## GOT315B-ADL-WCD

All-in-One 15.6" FHD TFT Fanless Touch Panel PC

**User's Manual** 





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## CAUTION

Wrong type of batteries may cause explosion. It is recommended that users only replace with the same or equivalent type of batteries as suggested by the manufacturer once properly disposing of any used ones.

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## **Safety Precautions**

Before getting started, please read the following important safety precautions.

- 1. Be sure to ground yourself to prevent static charge when installing the internal components. Use a grounding wrist strap and place all electronic components in any static-shielded devices. Most electronic components are sensitive to static electrical charge.
- 2. Disconnect the power cord from the GOT315B-ADL-WCD prior to any installation. Be sure both the system and the external devices are turned off. Sudden surge of power could ruin sensitive components. Make sure the GOT315B-ADL-WCD is properly grounded.
- 3. Do not open the system's top cover. If opening the cover for maintenance is a must, only a trained technician is allowed to do so. Integrated circuits on computer boards are sensitive to static electricity. To avoid damaging chips from electrostatic discharge, observe the following precautions:
  - Before handling a board or integrated circuit, touch an unpainted portion of the system unit chassis for a few seconds. This will help to discharge any static electricity on your body.
  - When handling boards and components, wear a grounding wrist strap available from most electronic component stores.

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## **Table of Contents**

Disc	laimers.		ii			
Safe	ty Preca	autions	iii			
Sec	tion 1	Introduction	1			
11	Gener	al Description	1			
1.1	Specif	finationa	າ			
1.2	Speci		2			
1.3	Dimen	isions and Outlines	4			
1.4	I/O Ou	itlets	6			
1.5	Packir	ng List	7			
Sec	tion 2	P. Hardware and Installation	8			
2.1	Jumpe	er Settings	8			
	• 2.1.1	COM1 Data/Power Select (JP1)				
	2.1.2	Clear CMOS (JP3)	9			
2.2	Conne	Connectors				
	2.2.1	COM D-Sub Connector (CN1, CN17)	11			
	2.2.2	USB 3.2 GEN1 Stack Port (CN10)	11			
	2.2.3	USB 2.0 Stack Port (CN11)	11			
	2.2.4	Ethernet Ports (LAN1 and LAN2)	12			
	2.2.5	PCI-Express Mini Card Connector (CN21)	13			
	2.2.6	M.2 Key E Socket (CN22)				
	2.2.7	HDMI1.4 Connector (CN6)				
	2.2.8	Audio Jack (CN14)				
	2.2.9	SIM Card Slot (CN25)				
• •	2.2.10		10			
2.3	Mount	ting methods				
2.4	Hardw	vare Installation	19			
	2.4.1	Installing an SSD	19			
	2.4.2	DRAM Installation				
	2.4.3	Wireless LAN Module Installation (optional)				
2.5	Power	r Input	22			
Sec	tion 3	AMI BIOS Setup Utility	23			
3.1	Startir	ng	23			
3.2	Navigation Keys					
3.3	Main Menu					
3.4	Advan	nced Menu				
₩1- <b>7</b>	, w (u)		£V			

3.5	Chipset Menu		37
3.6	Boot M	enu	40
3.7	Securit	y Menu	41
3.8	Save &	Exit Menu	42
Sec	ction 4	Drivers Installation	43
4.1	Operati	ing System	43
	4.1.1	Driver download	
4.2	Touch	Screen	44
Apj	pendix	A TPM BitLocker Settings	45
Арј	pendix	<b>B</b> OSD & Power Management Set	tings 53

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## Section 1 Introduction

This Section contains general information and detailed specifications of the GOT315B-ADL-WCD, including the following Subsections:

Figure 1-1 Front View of the GOT315B-ADL-WCD



- General Description
- Specification
- Dimensions and Outlines
- I/O Outlets
- Package List

## 1.1 General Description

The GOT315B-ADL-WCD adopts a 15.6-inch FHD TFT LCD with 450-nits brightness, a high performance LGA1700 socket for 13/12<sup>th</sup> generation Intel® Core™ i7/i5/i3 & Pentium® processor (Tj 100°C) up to 35W,, and an Intel® H610 Express chipset to provide excellent computing performance. Furthermore, GOT315B-ADL-WCD support optional WLAN module & antenna for wireless connectivity.

#### Reliable and stable design

The GOT315B-ADL-WCD adopts industrial-grade front bezel which incorporates the advantages of light weight, high degree of hardness, better heat releasing, easy-to-shape. With a patented anti-vibration design, the model is able to work in operation mode under 1.0G ( $10 \sim 500$ Hz), which has significantly improved system reliability and sustainability. Therefore,

the GOT315B-ADL-WCD is especially suitable for most rugged industrial environments.

#### • WLAN antenna supported (optional)

The GOT315B-ADL-WCD supports a WLAN module (optional) antenna for wireless network connectivity.

#### • Designed for extended operating temperature range and ingress protection

The GOT315B-ADL-WCD's compact industrial design and fanless cooling system allow the panel PC to sustain an extended operating temperature range between -10°C and +50°C, making the system a power-efficient solution. It also features an IP65 front bezel for protection from liquid and dust.

#### • Other features

The GOT315B-ADL-WCD features one 260-pin DDR4-3200 SO-DIMM socket to support maximum system memory capacity of up to 32GB, along with one 2.5" wide temperature SATA HDD/SSD for storage needs. It also provides a full set of I/O including RS-232/422/485, USB 2.0, USB 3.2 Gen1, audio (line-out), HDMI and flexible I/O window (on board by option), as well as Gigabit Ethernet. This slim panel PC option supports panel mount, wall mount, VESA mount, and desktop stand mount to offer more installation flexibility.

## 1.2 Specifications

#### Main CPU Board

- CPU
  - LGA1700 socket 13/12<sup>th</sup> generation Intel® Core<sup>™</sup> i7/i5/i3 and Pentium® processors.
- Chipset
- Intel® H610.
- System Memory
  - 1 x 260-pin DDR4 3200MHz SO-DIMM, up to 32GB
- BIOS
  - AMI UEFI BIOS
- TPM 2.0 onboard

#### I/O System

- Standard I/O
  - 1 x Power button
  - 1 x Phoenix type connector for DC power input (Support IGN)
  - 1 x Grounding hole
  - 1 x Remote power switch
  - 2 X USB 3.2 GEN1(Type A)
  - 2 x USB 2.0(Type A)
  - 1 x COM1 RS-232/422/485
  - 1 x COM2 RS-232
  - 2 x HDMI
  - 1 x Audio Line-out
  - 1 x Flexible I/O window

#### • Ethernet

 LAN1: 1000/100/10Mbps Gigabit/Fast Ethernet supports Wake-on-LAN, PXE with Intel® i219V.

