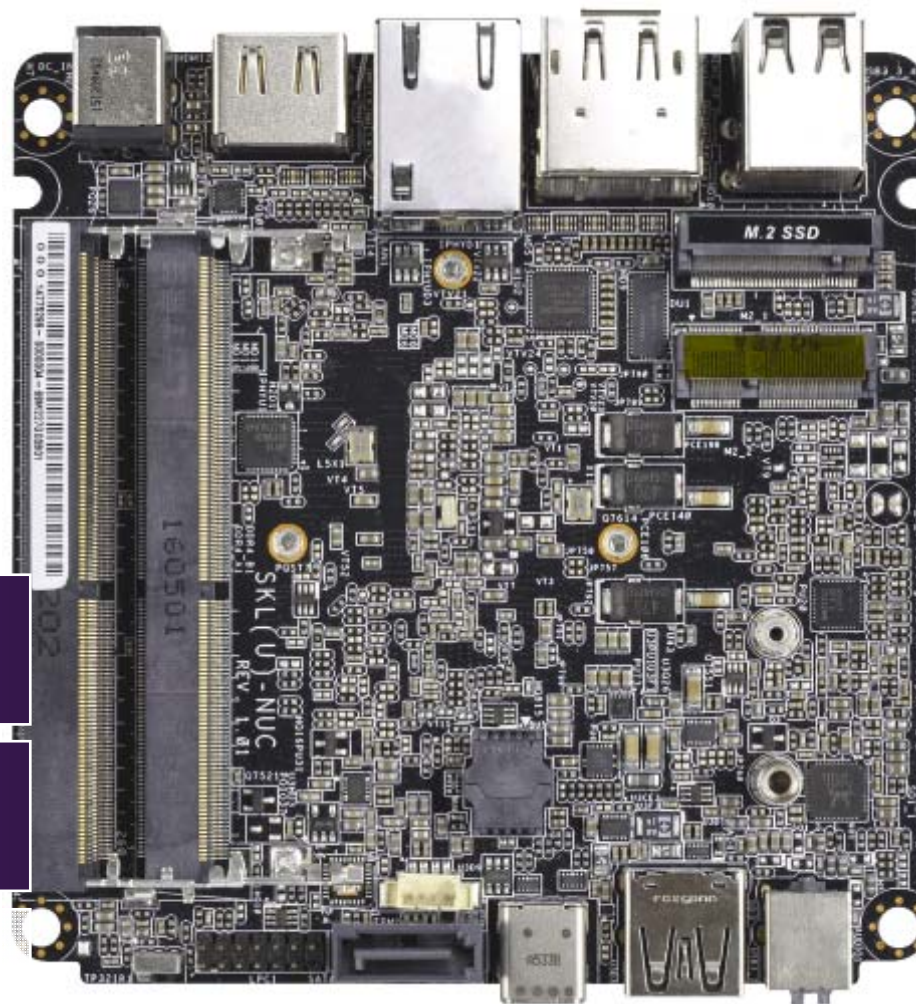


WUX-7300U/7100U

WUX-7300U/7100U

NUC form factor board

Version 1.0



Revision History

R1.0	Preliminary

Contents

1	Introduction	7
2	Specifications	8
2.1	Supported Operating Systems	9
2.2	Mechanical Dimensions	10
2.3	Power Consumption	11
2.4	Environmental Specifications	12
3	Block Diagram	13
4	Hardware Configuration	14
4.1	Jumpers and Connectors	14
4.2	Jumpers Settings	15
5	Signal Descriptions	19
5.1	Watch Dog Signal	19
5.2	GPIO Signal	22
6.	System Resources	24
6.1	Intel® Kaby Lake-U PCH	24
6.2	Main Memory	24
6.3	Installing the Single Board Computer	25
6.3.1	Chipset Component Driver	25
6.3.2	Intel® HD Graphics 620	26
6.3.3	Intel LAN I219LM Gigabit Ethernet Controller	26
7	BIOS Setup Items	27

- 7.1 Introduction27
- 7.2 BIOS Setup27
 - 7.2.1 Main29
 - 7.2.2 Advanced.....30
 - 7.2.3 H/W Monitor60
 - 7.2.4 Security62
 - 7.2.5 Boot64
 - 7.2.6 Exit.....68
- 8 Troubleshooting70
 - 8.1 Hardware Quick Installation70
 - 8.2 BIOS Setting.....71
 - 8.3 FAQ72
- 9 Portwell Software Service77
- 10 Industry Specifications78
 - 10.1 Industry Specifications.....78

Preface

This user's guide provides information about the components, features, connectors and BIOS Setup menus available on the WUX-7X00U series. This document should be referred to when designing Intel® NUC form factor board application. The other reference documents that should be used include the following:

- ✧ Intel Kaby Lake - U Design Guide
- ✧ Intel Kaby Lake - U Specification

Please contact Portwell Sales Representative for above documents.

Disclaimer

The information contained within this user's guide, including but not limited to any product specification, is subject to change without notice.

Portwell provides no warranty with regard to this user's guide or any other information contained herein and hereby expressly disclaims any implied warranties of merchantability or fitness for any particular purpose with regard to any of the foregoing. Portwell assumes no liability for any damages incurred directly or indirectly from any technical or typographical errors or omissions contained herein or for discrepancies between the product and the user's guide. In no event shall Portwell be liable for any incidental, consequential, special, or exemplary damages, whether based on tort, contract or otherwise, arising out of or in connection with this user's guide or any other information contained herein or the use thereof.

Trademarks

Product names, logos, brands, and other trademarks featured or referred to within this User's guide or the Portwell website, are the property of their respective trademark holders. These trademark holders are not affiliated with Portwell, our products, or our website.

Warranty

Portwell makes no representation, warranty or guaranty, express or implied regarding the products except its standard form of limited warranty ("Limited Warranty"). Portwell may in its sole discretion modify its Limited Warranty at any time and from time to time.

Beginning on the date of shipment to its direct customer and continuing for the published warranty period, Portwell represents that the products are new and warrants that each product failing to function properly under normal use, due to a defect in materials or workmanship or due to non conformance to the agreed upon specifications, will be repaired or exchanged, at Portwell's option and expense.

