabled] IO=248h: IRQ=11; [Auto] [Disable IR1 function]</pre>	Enable or Disable Serial Port (COM) Select an optimal settings for Super IO Device Select Screen Select Item Select an optimal settings for Super IO Device
Serial Port 2 Configuration Serial Port Device Settings Change Settings Serial Port 2 Configuration Serial Port Device Settings Change Settings Change Settings Serial Port 2 Configuration Serial Port 2 Configuration Serial Port 2 Configuration Serial Port 2 Configuration Serial Port 3 Configuration Serial Port 4 Configuration Serial Port 5 Configuration Serial Port 5 Configuration Serial Port 6 Configuration Serial Port 7 Configuration Serial Port 8 Configuration Serial Port 8 Configuration Serial Port 9 Configuration Serial Por	[Enabled] IO=248h; IRQ=11; [Auto] [Disable IR1 function] [Disable IR1 function] [Enabled] IO=248h; IRQ=11; [Auto] [Disable IR1 function] [Change Settings [Co=248h; IRQ=3,4,5,6,7,10,11,12] IO=248h; IRQ=3,4,5,6,7,10,11,12] [Co=248h; IRQ=3,4,5,6,7,10,11,12] [Co=248h; IRQ=11; [Auto] [Disable IR1 function] [Change Settings - Change Settings I II function	Enable or Disable Serial Port (COM) Select an optimal settings for Super ID Device Select Screen Select Item Select an optimal settings for Super ID Device



#### 4.4.8 Hardware Monitor

Advanced	Aptio Setup - AMI
Pc Health Status	
CPU Fan smart fan control CPU temperature System temperature CPU Fan Speed VCORE +5V +3.3V	[Disabled] : +30 C : +31 C : 4132 RPM : +0.960 V : +5.003 V : +3.312 V

Displays the information of the computer health status.

#### 4.4.9 USB Configuration

Advanced	Aptio Setup - AMI	
USB Configuration		Enables Legacy USB support.
USB Module Version	31	support if no USB devices are connected, DISABLE option will
USB Controllers:		keep USB devices available
USB Devices:		only for EPI applications.
1 Keyboard		
Legacy USB Support	[Enubled]	
USB Mass Storage Driver Support	[Enabled]	
USB hardware delays and time-outs:		++: Select Screen
USB transfer time-out	(20 sec)	11: Select Item
Device reset time-out Device nower-up delay	[20 sec] [euto]	Enter: Select
perice power-up berga	(hato)	F1: General Help
		F2: Previous Values
		F3: Optimized Defaults F4: Save & Exit
		ESC: Exit
Version	2.22.1290 Copyright (C) 20	23 AMI

BIOS Setting	Description
Legacy USB Support	<ul> <li>Enabled enables Legacy USB support.</li> <li>Auto disables legacy support if there is no USB device connected.</li> <li>Disabled keeps USB devices available only for EFI applications.</li> </ul>
XHCI 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	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 100 ms, for a hub port, the delay is taken from hub descriptor.

#### 4.4.10 Network Stack Configuration

Advanced	Aptio Setup - AMI	
Network Stack	[Disabled]	Enable/Disable UEFI Network Stack
Network Stack IPv4 PXE Support IPv4 HTTP Support IPv6 PXE Support PXE boot wait time Hedia detect count	[Enabled] [Disabled] [Disabled] [Disabled] [Disabled] 0 1	Enable/Disable IP/4 PXE boot support. If disabled, IPv4 PXE boot support will not be available.
Network Stack IPv4 HTE Support IPv4 HTE Support IPv6 FKE Support IPv6 HTTP Support PXE boot wait time Hedia detect count	(Enabled) (Disabled) (Disabled) (Disabled) (Disabled) 0 1	Enable/Disable IP/4 HTTP boot support. If disabled, IPv4 HTTP boot support will not be available.
Network Stack IPv4 PXE Support IPv4 HTTP Support IPv6 PXE Support IPv6 HTTP Support PXE boot wait time Hedia detect count	[Enabled] [Disabled] [Disabled] [Disabled] [Disabled] 0 1	Enable/Disable IPv6 PXE boot Support. If disabled, IPv6 PXE boot support will not be available.
Nétwork Stack IPA4 HTE Support IPA4 HTTP Support IPA6 PAE Support IPA6 PAE Maint Support PAE boot wait time Hedia detect count	[Enabled] [Disabled] [Disabled] [Disabled] (Disabled] 0 1	Enable/Disable IPv6 HTTP boot support. If disabled, IPv6 HTTP boot support will not be available.
Nétwork Stack IPv4 PXE Support IPv4 HTTF Support IPv6 PXE Support IPv6 HTTP Support PXE boot weit time Media detect count	[Enabled] [Disabled] [Disabled] [Disabled] [Disabled] 0 1	Wait time in seconds to press ESC key to abort the PXE boot. Use either +/- or numeric keys to set the value.
Nétwork Stack IPv4 PXE Support IPv4 HTTP Support IPv6 PXE Support IPv6 HTTP Support PXE boot wait time Hedia detect count	(Enabled) [Disabled] [Disabled] [Disabled] [Disabled] O	Number of times the presence of media will be checked. Use either +/- or numeric keys to set the value.