- LAN2: 2500/1000/100/10Mbps Gigabit/Fast Ethernet supports Wake-on-LAN, PXE with Intel® i225V.
- Expansion
  - 1 x M.2 Key E type 2230 with PCIe x1 and USB 2.0
  - 1 x PCI Express Mini Card (USB+PCIe signal)
- Storage
  - 1 x 2.5" SATA HDD(WT)/SSD (7mm and 9.5mm height, removable)
- **Power connector** 
  - 1 x Phoenix type connector for DC power input

#### **Mechanical/Environmental Specifications**

- 15.6" FHD (1980x1080) LCD 450 nits with LED backlight
- **Projected capacitive touch** •
- IP65 flat front bezel •
- Weight(Net/Gross) •
  - 6.612 Kg (14.58 lb) / 8.652 kg (19.07 lb)
- Dimensions
  - 409.2 mm (16.11") (W) x 76.8mm (3.02") (D) x 265.2mm (10.44") (H) .
- Operation temperature
  - -10°C to 50°C
- Relative humidity •
  - 10% to 95% @ 40°C, non-condensing
- System power Input
  - 10-36V DC-in via terminal block, Typ.12/24Vdc



#### NOTE 1. All specifications and images are subject to change without notice. 2. The performance of system might be adversely affected at an operating temperature above 40 °C .

## 1.3 Dimensions and Outlines

Below shows the outlines and dimensions of GOT315B-ADL-WCD.

Dimension: 409.2 mm (16.11") (W) x 76.8mm (3.02") (D) x 265.2mm (10.44") (H)



Cut out dimension of GOT315B-ADL-WCD: 397 x 253 mm



Back outline of the GOT315B-ADL-WCD



## 1.4 I/O Outlets

Figure 1-2,1-3 and Table 1-1,1-2 illustrate I/O locations and their functions of the GOT315B-ADL-WCD.



Figure 1-2 Side View of the GOT315B-ADL-WCD

Table 1-1 Functions of the Side panel of the GOT315B-ADL-WCD

No	Function
1	1 x Display monitor ON/OFF
2	1 x Brightness up
3	1 x Brightness down



Table 1-2 Functions of the I/O Outlets of the GOT315B-ADL-WCD

No	Function
1	Power Button
2	Phoenix type connector(Support Ignition (IGN))
3	Grounding hole
4	Remote power switch
5	USB 3.2 Gen1
6	USB 2.0
7	LAN
8	COM1 RS-232/422/485
9	HDMI
10	Audio Line-out
11	COM2 RS-232
12	Flexible I/O window

## 1.5 Packing List

The package bundled with the GOT315B-ADL-WCD should contain the following items:

- GOT315B-ADL-WCD x 1
- Panel mount kit set x1
- Wall mount (optional)
- Phoenix terminal x 1

If any above-mentioned item is missing, please contact an Axiomtek distributor immediately.

## Section 2 Hardware and Installation

The GOT315B-ADL-WCD provides rich I/O ports and flexible expansion features for users to perform various tasks. This section provides detailed information on the hardware components of the panel PC as well as installation instructions, including the following subsections:

- Jumper and Connector Settings
- Mounting Methods
- Hardware Installation
- Power input

## 2.1 Jumper Settings

A jumper is a small component consisting of a jumper clip and jumper pins. Proper configuration of jumper settings enables the GOT315B-ADL-WCD to meet various application purposes.

The illustration below shows how to set up jumpers: Place the jumper clip on two jumper pins to close the jumper pins; remove the jumper clip from two jumper pins to open the jumper pins.



#### Figure 2-1: Definitions of pin settings

Before applying power to the GOT315B-ADL-WCD series, please make sure the jumpers are in default positions which are defined as follows:



In case that default jumper setting needs to be changed, please make any change under the power-off condition.

#### **Table 2-1 Jumper Settings**

Jumper	Description	Setting	
ID1	COM Data/Power Select	3-5 Close	
JP1	Default: RS-232 Data	4-6 Close	
JP3	Clear CMOS Default: Normal Operation	1-2 Close	

## 2.1.1 COM1 Data/Power Select (JP1)

The COM1 port has +5V power capability on DCD and +12V on RI by setting JP1.

Function	Setting
Power: Set COM1 pin 1 to +5V	1-3 close
Data: Set COM1 pin 1 to DCD (Default)	3-5 close
Power: Set COM1 pin 9 to +12V	2-4 close
Data: Set COM1 pin 9 to RI (Default)	4-6 close

_	2	4	6
Γ			٥
L			
	1	3	5

### 2.1.2 Clear CMOS (JP3)

This jumper allows you to clear the Real Time Clock (RTC) RAM in CMOS. You can clear the CMOS memory of date, time, and system setup parameters by erasing the CMOS RTC RAM data. The onboard button cell battery powers the RAM data in CMOS, which includes system setup information such as system passwords.

To erase the RTC RAM:

- 1. Turn OFF the computer and unplug the power cord.
- 2. Remove the onboard battery.
- 3. Move the jumper clip from pins 1-2 (default) to pins 2-3. Keep the clip-on pins 2-3 for about 5~10 seconds, then move the clip back to pins 1-2.
- 4. Re-install the battery.
- 5. Plug the power cord and turn ON the computer.
- 6. Hold down the <Del> key during the boot process and enter BIOS setup to re-enter data.

Function	Setting
Normal operation (Default)	1-2 close
Clear CMOS	2-3 close

		0
1	2	3

## 2.2 Connectors

Signals go to other parts of the system through connectors. Loose or improper connection might cause problems, please make sure all connectors are properly and firmly connected. Here is a summary table showing connectors on the hardware.

Connector	Description		
COM1, COM2	COM D-Sub Connector		
CN6	HDMI1.4 Connector		
CN10	USB 3.2 GEN1 Stack Port		
CN11	USB 2.0 Stack Port		
LAN1, LAN2	LAN Connectors		
CN14	Audio Jack		
CN21	PCI-Express Mini Card Connector		
CN22	M.2 Key E Socket		
CN25	SIM Card Slot		
PWRBT1	Remote Power Switch Connector		

## 2.2.1 COM D-Sub Connector (CN1, CN17)

The CN1, CN17 is 9-pin D-Sub connector for COM1, COM2 serial port interfaces on the rear I/O. The COM1 supports RS-232/422/485 mode and the COM2 support only RS-232. The pin assignments of RS-232/422/485 are listed in table below.

Pin	RS-232 (3T/5R)	RS-422 (1T/1R Full Duplex)	RS-485 (1T/1R TX Enable Low Active)
1	DCD [*]	TX (-)	Data (-)
2	RXD	TX (+)	Data (+)
3	TXD	RX (+)	NC
4	DTR	RX (-)	NC
5	GND	GND	GND
6	DSR	NC	NC
7	RTS	NC	NC
8	CTS	NC	NC
9	RI <sup>[*]</sup>	NC	NC

Tahlo	2_2	Din	assignm	ont for	RS-232/	1221	185
lable	<b>Z-</b> Z	гш	assiyiiii	lent ior	K3-Z3Z/	422/	400





Pin 1 of COM1 can be DCD/+5V and pin 9 of COM1 can be RI/+12V by selecting JP1.

### 2.2.2 USB 3.2 GEN1 Stack Port (CN10)

The motherboard comes with one stacked Universal Serial Bus (compliant with USB 3.2 GEN1) connector on the rear I/O for installing USB peripherals such as a keyboard, mouse, scanner, etc.

Pin	Signal	Pin	Signal
1	USB_PWR	10	USB_PWR
2	USB#1_D-	11	USB#2_D-
3	USB#1_D+	12	USB#2_D+
4	GND	13	GND
5	SSRX1-	14	SSRX2-
6	SSRX1+	15	SSRX2+
7	GND	16	GND
8	SSTX1-	17	SSTX2-
9	SSTX1+	18	SSTX2+



### 2.2.3 USB 2.0 Stack Port (CN11)

The motherboard comes with one stacked Universal Serial Bus (compliant with USB 2.0) connector on the rear I/O for installing USB peripherals such as keyboard, mouse, scanner, etc.