Certification

Portwell is certified to DIN EN ISO 9001:2000 standard.



Technical Support

Portwell technicians and engineers are committed to providing the best possible technical support for our customers so that our products can be easily used and implemented.

We request that you first visit our website at <http://www.portwell.com.tw/support/> for the latest documentation, utilities and drivers, which have been made available to assist you. If you still require assistance after visiting our website then contact our technical support department by email at tsd@mail.portwell.com.tw for further assistance. Thank you!

1 Introduction

WUX-7X00U series based on the Intel® Kaby Lake - U Processor which offers 14nm Hi-K process technology with energy efficient architecture. WUX-7X00U series support dual channels DDR4 So - DIMM up to 32GB.

Desktop solution is still popular in the market of DVR and Factory Automation which can fulfill most of these applications; therefore, with high performance and high-end specifications, WUX-7X00U series is our first generation Kaby Lake - U chip architecture on NUC form factor board line.

2 Specifications

Main Processor	◆ Intel® Kaby Lake-U Core™ i Processors
System Chipset	/
System BIOS	◆ AMI UEFI BIOS
Main Memory	◆ Up to 32 GB in 2 slots DDR4 So-DIMM sockets. Supports dual channel DDR4_2133 MHz SDRAM
Graphics	◆ Controller: Intel® HD Graphics 620 ◆ DP: Supports DP up to resolution 4096 x 2304 ◆ HDMI: Supports HDMI up to resolution 4096 x 2304
Expansion Interface	◆ One M.2 (Key E) support WiFi, B T, 3G & 4G
SATA Interface	◆ One SATA ports(SATA 6Gb/s) ◆ One M.2 (Key M) support SSD
Input/Output	◆ 3x USB 3.0 ports on REAR I/O ◆ 1x USB 3.0 type-C port on REAR I/O ◆ Audio Interface: Mic-In / Line-Out
Ethernet	◆ Supports single 10/100/1000 Mbps Ethernet port (s) via PCI Express x1 bus which provides 500 MB/s data transmission rate

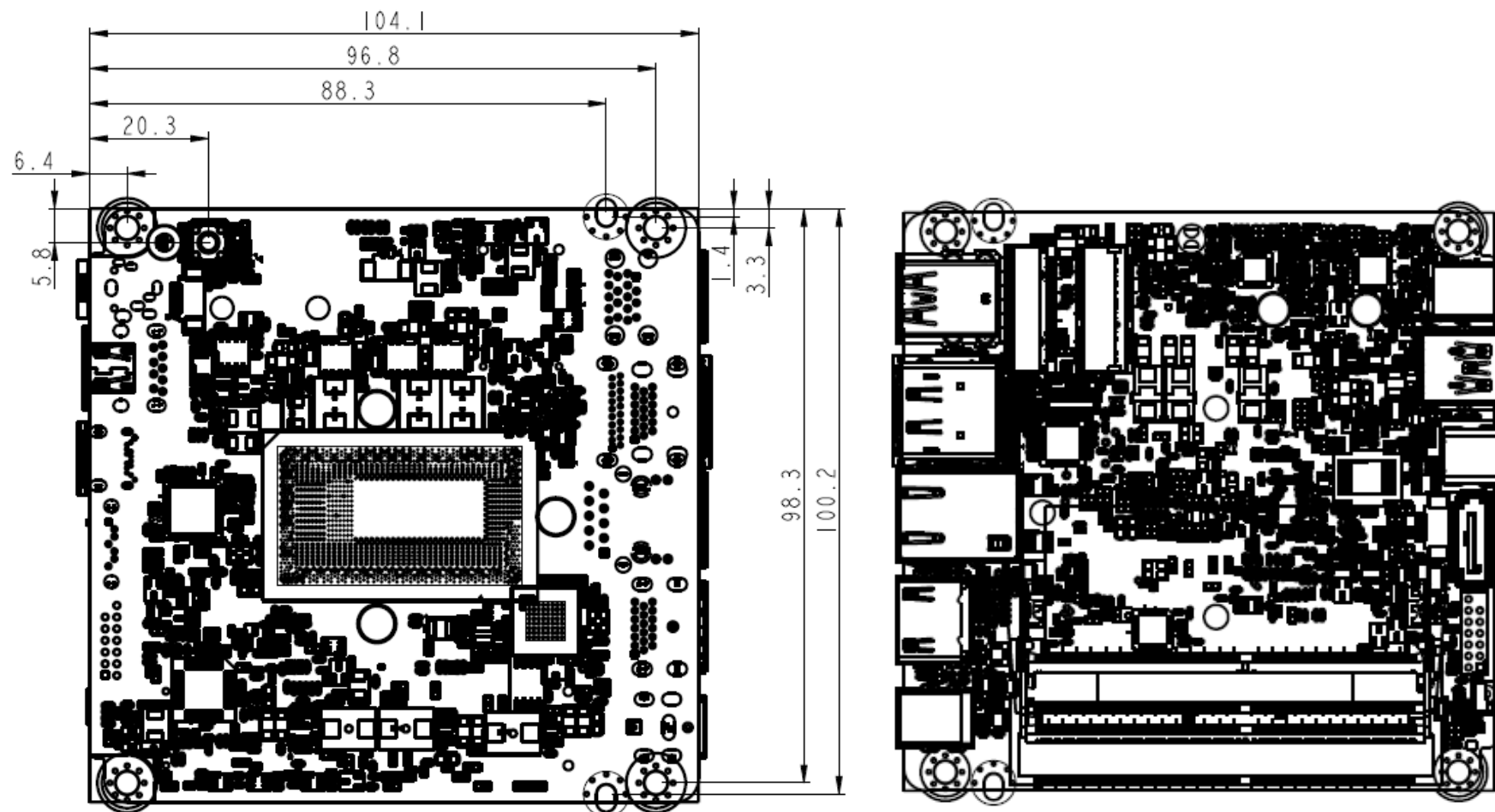
Mechanical and environmental specifications	◆ Operating temperature: 0 ~ 60° C ◆ Storage temperature:-20 ~ 80° C ◆ Humidity: 5 ~ 90% non-condensing ◆ Power supply voltage: ATX ◆ Board size: 170mm x 170 mm
--	--

2.1 Supported Operating Systems

The WUX-7X00U series supports the following operating systems.