#### 4.4.11 NVMe Configuration

Aptio Setup - AMI Main Advanced Chipset Security Boot Save & Exit MEBx	
CPU Configuration PCN=VA Performance PCN=FW Configuration Trusted Computing ACPT Settings LOOS Configuration F81965 Super IO Configuration H81804SEC Super IO Configuration HADER Super IO Configuration HAT Graphic Output Protocol Policy USB Configuration Network Stack Configuration NVMe Configuration	NVMe Device Options Settings ++: Select Screen T4: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2 22 1286 Conunight (C) 2022	AMT
Advanced	
NVHe Configuration	
No NVHE Device Found	++: Select Screen 14: Select Item Enter: Select +-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Version 2.22.1286 Copyright (C) 2022 AMI

### 4.5 Chipset Settings



#### 4.5.1 System Agent (SA) Configuration

	System Agent (SA) Configuration	
	VT-d	Supported
Þ	Graphics Configuration	
	VT-d	[Enabled]

BIOS Setting	Description
Memory Configuration	Memory Configuration Parameters
VT-d	Enables / Disables VT-d capability.

Graphics Configuration		Graphics turbo IMON current
Graphics Turbo IHON Current	31	and the second second second
GTT Size Aperture Size DVMT Pre-Allocated DVMT Total Gfx Mem	(8HB) [256HB] [60H] [256H]	





Graphics Turbo IMON Current

GTT Size Aperture Size DVMT Pre-Allocated DVMT Total Gfx Mem 31 (8MB) (256HB) (256HJ) (256HJ) Aperture Size 128HB

256MB 512MB 1024MB Select the Aperture Size Note : Above 468 HMIO BIOS assignment is automatically enabled when selecting > 2048H8 aperture. To use this feature, please disable CSM Support.

++; Select Screen

Graphics Configuration		Select DVMT 5.0 Pre-Allocated
Graphics Turbo IMON Current	DVMT Pre-Allocated	used by the Internal Graphics
	644	Device.
GTT Size	964	
Aperture Size	12BM	
	160M	
DVMT Total Gfx Mem	4M	
	8M	
	129	
	164	
	204	
	204	and the second
	244	Min Coloret Concess
	201	te; select screen
	32M/F7	14: Select Item
	36M	Enter: Select
	404	+/-: Change Opt.
	448	F1: General Help
	48M	F2: Previous Values
	52%	F3: Optimized Detaults
	564	F4: Save & Exit
	609	ESC: Exit

Graphics Configuration		Select DVMT5.0 Total Graphic
Graphics Turbo IMON Current	31	Internal Graphics Device.
GTT Size Aperture Size DWHT Pre-Allocated DWHT Total Gfx Hem	(BMB) [256MB] [60M] [256M]	
	DVMT Total Gfx Mem — 128M 255M MAX	++: Select Screen