Pin	Signal	Pin	Signal
1	USB_PWR	2	USB_PWR
3	USB#5_D-	4	USB#6_D-
5	USB#5_D+	6	USB#6_D+
7	GND	8	GND

7	5	3	1	
8	6	4	2	]

GOT315B-ADL-WCD User's Manual

## 2.2.4 Ethernet Ports (LAN1 and LAN2)

The motherboard supports two Ethernet ports (CN9, CN12): two RJ45 connectors with LAN1: Intel® i219-V controller support 10/100/1000 Mbps. LAN2: Intel® i225-V controller support 10/100/1000/2500Mbps.

Pin	LAN2 Signal	Pin	LAN1 Signal
L1	Tx+ (Data transmission positive)	L2	Tx- (Data transmission negative)
L3	Rx+ (Data reception positive)	L4	RJ-1 (For 1000 Base-T only)
L5	RJ-1 (For 1000 Base-T only)	L6	Rx- (Data reception negative)
L7	RJ-1 (For 1000 Base-T only)	L8	RJ-1 (For 1000 Base-T only)
A	Speed LED LAN1: Intel® i219-V OFF: 10Mbps data rate Green: 100Mbps data rate Orange: 1Gbps data rate	В	Active LED(Yellow) OFF: No link Blinking: Link established; data activity detected
	LAN2: Intel® i225-V OFF: 10/100Mbps data rate Green: 1Gbps data rate Orange: 2.5Gbps data rate		



CN9/CN12 supports Wake-on-LAN.

Note

### 2.2.5 PCI-Express Mini Card Connector (CN21) The CN21 complies with PCI-Express Mini Card Spec. V1.2. 2.2.5

Pin	Signal	Pin	Signal
1	WAKE#	2	+3.3VAUX
3	NC	4	GND
5	NC	6	+1.5V
7	CLKREQ#	8	UIM_PWR/NC
9	GND	10	UIM_DAT/NC
11	REFCLK-	12	UIM_CLK/NC
13	REFCLK+	14	UIM_REST/NC
15	GND	16	UIM_VPP/NC
17	NC	18	GND
19	NC	20	NC
21	GND	22	PERST#
23	PCIE_RX_D-	24	+3.3VAUX
25	PCIE_RX_D+	26	GND
27	GND	28	+1.5V
29	GND	30	SMB_CLK
31	PCIE_TX_D-	32	SMB_DATA
33	PCIE_TX_D+	34	GND
35	GND	36	USB_D-
37	GND	38	USB_D+
39	+3.3VAUX	40	GND
41	+3.3VAUX	42	NC
43	GND	44	NC
45	NC	46	NC
47	NC	48	+1.5V
49	NC	50	GND
51	NC	52	+3.3VAUX



**2.2.6 M.2 Key E Socket (CN22)** The motherboard comes with one M.2 Key E socket (PCIe & USB2.0), The CN22 supports CNVi module.

Pin	Signal	Pin	Signal	
1	GND	2	+3.3V_SBY	
3	USB_D+	4	+3.3V_SBY	
5	USB_D-	6	NC	
7	GND	8	M.2_BT_PCMCLK	
9	CNVI_WGR_DATA1_D-	10	M.2_BT_PCMRST	
11	CNVI_WGR_DATA1_D+	12	M.2_BT_PCMIN	
13	GND	14	M.2_BT_PCMOUT	
15	CNVI_WGR_DATA0_D-	16	NC	
17	CNVI_WGR_DATA0_D+	18	GND	
19	GND	20	UART_BT_WAKE-	
21	CNVI_WGR_CLK_D-	22	CNVI_BRI_RSP	
23	CNVI_WGR_CLK_D+	24		
25		26	Key E	
27	Kov E	28	Key E	
29	Key E	30	7	
31		32	CNVI_RGI_DT	
33	GND	34	CNVI_RGI_RSP	
35	PCIE_TX_+	36	CNVI_BRI_DT	
37	PCIE_TX	38	CL_RST	
39	GND	40	CL_DATA	
41	PCIE_RX_+	42	CL_CLK	
43	PCIE_RX	44	CNVI_GNSS_PA_BLANKING	
45	GND	46	CNVI_MFUART_TXD	
47	CLK_PCIE_+	48	CNVI_MFUART_RXD	
49	CLK_PCIE	50	SUSCLK (+3.3V Level)	
51	GND	52	PERST# (+3.3V Level)	
53	CLKREQ0#	54	BT_RF_KILL	
55	PEWAKE0#	56	WIFI_RF_KILL	
57	GND	58	NC	
59	CNVI_WT_DATA1_D-	60	NC	
61	CNVI_WT_DATA1_D+	62	NC	
63	GND	64	GND	
65	CNVI_WT_DATA0_D-	66	NC	
67	CNVI_WT_DATA0_D+	68	NC	
69	GND	70	NC	
71	CNVI_WT_CLK_D-	72	+3.3V_SBY	
73	CNVI_WT_CLK_D+	74	+3.3V_SBY	
75	GND			



## 2.2.7 HDMI1.4 Connector (CN6)

The HDMI (High-Definition Multimedia Interface) is a compact digital interface which can transmit high-definition video and high-resolution audio over a single cable.

Pin	Signal	Pin	Signal
1	HDMI OUT_DATA2+	2	GND
3	HDMI OUT_DATA2-	4	HDMI OUT_DATA1+
5	GND	6	HDMI OUT_DATA1-
7	HDMI OUT_DATA0+	8	GND
9	HDMI OUT_DATA0-	10	HDMI OUT_CLK+
11	GND	12	HDMI OUT_CLK-
13	NC	14	NC
15	HDMI OUT_SCL	16	HDMI OUT_SDA
17	GND	18	+5V
19	HDMI_HPDET		



## 2.2.8 Audio Jack (CN14)

The motherboard provides HD audio jack on the rear I/O. Install audio driver, and then attach audio devices to CN14.

Pin Color	Signal	(((+
Green	Line-out	

### 2.2.9 SIM Card Slot (CN25)

The CN25 is for inserting SIM Card which is mainly used in wireless network application.

Pin	Signal
1	UIM_PWR
2	UIM_RST
3	UIM_CLK
4	N/A
5	GND
6	VPP
7	DATA



## 2.2.10 Remote Power Switch Connector (PWRBT1)

One 2-pin connector output for remote power on/off switch.

Functions	Descriptions
Short(1-2)	Turn on/off system
Open	Keep system status



## 2.3 Mounting Methods



Only trained and qualified technicians are permitted to mount the product. To prevent accidental damage to the product or human injury when mounting the product, at least two people are required to perform the installation.

There are four ways to install the GOT315B-ADL-WCD, namely: panel/ VESA/ wall/ desktop mount.

The GOT315B-ADL-WCD is designed for panel mount application. To mount the GOT315B-ADL-WCD, the standard set of mounting kit (10pcs included in the system packaging) is needed. (see Fig Diagram 2-1).



Alternatively, the GOT315B-ADL-WCD can be installed by way of VESA mount which is in the dimensions of 100x100 mm. Simply fix four screws to fasten the kit from the back chassis, as shown in Diagram 2-2. Additionally, users can otherwise go for wall mount as an option, as shown in Diagram 2-3.