- ✧ Windows 10 Enterprise & IOT Enterprise (64b)
- ✧ Fedora 24 or later(mid -2016,64b)
- ✧ Ubuntu, SuSe, Redhat Enterprise (Kernel 4.14)
- ✧ Yocto v2.2 Morty(Kernel 4.8)Tool-based ; Embedded Linux Distribution
- ✧ Wind River VxWorks 7(64b)
- ✧ Chromium(Chrome)(64b)

2.2 Mechanical Dimensions



2.3 Power Consumption

Test Configuration	
CPU Type	Intel® Core™ i5-7300U CPU @ 2.6GHz (ES), 3M Cache
SBC BIOS	Portwell, Inc. WUX-7XXXU SERIES TEST BIOS 2018/10/05
Memory	WARIS UB-DIMM DDR4 2133 8GB*2 (SEC K4A4G085WD)
LAN Card	Onboard Intel® Ethernet Connection(2) I219-LM
LAN Driver	Intel® Ethernet Connection(2) I219-LM Version: 12.15.22.6
Audio Card	Onboard Realtek ALC233 High Definition Audio
Audio Driver	Realtek ALC233 High Definition Audio Version: 6.0.1.7647
Chipset Driver	Intel® INF Version: 10.1.1.18
VGA Card	Intel® HD Graphics 620
VGA Driver	Intel® HD Graphics 620 Version: 24.20.100.6229
USB 3.0 Driver	Microsoft Version: 10.0.17134.1
SATA HDD	HITACHI Z5K320-250 250GB
Power Supply	FSP GROUP INC. FSP120-AHAN1

Power consumption**ATX:**

Item	Power ON	Full Loading 10Min	Full Loading 30Min
CPU +12V	0.98A	2.05A	1.98A
System +12V	0.83A	1.48A	1.26A
System +3.3V	0.55A	0.65A	0.69A
System +5V	1.11A	1.37A	1.34A
System+ Device +12V	0.97A	1.81A	1.56A
System+ Device +5V	1.87A		
USB3.0 Loading Test	4.93V/ 990 mA		