#### **PCH-IO Configuration**

	Main Advanced Chipset Security	Aptio Setup – AMI Boot Save & Exit MEBx	
	- System Agent (SA) Configuration - PCH-IO Configuration		PCH Parameters
	PCH-ID Configuration		SATA Device Ontions Settings
	SATA Configuration		
	PCH LAN Controller State After G3	No GbE Region [S0 State]	
	COTO Configuration		Feeble (Direble 2010 Devices
	SHIH CONFIGURATION		Enable/Disable SHIH Device.
	SATA Controller(s)	[Enabled]	
	Serial ATA Port 0 Software Preserve	Empty Unknown	
	Hot Plug Secial ATA Port 1	[Disabled] TS646SSD420KI (64.068)	
	Software Preserve	SUPPORTED	
	Serial ATA Port 2	Empty	
	Software Preserve Hot Plug	Unknown [Disabled]	
			At Calact Concen
	PCH-IO Configuration		Specify what state to go to when power is re-applied after
•	SATA Configuration		a power failure (G3 state).
	PCH LAN Controller	No GbE Region	
		SO State	
			++: Select Screen

#### 4.6 Security Settings

Aptio Setup – AHI Main Advanced Chipset <mark>Security</mark> Boot Save & Exit MEBx		
Password Description If ONLY the Administrator's then this only limits access only asked for when entering It UNLY the User's password is a power on password and m boot or enter Setup. In Setu have Administrator rights. The password length must be in the following range:	password is set, to Setup and is Setup. Is set, then this ust be entered to p the User will	Set Administrator Password
Minimum length Maximum length Administrator Password User Password Secure Boot	3 20	++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Deraults F4: Save & Exit ESC: Exit
Version 2.22.1290 Copyright (C) 2023 AMI		

BIOS Setting	Description
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 Configuration**

System Mode	User	Secure Boot feature is Active
Secure Boot	[Disabled] Not Active	Platform Key(PK) is enrolled and the System is in User mode. The mode change requires
Secure Boot Mode ▶ Restore Factory Keys ▶ Reset To Setup Mode	[Standard]	platform reset
▶ Key Management	Secure Boot	
		++: Select Screen

### 4.7 Boot Settings

Aptio Setup - AHI Main Advanced Chipset Security <mark>Boot,</mark> Save & Exit MEBx		
Boot Configuration Setup Promot TimeOut Bootup NumLock State Quiet Boot Driver Option Priorities	[On] [Disabled]	Number of seconds to wait for setup activation key. 65535(0XFFFF) means indefinite waiting.
FixED 800T ORDER Priorities         Boot Option #1       [Hard Disk]         Boot Option #2       [NVHE]         Boot Option #3       [DC/DVD]         Boot Option #4       [SD]         Boot Option #5       [USB Hand Bisk]         Boot Option #6       [USB Co/DVD]         Boot Option #6       [USB Flopp]]         Boot Option #7       [USB Flopp]]         Boot Option #10       [Network]         Boot Option #10       [Network]         Boot Option #10       [Network]		
Vens	ion 2.22.1290 Copyright (C)	) 2023 AMI

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.
Boot Option Priorities	Sets the system boot order priorities.



#### 4.8 Save & Exit Settings

Aptio Setup – AHI Main Advanced Chipset Security Boot <mark>Save &amp; Exit</mark> MEBx	
Save Options Save Changes and Exit Discard Changes and Exit Save Changes and Reset Discard Changes and Reset Save Changes Discard Changes Default Options Restore Defaults Save as User Defaults Save as User Defaults	Exit system setup after saving the changes. ++: Select Screen
Boot Override Lawnch EFI Shell from filesystem device	11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Volues F3: Optimized Detaults F4: Sove & Exit ESC: Exit
Version 2.22.1290 Copyright (C) 2023 AMI	

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	Attempts to Launch EFI Shell application (Shell.efi) from one of the available filesystem device.

# Appendix

This section covers the following topics:

- A. I/O Port Address Map
- B. Interrupt Request Lines (IRQ)
- C. 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
0x00000A10-0x00000A1F	Motherboard resources
0x00000A20-0x00000A2F	Motherboard resources
0x0000002E-0x0000002F	Motherboard resources
0x0000004E-0x0000004F	Motherboard resources
0x0000061-0x0000061	Motherboard resources
0x0000063-0x0000063	Motherboard resources
0x0000065-0x0000065	Motherboard resources
0x0000067-0x0000067	Motherboard resources
0x00000070-0x00000070	Motherboard resources
0x0000080-0x0000080	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