## 2.4 Hardware Installation

## 2.4.1 Installing an SSD

The GOT315B-ADL-WCD provides a convenient SSD bracket for users to install 1 x 2.5" SATA SSD. Please follow the steps:

#### Step 1 Unfastening the screw to slide open.



Step 2 Insert the 2.5" SSD into the bracket and fasten the four screws on the bottom side of the bracket to hold the HDD firmly to the bracket.



Step 3 Slide the bracket back into the system unit.



- Step 5 Plug the "SATA + Power" connector into the SSD.
- Step 6 Fasten the bracket screw to complete installation.

## 2.4.2 DRAM Installation

The GOT315B-ADL-WCD provides one 260-pin DDR4 SO-DIMM socket that support system memory up to 32GB. Please follow steps below to install the memory modules:

#### Step 1 Open the back cover and locate the DIMM socket on the mainboard.





Step 2 Install the SO-DIMM module into the slot (see red frame line) and press it firmly down until it seats correctly.



Step 3 In the red box in the left picture, place the Thermal Pad on the iron block. (shown in the red frame line in the right picture)



## 2.4.3 Wireless LAN Module Installation (optional)

The GOT315B-ADL-WCD provides optional wireless LAN module to install. When installing the wireless LAN module, refer to the following instructions and illustration:



Step 1 Open the back cover and locate PCIe Mini-Card slot.

Step 2 Insert wireless LAN module to Mini card slot and fixing it by a screw.



Step 3 Lift the rubber stopper from the top of back cover.



Step 4 Install the antenna on the antenna connector.



## 2.5 Power Input

The GOT315B-ADL-WCD is equipped with a Phoenix type power connector which supports 10V-36VDC in (Typ.12/24VDC). Please follow the signs on the power connector to connect to DC power source (see Figure 2-3).





Pins	Signals
1	DC-
2	DC-
3	DC+
4	DC+
5	IGN (Max: +30V)



NOTE	

The safety ground must be connected to ensure that the unit works appropriately.

In ACC mode, the IGN signal will only be triggered when DC IN Terminal Block's 5-Pin IGN is connected with VCC. \*IGN means Ignition

# Section 3 AMI BIOS Setup Utility

The AMI UEFI BIOS provides users with a built-in setup program to modify basic system configuration. All configured parameters are stored in a flash chip to save the setup information whenever the power is turned off. This Section provides users with detailed description about how to set up basic system configuration through the AMI BIOS setup utility.

## 3.1 Starting

To enter the setup screens, follow the steps below:

- 1. Turn on the computer and press <Del> during the Power On Self-Test (POST) to enter BIOS setup, otherwise, POST will continue with its test routines.
- 2. Once you enter the BIOS, the main BIOS setup menu displays. You can access the other setup screens from the main BIOS setup menu, such as the Advanced and Chipset menus.

It is strongly recommended that you should avoid changing the chipset's defaults. Both AMI and your system manufacturer have carefully set up these defaults that provide the best performance and reliability.

## 3.2 Navigation Keys

The BIOS setup/utility uses a key-based navigation system called hot keys. Most of the BIOS setup utility hot keys can be used at any time during the setup navigation process. These keys include <F1>, <F9>, <F10>, <F11>, <F12>, <Enter>, <ESC>, <Arrow> keys, and so on.

NOTE: Some of the navigation keys differ from one screen to another.

Hot Keys	Description
→← Left/Right	The Left and Right <arrow> keys allow you to select a setup screen.</arrow>
<b>↑</b> ↓ Up/Down	The Up and Down <arrow> keys allow you to select a setup screen or sub screen.</arrow>
Enter	The <enter> key allows you to display or change the setup option listed for a particular setup item. The <enter> key can also allow you to display the setup sub screens.</enter></enter>
+– Plus/Minus	The Plus and Minus <arrow> keys allow you to change the field value of a particular setup item.</arrow>
F1	The <f1> key allows you to display the General Help screen.</f1>
F9	The <f9> key allows you to Load Optimized Defaults.</f9>
F10	The <f10> key allows you to save any changes you have made and exit Setup.</f10>
F11	The <f11> key allows you to print the BIOS setting screen.</f11>
F12	The <f12> key allows you to update BIOS.</f12>
Esc	The <esc> key allows you to discard any changes you have made and exit the Setup. Press the <esc> key to exit the setup without saving your changes.</esc></esc>

## 3.3 Main Menu

When you first enter the setup utility, you will enter the Main setup screen. You can always return to the Main setup screen by selecting the Main tab. System Time/Date can be set up as described below. The Main BIOS setup screen is shown below.

Main Advanced C	Aptio Setup – AMI nipset Boot Security Save & Exit	
BIOS Information Compliancy Model Name BIOS Version Build Date Access Level Total Memory Memory Frequency	UEFI 2.8; PI 1.7 MANO561 MANO561 D2.00 11/28/2023 Administrator 16384 MB 2667 MHz (DDR4)	Choose the system default language
System Language System Date System Time	[English] [Tue 03/12/2024] [22:16:39]	<pre>++: Select Screen f↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
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#### **BIOS Information**

Display system BIOS information.

#### System Language

Use this option to choose the system default language.

#### System Date/Time

Use this option to change the system time and date. Highlight System Time or System Date using the <Arrow> keys. Enter new values through the keyboard. Press the <Tab> key or the <Arrow> keys to move between fields. The date must be entered in MM/DD/YY format. The time is entered in HH:MM:SS format.

## 3.4 Advanced Menu

The Advanced menu also allows users to set configuration of the CPU and other system devices. You can select any of the items in the left frame of the screen to go to the sub menus:

- CPU Configuration
- SATA Configuration
- Trusted Computing
- ACPI Settings
- ► F81966 Super IO Configuration
- Hardware Monitor
- USB Configuration
- Network Stack Configuration
- ► NVMe Configuration (Reserve options for project use)

For items marked with"▶", please press <Enter> for more options.

Aptio Setup – A Main Advanced Chipset Boot Security Save & Exit	AMI t
<ul> <li>CPU Configuration</li> <li>SATA Configuration</li> <li>Trusted Computing</li> <li>ACPI Settings</li> <li>F81966 Super IO Configuration</li> <li>Hardware Monitor</li> <li>USB Configuration</li> <li>Network Stack Configuration</li> <li>NVMe Configuration</li> </ul>	CPU Configuration Parameters
	++: Select Screen 1↓: Select Item Enter: Select +/-: Change Opt.
	F1: General Help F3: Optimized Defaults F10: Save & Exit F11: Print Screen F12: BIOS Flash ESC: Exit
Version 2.22.1286 Copyrigh	nt (C) 2023 AMI

#### • CPU Configuration

This screen shows CPU information.

Advanced	Aptio Setup – AMI	
CPU Configuration 12th Gen Intel(R) Core(TM) i5–12400 ID Microcode Revision Speed Number of Performance–cores VMX SMX/TXT	0x90675 32 2500 MHz 6Core(s) / 12Thread(s) Supported Not Supported	When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.
Intel (VMX) Virtualization Technology Hyper-Threading	[Enabled] [Enabled]	<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
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#### Intel (VMX) Virtualization Technology

Enable or disable Intel Virtualization Technology. When enabled, a VMM (Virtual Machine Mode) can utilize the additional hardware capabilities. It allows a platform to run multiple operating systems and applications independently, hence enabling a single computer system to work as several virtual systems.