2.4 Environmental Specifications

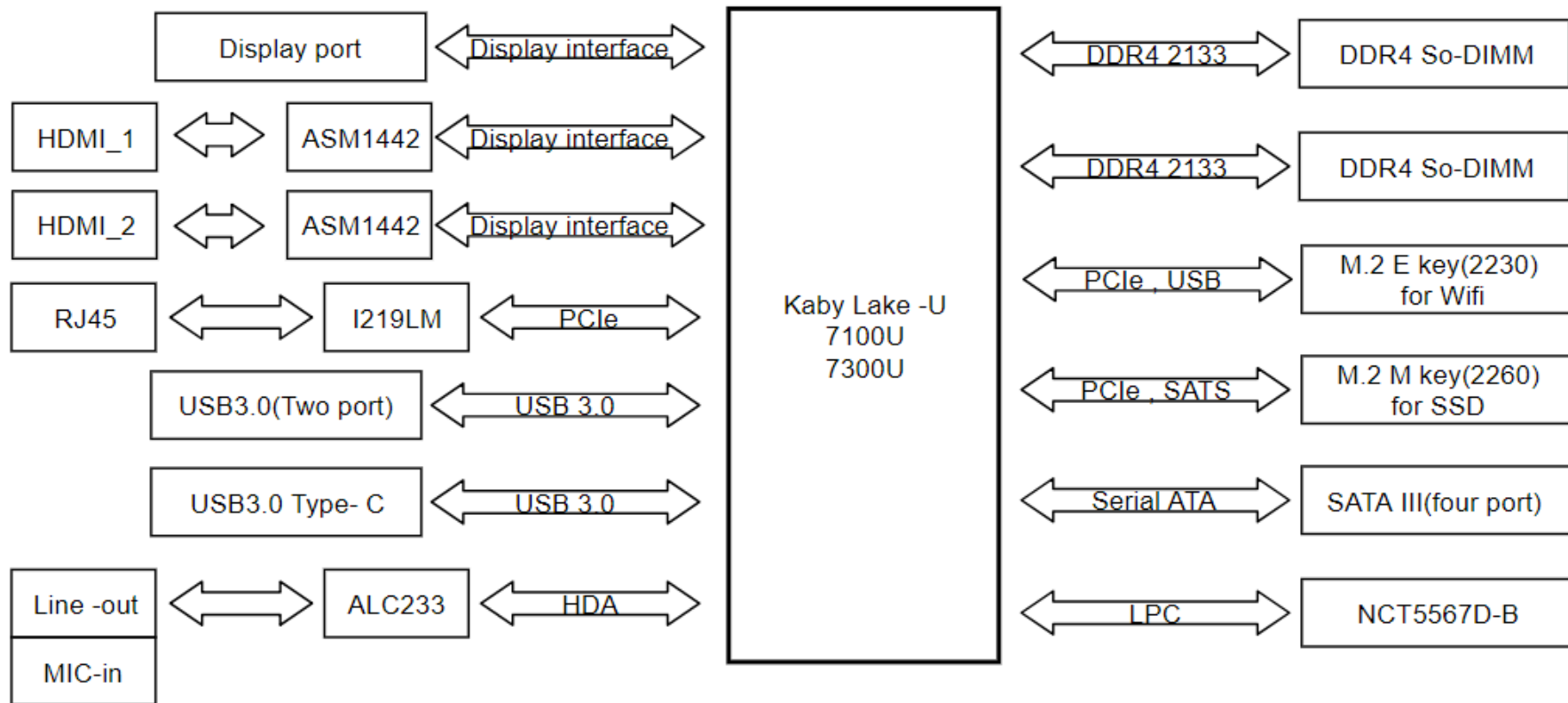
Storage Temperature : -20~80°C

Operation Temperature : 0~60°C

Storage Humidity : 5~90%

Operation Humidity: 10~90%

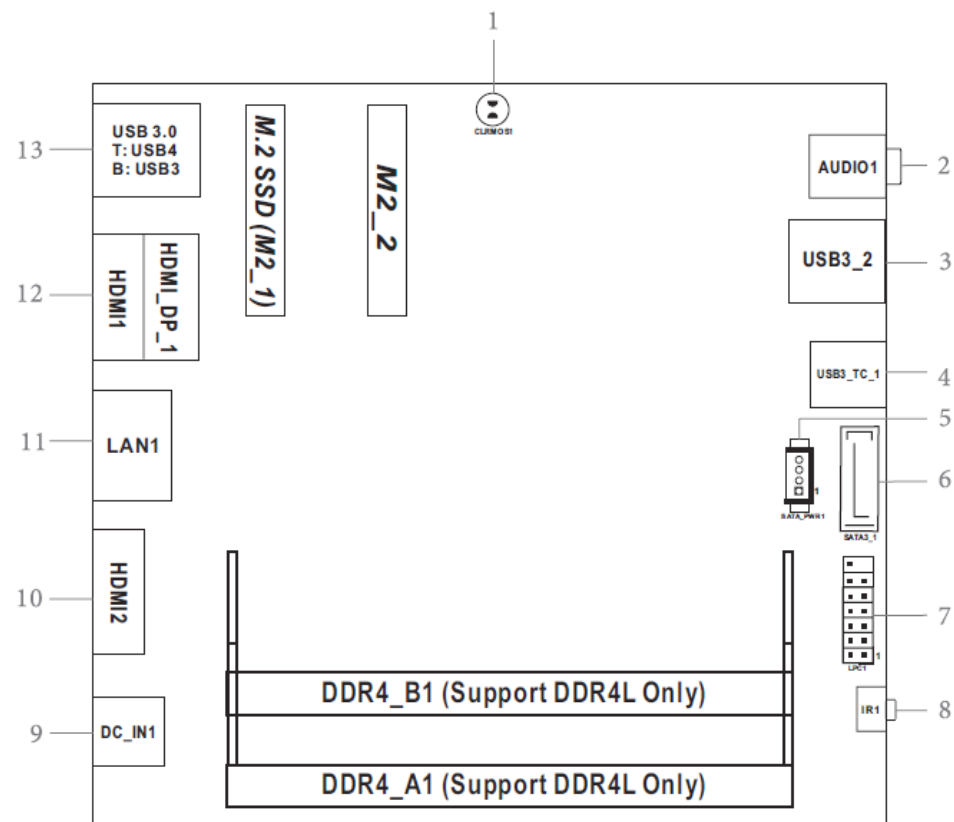
3 Block Diagram



4 Hardware Configuration

4.1 Jumpers and Connectors

This chapter indicates jumpers', headers' and connectors' locations. Users may find useful information related to hardware settings in this chapter.



4.2 Jumpers Settings

For users to customize WUX-7X00U SERIES's features. In the following sections, Short means covering a jumper cap over jumper pins; Open or N/C (Not Connected) means removing a jumper cap from jumper pins. Users can refer to Figure 1 for the Jumper allocations.

Jumper Table

The jumper settings are schematically depicted in this manual as follows:

Jumper Function List	
1	Clear CMOS Pad(CLRMOS1)
2	Audio Jack(AUDIO1)
3	USB3.0 Port(USB3_2)
4	USB3.0 Type-C Port(USB3_TC_1)
5	SATA Power Output Connector(SATA_PWR1)
6	SATA3 Connector(SATA_1)
7	LPC Debug Header(LPC1)
8	Infrared LED(IR1)
9	DC-in Jack(DC_IN1)
10	HDMI Port(HDMI_2)
11	LAN Port(LAN1)
12	Top : Display Port(HDMI_DP_1)

	Bottom: HDMI Port(HDMI_1)
13	USB3.0 Ports(USB3_3_4)

1: Clear CMOS Pad(CLRMOS1)

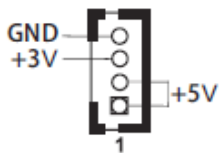


2: Audio Jack(AUDIO1)

3: USB3.0 Port(USB3_2)

4: USB3.0 Type-C Port(USB3_TC_1)

5: SATA Power Output Connector(SATA_PWR1)



6: SATA3 Connector(SATA_1)

7: LPC Debug Header(LPC1)

○	○	PIN	Signal Name	PIN	Signal Name
○	○	14	+3V	13	NC
○	○	12	+3V	11	+3V
○	○	10	GND	9	GND
○	○	8	LAD3	7	LAD2
○	○	6	LAD1	5	LAD0
○	○	4	LFRAME#	3	RESET#
○	○	2	GND	1	CLK

8: Infrared LED(IR1)

9: DC-in Jack(DC_IN1)

10: HDMI Port(HDMI_2)

11: LAN Port(LAN1)

12: Top : Display Port(HDMI_DP_1)

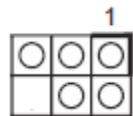
Bottom: HDMI Port(HDMI_1)

13: USB3.0 Ports(USB3_3_4)

WUX-7300U/7100U

Back Side:

Power Button Header (PWR_BTN1)



PIN	Signal Name	PIN	Signal Name	PIN	Signal Name
5	GND	3	PLED+	1	PWRBTN#
6	X	4	PLED-	2	GND

5 Signal Descriptions

5.1 Watch Dog Signal

```
void WatchDogTest()
{
    int WDTimer = 30;
    printf("Please input WatchDog timer:");
    scanf("%d", &WDTimer);
    ShowError(bSuccess = AsrLibWDSetConfig(WDTimer));
    ShowError(bSuccess = AsrLibWDTrigger());
    char Key = 0;
    int CurrentTime = 0;
    int WaitSeconds = WDTimer;
    while (WaitSeconds) {
        ShowError(CurrentTime = AsrLibWDCounter());
        WaitSeconds++;
        while (1)
        {
            while (kbhit())
            {
                Key = _getch();
            }
        }
    }
}
```

```
if (Key == 'r')
{
    AsrLibWDDisable();
    ShowError(bSuccess = AsrLibWDSetConfig(WDTimer));
    ShowError(bSuccess = AsrLibWDTrigger());
    WaitSeconds = WDTimer;
    ShowError(CurrentTime = AsrLibWDCounter());
    break;
}
else if (Key == 'c') {
    AsrLibWDDisable();
    WaitSeconds = 0;
    _tprintf(_T("\nWatchDog Disable"));
    break;
}
}
```

```
if (WaitSeconds == 0)
    break;
```

```
if (CurrentTime != AsrLibWDCounter()) {
    WaitSeconds--;
    printf("\rWatchDog timer %d, press 'r' to reset timer, 'c' to disable WatchDog.", WaitSeconds);
```

```
    CurrentTime = AsrLibWDCounter();  
    }  
    }  
    printf("\n");  
    }  
    }  
  
    AsrLibDllUninit();  
    return 0;  
}
```