Address	Device Description
0x000000BC-0x000000BD	Programmable interrupt controller
0x000004D0-0x000004D1	Programmable interrupt controller
0x0000FFF8-0x0000FFFF	Intel(R) Active Management
	Technology - SOL (COM8)
0x000003F8-0x000003FF	Communications Port (COM1)
0x000002F8-0x000002FF	Communications Port (COM2)
0x00000240-0x00000247	Communications Port (COM3)
0x00000248-0x0000024F	Communications Port (COM4)
0x00001854-0x00001857	Motherboard resources
0x0000000-0x00000CF7	PCI Express Root Complex
0x00000D00-0x0000FFFF	PCI Express Root Complex
0x0000EFA0-0x0000EFBF	SM Bus Controller
0x00000040-0x00000043	System timer
0x00000050-0x00000053	System timer
0x00002000-0x000020FE	Motherboard resources
0x00003090-0x00003097	Standard SATA AHCI Controller
0x00003080-0x00003083	Standard SATA AHCI Controller
0x00003060-0x0000307F	Standard SATA AHCI Controller
0x00003000-0x0000303F	Intel(R) UHD Graphics

#### 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
IRQ 4294967294	PCI Express Root Port
IRQ 14	Intel(R) Serial IO GPIO Host Controller -
	INTC1055
IRQ 16	High Definition Audio Controller
IRQ 19	Intel(R) Active Management Technology -
	SOL (COM8)
IRQ 4294967291	PCI Express Downstream Switch Port
IRQ 4294967270~84	Intel(R) Ethernet Controller I226-IT
IRQ 4294967292	PCI Express Downstream Switch Port
IRQ 4294967289	PCI Express Downstream Switch Port
IRQ 4294967269	Intel(R) Management Engine Interface #1
IRQ 4294967290	PCI Express Downstream Switch Port
IRQ 4	Communications Port (COM1)
IRQ 3	Communications Port (COM2)
IRQ 10	Communications Port (COM3)
IRQ 11	Communications Port (COM4)
IRQ 27	Intel(R) Serial IO I2C Host Controller - 51E8
IRQ 55~204	Microsoft ACPI-Compliant System
IRQ 256~511	Microsoft ACPI-Compliant System
IRQ 41	Trusted Platform Module 2.0
IRQ 0	System timer
IRQ 4294967293	PCI Express Root Port
IRQ 4294967286	Intel(R) USB 3.20 eXtensible Host
	Controller - 1.20 (Microsoft)
IRQ 4294967288	Standard SATA AHCI Controller
IRQ 4294967287	Intel(R) UHD Graphics
IRQ 4294967285	Intel(R) USB 3.10 eXtensible Host
	Controller - 1.20 (Microsoft)

#### 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.

#### 1. Sample Code:

```
//-----
             _____
\parallel
// 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 81804 watch dog program\n");
            SIO = Init F81804();
            if (SIO == 0)
                        printf("Can not detect Fintek 81804, program abort.\n");
                        return(1);
            }//if (SIO == 0)
            if (argc != 2)
            {
                        printf("Parameter incorrect!!\n");
                        return (1);
            }
```

```
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 &= (~0x20);
           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 &= (~0x0F);
           bBuf |= 0x52;
                                          //count mode is second
           Set_F81804_Reg(0xF5, bBuf);
                                          //set timer
           Set_F81804_Reg(0xF6, interval);
           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 charbBuf;
           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 81804 goto Init\_Finish; { } F81804\_BASE = 0x2E; result = F81804 BASE; ucDid = Get\_F81804\_Reg(0x20); //Fintek 81804 if (ucDid == 0x07)goto Init\_Finish; } { F81804 BASE = 0x00; result = F81804\_BASE; Init\_Finish: return (result); 3 //----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 char LD) { Unlock\_F81804(); outportb(F81804 INDEX PORT, F81804 REG LD); outportb(F81804\_DATA\_PORT, LD); Lock\_F81804(); } //-----

#### Appendix

```
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;
}
//-----
```

//-----// // 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. // //----------#ifndef F81804\_H #define F81804 H 1 //-----F81804\_INDEX\_PORT #define (F81804\_BASE) #define F81804\_DATA\_PORT (F81804\_BASE+1) //-----F81804\_REG\_LD 0x07 #define //----- 
 #define
 F81804\_UNLOCK
 0x87

 #define
 F81804\_LOCK
 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