#### Hyper-Threading

Enable or disable Hyper-Threading. When enabled, it allows a single physical processor to multitask as multiple logical processors. When disabled, only one thread per enabled core is enabled.

#### • SATA Configuration

.

During system boot up, BIOS automatically detects the presence of SATA devices. In the SATA Configuration menu, you can see all currently installed SATA device(s).

Advanced	Aptio Setup - AMI	
SATA Configuration		Enable/Disable SATA Device.
SATA Controller(s)	[Enabled]	
SATA_1	AXIOMTEK Corp. (128.0GB)	
		++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F10: Save & Exit F11: Print Screen F12: BIOS Flash ESC: Exit
	Version 2.22.1286 Copyright (C) 202	3 AMI

#### SATA Controller(s)

Enable or disable the SATA Controller feature.

## Trusted Computing This screen provides function for specifying the TPM setting. Aptio Setup - AMI

Advanced	Aptio Setup – AMI	
TPM 2.0 Device Found Firmware Version: Vendor:	600.18 INTC	Selects TPM device: PTT or dTPM. PTT – Enables PTT in SkuMgr dTPM 1.2 – Disables PTT in SkuMgr Warning ! PTT/dTPM
TPM Device Selection Security Device Support Active PCR banks Available PCR banks	[PTT] [Enable] SHA256 SHA256,SHA384,SM3	will be disabled and all data saved on it will be lost.
		<pre>++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
Ve	rsion 2.22.1286 Copyrig <u>ht (C) 2</u>	023 AMI

#### **TPM Device Selection select**

- PTT: Intel® build-in TPM
- dTPM: External extended TPM

#### Security Device Support

- Enable or disable BIOS support for security device. OS will not show security device

#### • ACPI Settings

Havanooa		
ACPI Settings		Select the highest ACPI sleep state the system will enter when the SUSPEND button is
ACPI Sleep State S3 Video Repost	[S3 (Suspend to RAM)] [Disabled]	pressed.
Restore AC Power Loss	[Power Off]	
Wake system with Fixed Time	[Disabled]	
Wake up date Wake up hour	[EveryDay] O	
Wake up minute Wake up second	0	
	•	the Colort Concer
		↑↓: Select Item
		Enter: Select +/–: Change Opt.
		F1: General Help E9: Optimized Defaults
		F10: Save & Exit
		F11: Print Screen F12: BIOS Flash
		ESC: Exit

#### **ACPI Sleep State**

When the suspend button is pressed, the ACPI (Advanced Configuration and Power Interface) sleep state is S3 (Suspend to RAM).

#### S3 Video Repost

On enabling, Video Option ROM will be dispatched during S3 resume.

#### **Restore AC Power Loss**

Decide the state of system when power is re-applied after a power failure.

- Power Off: Keep the power off until the power button is pressed.
- Power On: Restore power to the computer.

#### PME Wake up from S5

Enable system to wake from S5 using PME event.

#### Wake System with Fixed Time

Enable or disable system wake on alarm event. When enabled, system will wake on the hr: min:sec specified..

#### • F81966 Super IO Configuration

You can use this screen to select options for the Super IO Configuration and change the value of the selected option. A description of the selected item appears on the right side of the screen. For items marked with "▶", please press <Enter> for more options.

Advanced	Aptio Setup – AMI	
F81966 Super IO Configuration		Set Parameters of Serial Port
Super IO Chip > Serial Port 1 Configuration > Serial Port 2 Configuration > Serial Port 3 Configuration > Serial Port 4 Configuration	F81966	I (conn)
		<pre>++: Select Screen f↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
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#### Serial Port 1~4 Configuration

Use these items to set parameters related to serial port 1~4. Serial port 3 and 4 options are reserved for optional plug-and-play.

#### UART IRQ Mode

PCI IRQ sharing for OS (ex. Windows), ISA IRQ for Dos.

#### Watch Dog Degree

Watchdog degree selection in minute or second.

#### Watch Dog Timer

Watchdog timer value range from 1 to 255. Set 0 will disable watchdog timer.

#### • Serial Port 1 Configuration

Advanced	Aptio Setup – AMI	
Serial Port 1 Configuration		COM Port Type selection
<mark>Serial Port</mark> Device Settings	[Enabled] IO=3F8h; IRQ=4;	RS232 RS485 RS422
Change Settings COM1 Port Type	[Auto] [RS232]	
	COM1 Port Type RS232 RS485 RS422	<pre>++: Select Screen 1↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F9: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
Vers	ion 2.22.1282 Copyright (C) 2022	2 AMI

#### Serial Port

Enable or disable serial port 1.

#### **Change Settings**

Select an optimal setting for Super IO device.

- Auto
- IO=3F8h, IRQ=4;
- IO=3F8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=2F8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=3E8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=2E8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;

#### **COM1 Port Type**

Select RS-232/422/485 mode for serial port 1.

#### Serial Port 2~4 Configuration

Advanced	Aptio Setup – AMI	
Serial Port 2 Configuratio	n	Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=2F8h; IRQ=3;	(cum)
Change Settings	[Auto]	
		<pre>++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F9: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
	Version 2 22 1282 Convright (C) 2	022 AMT

**Serial Port** Enable or disable serial port 2~4.

#### Change Settings

Select an optimal setting for Super IO device. For serial port 2:

#### - Auto

- IO=2F8h, IRQ=3;
- IO=3F8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=2F8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=3E8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=2E8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;

#### For serial port 3:

- Auto
- IO=3E8h, IRQ=7;
- IO=3E8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=2E8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=2F0h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=2E0h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;

#### For serial port 4:

- Auto
- IO=2E8h, IRQ=7;
- IO=3E8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=2E8h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=2F0h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;
- IO=2E0h, IRQ=3, 4, 5, 6, 7, 9, 10, 11, 12;

#### • Hardware Monitor

This screen monitors hardware health status.

Advanced	Aptio Setup — AMI	
Advanced Pc Health Status MOS temperature System temperature CPU temperature CPU Fan Speed SYS Fan Speed VCCIO Voltage CPU SA Voltage + 5V DC Voltage	Aptib Setup - AMI : +43 °C : +46 °C : +42 °C : N/A : N/A : +0.712 V : +1.192 V : +5.003 V : +11.792 V	<pre>**: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
L	ersion 2.22.1286 Copyright (C) 20	D23 AMI

This screen displays the temperature of system and CPU, cooling fans speed in RPM and system voltages (VCCIO, CPU SA, +5V and +12V).

## • USB Configuration

Advanced	Aptio Setup – AMI	
USB Configuration		
USB Module Version	28	
USB Controllers: 1 XHCI USB Devices: 1 Drive, 1 Keyboard, 1 Mouse		<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F9: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
Version :	2.22.1282 Copyright (C) 2022	AMI

USB Devices Display all detected USB devices

#### Network Stack Configuration

b Setup – AMI	
led] Enab bled] Stac bled] bled] bled]	ıle∕Disable UEFI Network K
++: tl: Ente +/-: F1: F1: F12: ESC:	Select Screen Select Item r: Select Change Opt. General Help Optimized Defaults Save & Exit Print Screen BIOS Flash Exit
8	tl: Ente +/-: F1: F9: F10: F11: F12: ESC: 2 Copyright (C) 2022 AMI

#### **Network Stack**

Enable or disable UEFI Network Stack.