5.2 GPIO Signal

```
void GpioTest()
```

```
{  
    _tprintf(_T("\n"));  
    _tprintf(_T("Currnet state\n"));  
    _tprintf(_T("-----\n"));  
    int GP2x = 2;  
    int PinCount = 8;  
    int n = 0;  
    SSCORE_GPIO_VALUE Values[8];  
  
    ::AsrLibGetSioGpioGroup(GP2x, Values, &PinCount);  
    for (n = 0; n < PinCount; n++) {  
        DisplayGpioString(&Values[n]);  
    }  
  
    _tprintf(_T("\n"));  
  
    ::AsrLibSetSioGpioValue(20, ESCORE_GPIO_OUTPUT_LOW);  
    ::AsrLibSetSioGpioValue(21, ESCORE_GPIO_INPUT);  
    ::AsrLibSetSioGpioValue(22, ESCORE_GPIO_OUTPUT_LOW);  
    ::AsrLibSetSioGpioValue(23, ESCORE_GPIO_INPUT);  
}
```

```
::AsrLibSetSioGpioValue(24, ESCORE_GPIO_OUTPUT_HIGH);
::AsrLibSetSioGpioValue(25, ESCORE_GPIO_INPUT);
::AsrLibSetSioGpioValue(26, ESCORE_GPIO_OUTPUT_HIGH);
::AsrLibSetSioGpioValue(27, ESCORE_GPIO_INPUT);

_tprintf(_T("New state\n"));
_tprintf(_T("-----\n"));
::AsrLibGetSioGpioGroup(GP2x, Values, &PinCount);
for (n = 0; n < PinCount; n++) {
    DisplayGpioString(&Values[n]);
}
}
```

6. System Resources

6.1 Intel® Kaby Lake-U PCH

WUX-7300U/7100U is based on Kaby Lake-U SoC family

6.2 Main Memory

WUX-7300U/7100U provides 2 x 260-pin So-DIMM sockets which supports DDR4 non-ECC memory. The maximum memory can be up to 32GB. Memory clock and related settings can be detected by BIOS via SPD interface.

Watch out the contact and lock integrity of memory module with socket, it will impact on the system reliability. Follow normal procedures to install memory module into memory socket. Before locking, make sure that all modules have been fully inserted into the card slots.

6.3 Installing the Single Board Computer

To install your WUX-7300U/7100U into standard chassis or proprietary environment, please perform the following:

Step 1 : Check all jumpers setting on proper position

Step 2 : Install and configure CPU,CPU cooling and memory module on right position

Step 3 : Place WUX-7300U/7100U into the dedicated position in the system

Step 4 : Attach cables to existing peripheral devices and secure it

WARNING

Please ensure that mother board is properly inserted and fixed by mechanism.

Note:

Please refer to section 6.3.1 to 6.3.4 to install INF/Graphic/LAN

6.3.1 Chipset Component Driver

WUX-7300U/7100U is based on Kaby Lake-U family. It's a new chipset that some old operating systems might not be able to recognize. To overcome this compatibility issue, for Windows Operating Systems such as Windows 8, please install its INF before any of other Drivers are installed. You can find very easily this chipset component driver in WUX-7300U/7100U CD-title

WUX-7300U/7100U

6.3.2 Intel® HD Graphics 620

WUX-7300U/7100U has integrated Intel® HD Graphics 620 which supports DirectX 12 、 OpenGL 4.4. It is the most advanced design to gain an outstanding graphic performance. WUX-7300U/7100U supports DP, HDMI display output. This combination makes WUX-7300U/7100U an excellent performance hardware.

Drivers Support

Please find the Graphic driver in the WUX-7300U/7100U CD-title. The driver supports Windows10.

6.3.3 Intel LAN I219LM Gigabit Ethernet Controller

- Intel I219LM Gigabit Ethernet controller and 1x RJ45 connectors on rear I/O

Drivers Support

Please find Intel I219LM LAN driver in /Ethernet directory of WUX-7300U/7100U CD-title. The driver supports Windows10.

7 BIOS Setup Items

7.1 Introduction

The following section describes the BIOS setup program. The BIOS setup program can be used to view and change the BIOS settings for the module. Only experienced users should change the default BIOS settings.