#### IPv4/IPv6 PXE Support

Enable or disable IPv4 PXE boot support. If disabled, IPv4/IPv6 PXE boot support will not be available.

#### IPv4/IPv6 HTTP Support

Enable or disable IPv4/IPv6 HTTP boot support. If disabled, IPv4/IPv6 HTTP boot support will not be available.

#### PXE boot wait time

Wait time in seconds to press <ESC> key to abort the PXE boot. Use either +/- or numeric keys to set the value.

#### Media detect count

Number of times the presence of media will be checked. Use either +/- or numeric keys to set the value.

## 3.5 Chipset Menu

The Chipset menu allows users to change the advanced chipset settings. You can select any of the items in the left frame of the screen to go to the sub menus:

- System Agent (SA) Configuration
- If there are any relevant settings that need to be changed, please contact Axiomtek.
- PCH-IO Configuration
- Onboard Device
- ► RTD213x Edp-LVDS (default setting by LCD source)

For items marked with "▶", please press <Enter> for more options.

Aptio Setup – AMI Main Advanced <mark>Chipset</mark> Boot Security Save & Exit	
<ul> <li>System Agent (SA) Configuration</li> <li>PCH-IO Configuration</li> <li>Onboard Device</li> <li>RTD213x eDP-LVDS</li> </ul>	PCH Parameters
	<pre>++: Select Screen tl: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
Version 2.22.1286 Copyright (C) 2023	AMI

#### • PCH-IO Configuration

This screen allows you to set PCH parameters.

Chipset	Aptio Setup – AMI	
PCH-IO Configuration		Control Detection of the
HD Audio	[Enabled]	Disabled = HDA will be unconditionally disabled Enabled = HDA will be unconditionally enabled.
		<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
Ve	rsion 2.22.1286 Copyright (	C) 2023 AMI

#### HD Audio

Control detection of the HD Audio device.

- Disabled: HDA will be unconditionally disabled. -
- -Enabled: HDA will be unconditionally enabled.
- Auto: HDA will be enabled if present, disabled otherwise.

#### • Onboard Device

Chipset	Aptio Setup – AMI	
Onboard Device		Enable/Disable Onboard LAN1
LAN1 MAC ID = 00-60-E0-68-D0-D1 LAN2 MAC ID = 00-60-E0-68-D0-D0		
Onboard LAN1 Onboard LAN2	[Enabled] [Enabled]	
		<pre>++: Select Screen t1: Select Item Enter: Select +/-: Change Opt. F1: General Help F9: Optimized Defaults F10: Save &amp; Exit F11: Print Screen F12: BIOS Flash ESC: Exit</pre>
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**Onboard LAN 1/2** Enable or disable onboard LAN 1/2.

## 3.6 Boot Menu

The Boot menu allows users to change boot options of the system.

Main Advanced Chipset Boot Secur	Aptio Setup – AMI rity Save & Exit	
Boot Configuration Setup Prompt Timeout Bootup NumLock State Full Screen Logo Display Boot Success Beep	1 [On] [Disabled] [Enabled]	Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite waiting.
Boot Option Priorities Boot Option #1 Boot Option #2	[Windows Boot Manag] [UEFI: ATP NANODURA]	
		++: Select Screen †↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F3: Optimized Defaults F10: Save & Exit F11: Print Screen 510: D100 Elect
Version 2	.22.1286 Copyright (C) 2023	AMI

#### **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.

#### Full Screen Logo Display.

Enable or disable full screen logo display feature.

#### **Boot Success Beep**

Enable or disable beep sound after successful boot.

#### **Boot Option Priorities**

These are settings for boot priority. Specify the boot device priority sequence from the available devices.

## 3.7 Security Menu

The Security menu allows users to change the security settings for the system.

Main Advanced Chipset	Aptio Setup – AM: Boot Security Save & Exit	Ι
Password Description		Set Administrator Password
If ONLY the Administrator' then this only limits acce only asked for when enteri If ONLY the User's passwor is a power on password and boot or enter Setup. In Se have Administrator rights. The password length must b in the following range:	s password is set, ss to Setup and is ng Setup. d is set, then this must be entered to tup the User will e	
Maximum length	20	++: Select Screen
		↑↓: Select Item
Administrator Password		Enter: Select
USER Password		F1: General Help
		F3: Optimized Defaults
		F10: Save & Exit
		F11: Print Screen
		F12: Blus Flash
		LOD. EXIT
	Version 2.22.1286 Copyright	(C) 2023 AMI

Administrator Password Set administrator password.

#### **User Password**

Set user password.

## 3.8 Save & Exit Menu

The Save & Exit menu allows users to load your system configuration with optimal or fail-safe default values.

Aptio Setup – AMI Main Advanced Chipset Boot Security Save & Exit	
Save Options Discard Changes and Exit	Exit system setup without saving any changes.
Save Changes and Reset	
Default Options Restore Defaults	
Boot Override Windows Boot Manager (TS256GMTE452T) UEFI: USB, Partition 1 ( USB)	
	++: Select Screen
	Enter: Select
	F1: General Help
	F9: Uptimized Defaults F10: Save & Exit
	F11: Print Screen F12: BIOS Flash
	ESC: Exit
Version 2.22.1282 Copyright (C) 2022	AMI

- **Discard Changes and Exit** Exit system setup without saving any changes.
- Save Changes and Reset Reset the system after saving the changes.
- **Restore Defaults** Restore or load default values for all the setup options.
- **Boot Override** Select a drive to immediately boot that device regardless of the current boot order.

## Section 4 Drivers Installation

## 4.1 Operating System

GOT315B-ADL-WCD is compatible with operating systems Windows 11 and Windows 11 IoT Enterprise. To facilitate the installation of system drivers, please carefully read the instructions in this section before any of such installation.

#### 4.1.1 Driver download Please download the GOT315B-ADL-WCD driver from Axiomtek's official website

		Products	Solutions	What's New	Resources	Support	Services	About Us	Contact Us
Support - Support - Downloads						Download Datashee Technical Online RM	is ts Support IA		
Downloads						Partner 20	one		
Select a Product Series	Please select		~	]					
Search by Product Catego	Please select		~	]					
			~	]					
Recently Released				J					
Drivers									
Model	Description					Version	Download Fil	e Releas	e Date
mBOX600	05. Audio_R281					VA1.0	367,293.1KB	2023-0	8-11
mBOX600	04. Intel LAN Driver_2	3.2				VA1.0	431,501.5KB	2023-0	8-11
mBOX600	03. ME_2103.15.0.21	25				VA1.0	690,839.9KB	2023-0	8-11
mBOX600	02. Graphic_27.20.10	0.9466				VA1.0	438,822.2KB	2023-0	8-11
mBOX600	01. Chipset-10.1.1863	34.8254				VA1.0	3,863.2KB	2023-0	8-11

## 4.2 Touch Screen

The GOT315B-ADL-WCD adopts projected capacitive multi-touch screen of which specifications are listed below. Users should install the touch driver for calibration to allow the user to operate the touch panel using multi-finger touch functions on the Windows 11 and Windows11 IoT Enterprise environments.

Touch Screen	Projected capacitive multi-touch
Touch Screen Controller	TPK_USB Touch Screen Controller IC
Communications	USB interface
Power Supply	5V
Power Consumption	<100mA +10mA
Input Method	Finger or Cap.Stylus
Resolution	25ppi (Min.)_ Note: Based on the Windows definition, ppi (pixels per inch)
Windows USB Driver	Non-Driver
Calibration	Non-Calibration

#### Table 4-1 Touch screen specifications

## Appendix A TPM BitLocker Settings

1. Setup BitLocker Drive Encryption main storage. Press <Win + R> and type "Control Panel", then select BitLocker Drive Encryption.

- Kun			×		
Type resou	the name of a program, fol rce, and Windows will oper	der, document, or Intern n it for you.	et		
Open: cont	rol		~		
	ОК	Cancel <u>B</u> rowse.	•		
😐 All Control Panel Iter	ns			_ 0	×
← → ~ ↑ 🖾 >	Control Panel > All Control Panel Ite	ems >	ٽ 🗸	Search Control Panel	م
Adjust your comp	outer's settings	<u>.</u>	2 20 2000	View by: Small icons 🔻	
Administrative Too	AutoPlay	Ba Ba	I Determined Date of the I	7	
			ckup and kestore (wind	ows /)	
BitLocker Drive End	ryption Color Manag	gement 📴 Cr	ckup and Restore (wind edential Manager	ows 1)	
BitLocker Drive End	ryption 📮 Color Manag	gement 🛛 Cr rams 🛃 De ss Center 💟 Eil	edential Manager vice Manager	ows ()	
BitLocker Drive End Date and Time	ryption Color Manager Color Manager	gement I Cr rams E De ss Center I Fil (32-bit) Fil	ekential Manager vice Manager e Explorer Options	dws /)	
<ul> <li>BitLocker Drive End</li> <li>Date and Time</li> <li>Devices and Printer</li> <li>File History</li> <li>HomeGroup</li> </ul>	ryption Color Manages Color Manages	gement I C Cr rams I De ss Center I Fil (32-bit) A Fo	ckup and restore (wind edential Manager vice Manager e Explorer Options nts rared	uws ()	
BitLocker Drive Enc     Date and Time     Devices and Printer     File History     HomeGroup     Intel® Graphics Set	invption Color Manage Color Manage Color Manage Color Manage Ease of Acce Flash Player Landexing Opt Lindexing Opt Lindexing Opt Lindexing Opt	gement 2 Cr rams 2 De ss Center 2 Fil (32-bit) A Fo tions 2 Ja	ekup and kestore (wind edential Manager vice Manager e Explorer Options nts rared ra	uws ()	
BitLocker Drive Enc     Date and Time     Date and Time     Devices and Printer     File History     HomeGroup     Intel® Graphics Set     Keyboard	Invertion Color Manage	gement 2 Cr rams & De ss Center 2 Fil (32-bit) A Fo tions 2 Inf ions 2 Jav	exup and restore (wind edential Manager e Explorer Options nts rared ra	uws ()	
BitLocker Drive Enc     Date and Time     Date and Time     Devices and Printer     File History     HomeGroup     Intel® Graphics Set     Keyboard     Keyboard     Keyboard	inyption I Color Manage I Color Manage Color Manage Color Manage Color Manage Ease of Acce Flash Player Color Manage Ease of Acce Flash Player Color Manage Ease of Acce I flash Player Color Manage Indexing Opt Manage Indexing Opt Manage I flash Player Color Manage Player Color Manage Color	gement 2 Cr rams & De ss Center 2 Fil (32-bit) A Fo tions 2 Jav Jav U M ch 2 De De De De De De De De De De De De De D	exup and restore (wind edential Manager e Explorer Options nts rared ra ouse one and Modem	uws ()	
BitLocker Drive Ence     Date and Time     Devices and Printer     File History     HomeGroup     Intel® Graphics Sel     Keyboard     Network and Sharin     Power Options	inyption I Color Manage Color Manage Color Manage Color Manage Color Manage Ease of Acce Flash Player Language Indexing Opt titings Scheme I I Player Language Ing Center I Pen and Tou Programs an	gement 2 C Cr rams & D C ss Center 2 Fil (32-bit) & Fo tions 2 Jan (0 M ch 2 Ph d Features 2 R	exup and restore (wind edential Manager e Explorer Options nts rared ra ouse one and Modem covery	uws ()	
BitLocker Drive End     Date and Time     Date and Time     File History     HomeGroup     Intel® Graphics Set     Keyboard     Network and Sharin     Power Options     Region	inyption Q Color Manage inyption Q Color Manage S Q Ease of Acce I Flash Player Indexing Opt ttings Q Internet Opti S Language ing Center / Pen and Tou Programs an S RemoteApp	gement 2 C C C C C C C C C C C C C C C C C C	exup and restore (wind edential Manager e Explorer Options nts rared ra ouse one and Modem covery curity and Maintenance	uws ()	
BitLocker Drive End     Date and Time     Date and Time     Devices and Printer     File History     HomeGroup     Intel® Graphics Set     Keyboard     Network and Sharin     Power Options     Region     SiSoftware Sandra	inyption Q Color Manage inyption Q Color Manage Color Manage Color Manage Color Manage Ease of Acce Flash Player Language indexing Opt titings Q Internet Opti State Language Indexing Center P Pen and Tou RemoteApp Sound	rams I C C C C C C C C C C C C C C C C C C	exup and restore (wind edential Manager e Explorer Options nts rared a one and Modem covery curity and Maintenance eech Recognition	uws ()	
<ul> <li>BitLocker Drive Enco</li> <li>Date and Time</li> <li>Devices and Printer</li> <li>File History</li> <li>HomeGroup</li> <li>Intel® Graphics Set</li> <li>Keyboard</li> <li>Network and Sharin</li> <li>Power Options</li> <li>Region</li> <li>Sisoftware Sandra</li> <li>Storage Spaces</li> </ul>	inyption Q Color Manage inyption Q Color Manage Color Manage Color Manage Ease of Acce Flash Player Color Manage Flash Player Color Manage Color Ma	igement I I I I I I I I I I I I I I I I I I I	ckup and kestore (wind edential Manager e Explorer Options nts rared ra one and Modem covery curity and Maintenance eech Recognition stem	uws ()	
<ul> <li>BitLocker Drive End</li> <li>Date and Time</li> <li>Devices and Printer</li> <li>File History</li> <li>HomeGroup</li> <li>Intel® Graphics Set</li> <li>Keyboard</li> <li>Network and Sharin</li> <li>Power Options</li> <li>Region</li> <li>Sisoftware Sandra</li> <li>Storage Spaces</li> <li>Tablet PC Settings</li> </ul>	inyption Q Color Manage inyption Q Color Manage Color Manage Color Manage Ease of Acce Flash Player C Internet Opti Res Language ing Center P Pen and Tou RemoteApp Sound Sync Center Language Sound Sync Center Language Sound	igement I I I I I I I I I I I I I I I I I I I	ckup and kestore (wind edential Manager vice Manager e Explorer Options nts rared one and Modem covery curity and Maintenance eech Recognition stem publeshooting	uws ()	
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· · · · · · · · · Contro	Panel > All Control Panel Items > BitLocker Drive Encryption	× 0	Search Control Panel	م
Control Panel Home	BitLocker Drive Encryption			
	Help protect your files and folders from unauthorized access by pr	otecting your dri	ves with BitLocker.	
	Operating system drive			
	Windows (C:) BitLocker off		$\odot$	
	Turn on BitLoo	cker		
	Eived data drives			
	Removable data drives - BitLocker To Go			
	Insert a removable USB flash drive to use BitLocker To Go.			
See also				
TPM Administration				
Disk Management				

2. Insert an external storage device, for example USB Storage. Back up BitLocker recovery key in a new file and save it to the USB Storage.