7.2 BIOS Setup

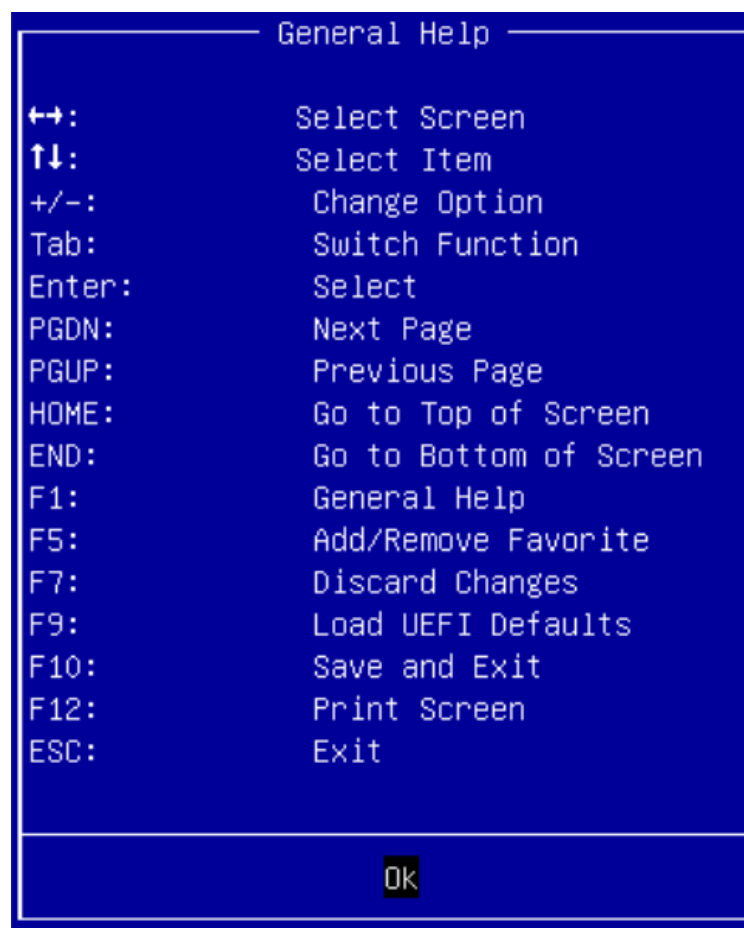
Power on the computer and the system will start POST (Power on Self Test) process. When the message below appears on the screen, press <Delete> or <F2> key will enter BIOS setup screen.

Press<Delete> or <ESC> to enter SETUP

If the message disappears before responding and still wish to enter Setup, please restart the system by turning it OFF and On or pressing the RESET button. It can be also restarted by pressing <Ctrl>, <Alt>, and <Delete> keys on keyboard simultaneously.

Press <F1> to Run General Help or Resume

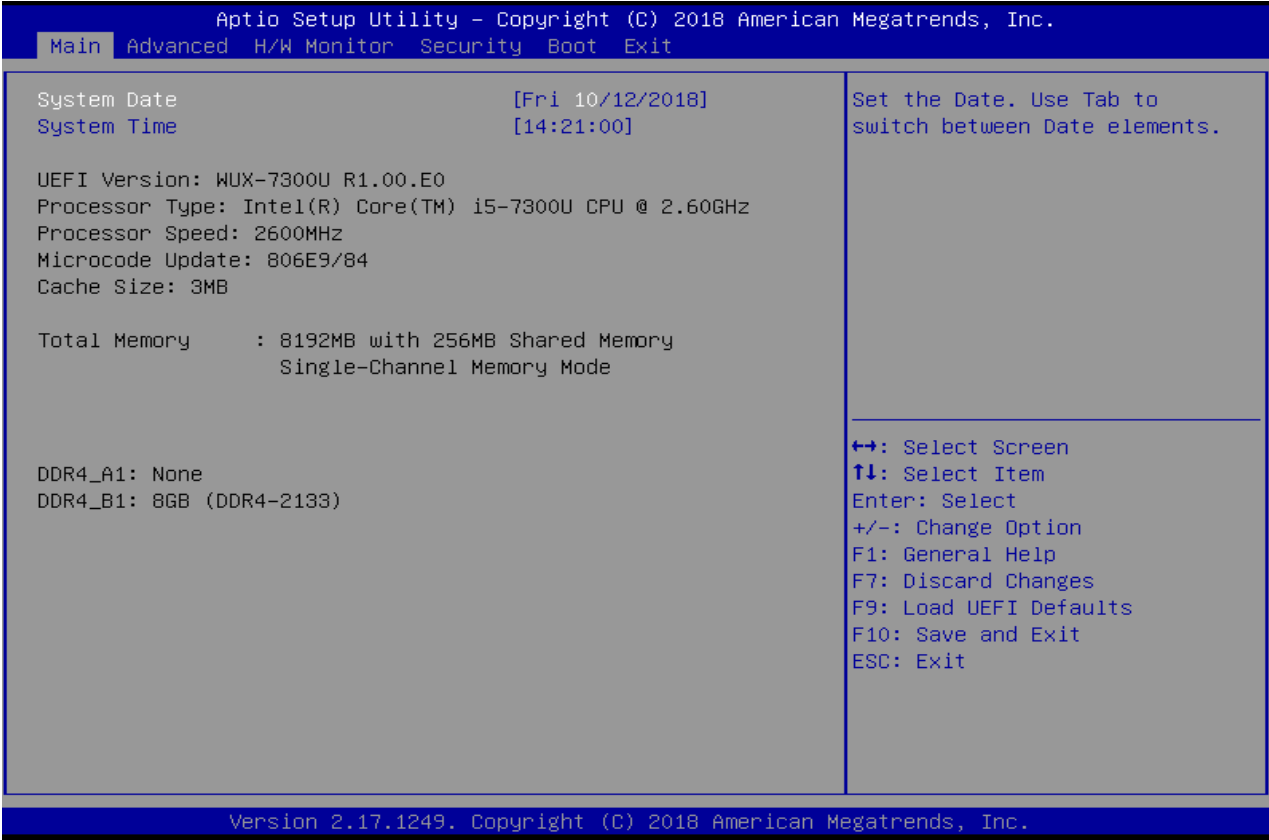
The BIOS setup program provides a General Help screen. The menu can be easily called up from any menu by pressing <F1>. The Help screen lists all the possible keys to use and the selections for the highlighted item. Press <Esc> to exit the Help Screen.