3. Please follow the steps below to encrypt your storage device:

-	Real BitLocker Drive Encryption (C:)
	Choose how much of your drive to encrypt
	If you're setting up BitLocker on a new drive or a new PC, you only need to encrypt the part of the drive that's currently being used. BitLocker encrypts new data automatically as you add it.
	If you're enabling BitLocker on a PC or drive that's already in use, consider encrypting the entire drive. Encrypting the entire drive ensures that all data is protected—even data that you deleted but that might stil contain retrievable info.
Г	Encrypt used disk space only (faster and best for new PCs and drives)
	Encrypt entire drive (slower but best for PCs and drives already in use)
	2 Next Cancel
ł	Real BitLocker Drive Encryption (C:)
	Choose which encryption mode to use
	Windows 10 (Version 1511) introduces a new disk encryption mode (XTS-AES). This mode provides additional integrity support, but it is not compatible with older versions of Windows.
	If this is a removable drive that you're going to use on older version of Windows, you should choose Compatible mode.
	Is a bit of the distance of the bit of the could be designed as the second se
	or later, you should choose the new encryption mode
Г	New encryption mode (best for fixed drives on this device)



Now, the system prompts that the operating system drive encryption is in progress, and the encryption progress is checked.

Recycle Bin	3DMark 11 E	BitLocker Drive Encryption			-		USB3.0Test U	ISB2tester	
		🗧 🔶 👻 🛧 🏘 > Contre	ol Panel > All Control Panel Items > BitL	ocker Drive Encryption 🗸 ひ	Search Control Panel	م			
1		ile <u>E</u> dit <u>V</u> iew <u>T</u> ools							
BurnInTest	3DMark06	Control Panel Home	BitLocker Drive Encryption Help protect your files and folders	from unauthorized access by protecting your dri	ves with BitLocker.	U			Test_result
			For your security, some setting	gs are managed by your system administrator.				_	
hw64_551 C			Operating system drive					oxMark-v3.1	
			Windows (C:) BitLocker E	ncrypting	$\odot$				
MonitorTest	HDD Test			Sack up your recovery key Turn off BitLocker				,	的经Alina - Cover 不曾…
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saneng201	Jperf Inte		Removable data drives - Bi	tLocker To Go					BurnInTest Profession
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CrystalDisk u	sb3loopdr P	<ul> <li>TPM Administration</li> <li>Disk Management</li> <li>Privacy statement</li> </ul>			1 🗬	Encryption Encryption Encryption informatio	n in progress of C: by BitL has started. n.	ocker Drive Click for mo	
0	Type here to se	arch	↓ □ € ; :	S & T 🖬 🗃 🖉 4	<b>ø</b> 🖡 💷	BitLocker Dri	ve Encryption No	otification Utili (すい) 7:49 Pl	ity M <b>₽</b> 3)



Select and click the icon in the lower right corner to complete the encryption.

😽 Bitlacker Déve Encryption		- 0	×
e → → ↑ <b>† ber</b> Control Panel Home	or some 3 will constructions a term 3 better to the encoyetan BibLocker: Drive Encryption Help perfect your files and failers form unadhering access by prefecting your down with BibLocker.	<ul> <li>O Search Control Panel</li> </ul>	
	C Bit color of C is complete.		
	Fixed data drives Removable data drives - Brit ocker To Go IRANSCUND (E) BRItocker off		
See also © TPM Advisorbuillon © Dak Management Provisor statement			

4. Confirm the completion of encryption.



5. Disable TPM function in BIOS Setup Utility.



6. When the system is powered on and you see the following screen, it means the TPM module function is working fine. Note that BitLocker cannot be executed if your system does not have TPM function.

ter the recovery ke	y for this drive	
I		
For more information http://windows.micros	on how to retrieve this k oft.com/recoverykeyfaq fr	key, go to rom another PC or mobile devic
Use the number keys o	r function keys F1-F10(us	e F10 for 0).
Recovery key ID: 9953	36D1-889B-4ADA-BA42-DCD39	)29AF074
Press Enter to cor	tinue	
ress Esc for more	recovery options	

NOTE: System with no TPM function support is as below:

1. TPM information is not found in Device Manager.



2. When trying to turn on Bitlocker, the following error message shows up.

– 🔿 👻 🛧 🏘 > Contr	ol Panel > All Control Panel Items > BitLocker Drive Encryption
Control Panel Home	BitLocker Drive Encryption Help protect your files and folders from unauthorized access by protecting your drives wit
	Operating system drive
	C: BitLocker off
	ium on bitLocker
	Fixed data drives
	Removable data drives - BitLocker To Go
	TRANSCEND (D:) BitLocker off
RitLocker Drive Er	cryption (C:)
<ul> <li>Reference of the second second</li></ul>	cryption (C:) er use a Trusted Platform Module. Your administrator must set the "Allow BitLocker tible TPM" option in the "Require additional authentication at startup" policy for O
<ul> <li>Reference of the second second</li></ul>	cryption (C:) 27 use a Trusted Platform Module. Your administrator must set the "Allow BitLocker tible TPM" option in the "Require additional authentication at startup" policy for O
<ul> <li>BitLocker Drive Er</li> <li>Starting BitLocker</li> <li>Starting BitLocker</li> <li>This device can't without a compa- volumes.</li> </ul>	cryption (C:) er use a Trusted Platform Module. Your administrator must set the "Allow BitLocker tible TPM" option in the "Require additional authentication at startup" policy for O
<ul> <li>BitLocker Drive Er</li> <li>Starting BitLocker</li> <li>Starting BitLocker</li> <li>This device can't without a compa- volumes.</li> </ul>	cryption (C:) 27 use a Trusted Platform Module. Your administrator must set the "Allow BitLocker tible TPM" option in the "Require additional authentication at startup" policy for O
<ul> <li>BitLocker Drive Er</li> <li>Starting BitLocket</li> <li>This device can't without a compa volumes.</li> </ul>	cryption (C:) 27 use a Trusted Platform Module. Your administrator must set the "Allow BitLocker tible TPM" option in the "Require additional authentication at startup" policy for O
<ul> <li>BitLocker Drive Er</li> <li>Starting BitLocket</li> <li>This device can't without a compa- volumes.</li> </ul>	cryption (C:) 27 use a Trusted Platform Module. Your administrator must set the "Allow BitLocker tible TPM" option in the "Require additional authentication at startup" policy for O

## Appendix B OSD & Power Management Settings



2. Power Management Tool 2.1 Run PSU2.exe





2.4 If you want to set the system to AT mode, you must choose the G3 Auto Power On to "Enable" and save the date to "User".



2.5 If you want to set the system to ATX mode, you have to choose the G3 Auto Power On to "Disable" and save the date to "User".