WUX-7300U/7100U

7.2.1 Main

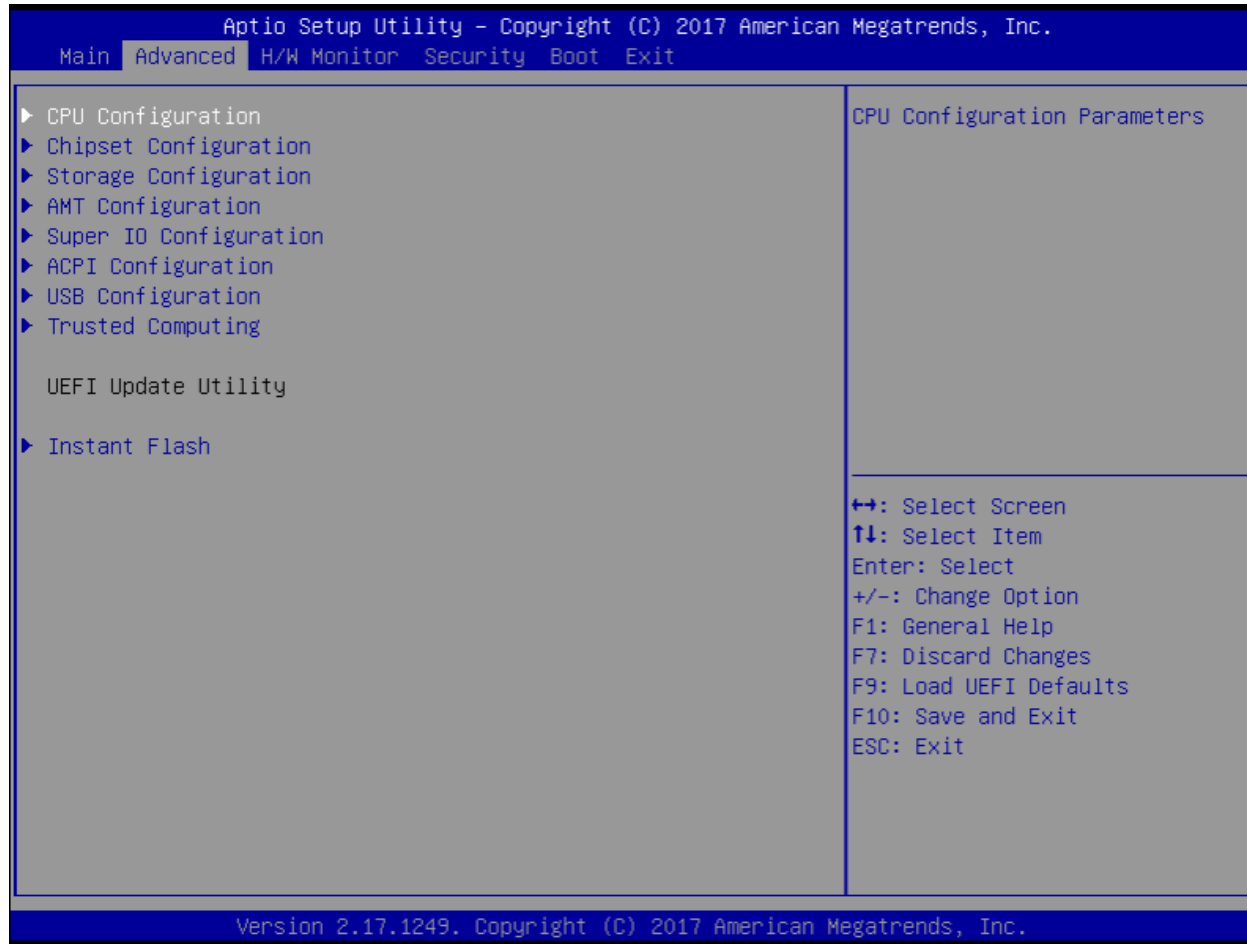
Use this menu for basic system configurations, such as time, date etc.



Feature	Description	Options
System Date	The date format is <Day>, <Month> <Date> <Year>. Use [+] or [-] to configure system Date.	
System Time	The time format is <Hour> <Minute> <Second>. Use [+] or [-] to configure system Time.	

7.2.2 Advanced

Use this menu to set up the items of special enhanced features

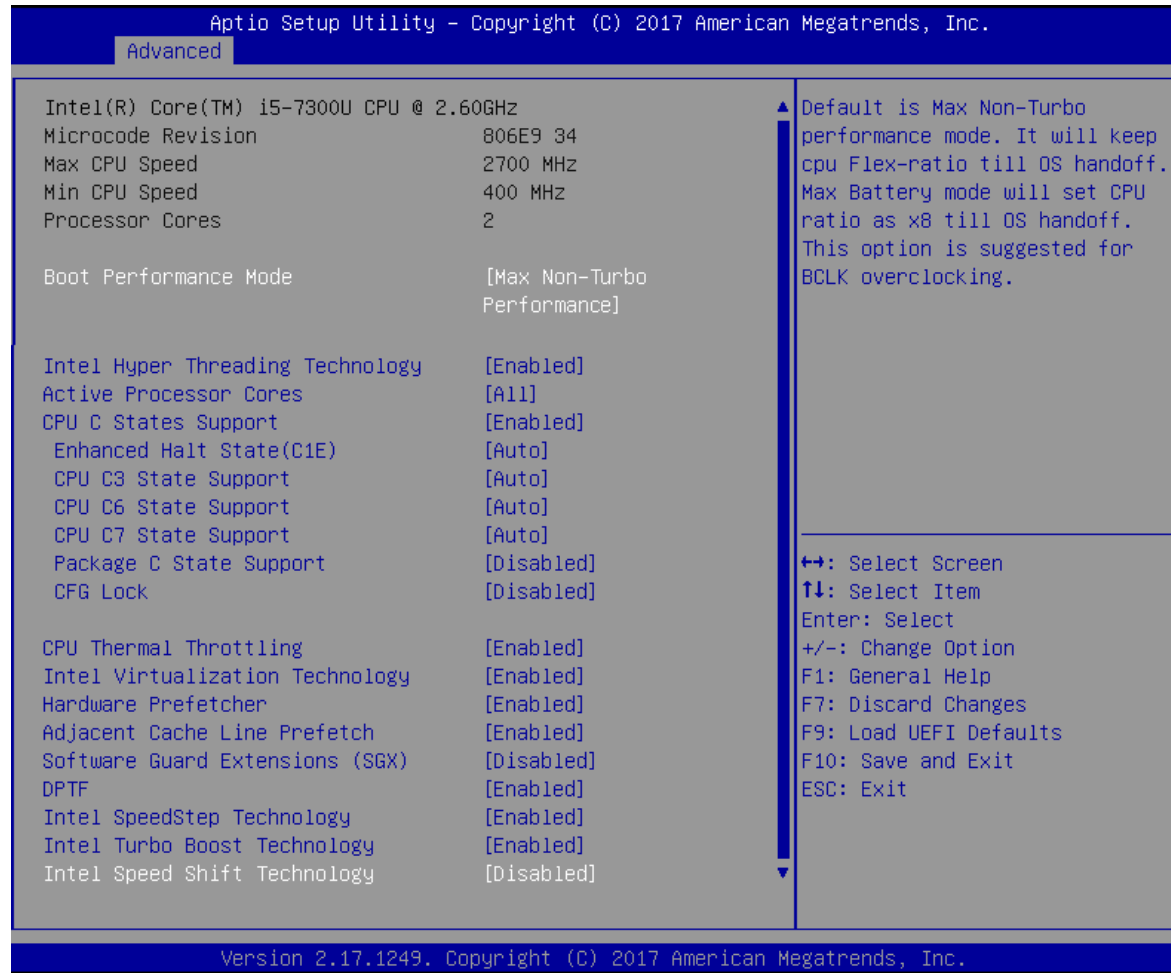


Instant Flash

Instant Flash is a UEFI flash utility embedded in Flash ROM. This convenient UEFI update tool allows you to update system UEFI without entering operating systems first like MS-DOS or Windows®. Just launch this tool and save the new UEFI file to your USB flash drive, floppy disk or hard drive, then you can update your UEFI only in a few clicks without preparing an additional floppy diskette or other complicated flash utility. Please be noted that the USB flash drive or hard drive must use FAT32/16/12 file system. If you execute Instant Flash utility, the utility will show the UEFI files and their respective information. Select the proper UEFI file to update your UEFI, and reboot your system after UEFI update process completes.

CPU Configuration

CPU Configuration Parameters

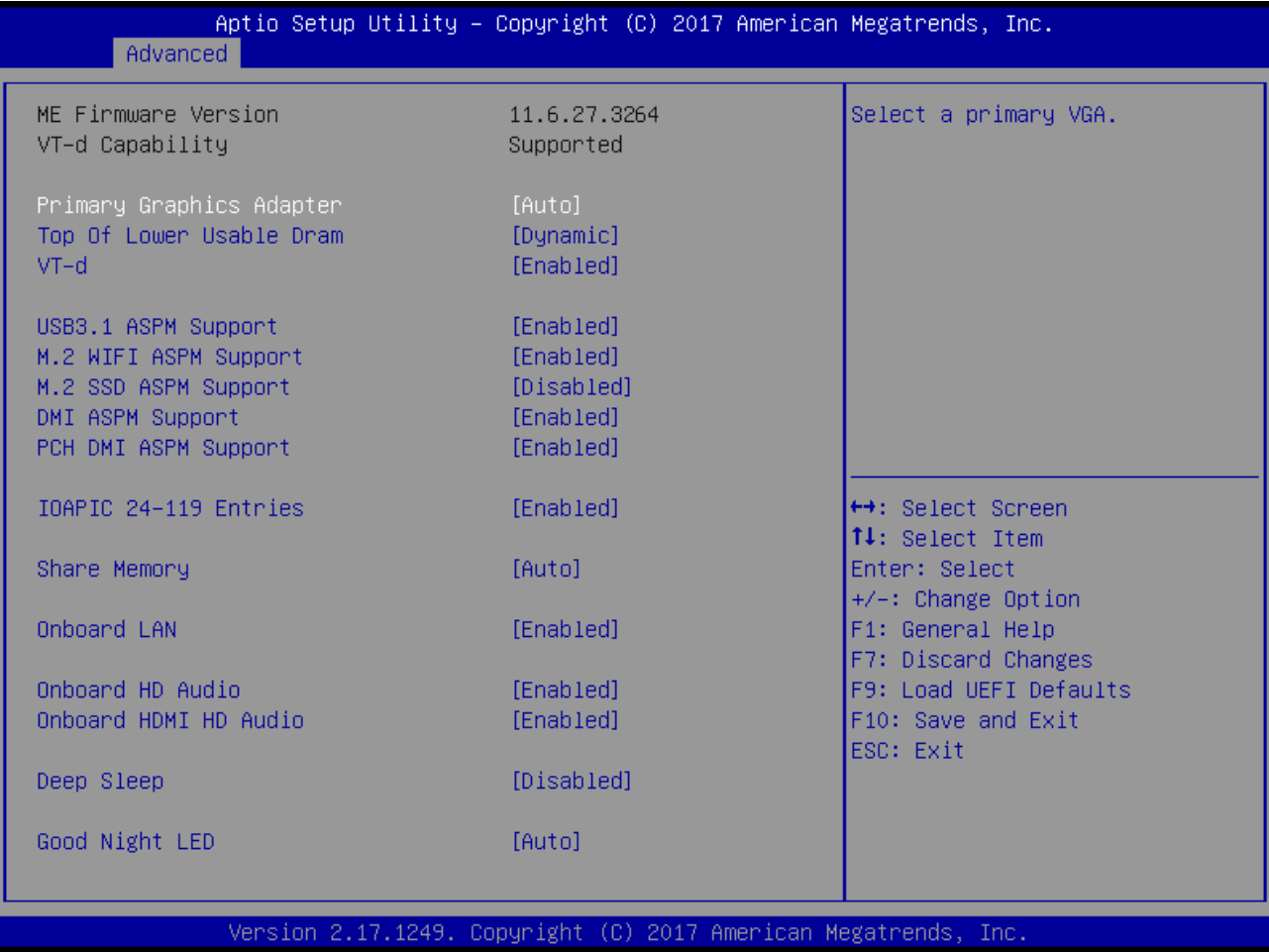


Feature	Description	Options
Boot Performance Mode	Default is MAX Non-Turbo performance mode. It will keep CPU Flex-ratio till OS handoff. Max battery mode will set CPU ratio as x8 till OS handoff. This option is suggested for BCLK overclocking.	Max Battery ★Max Non-Turbo Performance Turbo Performance
Intel Hyper Threading Technology	Intel Hyper Threading Technology allows multiple threads to run on each core, so that the overall performance on threaded software is improved.	★Enabled, Disabled
Active Processor Cores	Select the number of cores to enable in each processor package.	★ All, 1
CPU C States Support	Enable CPU C States Support for power saving. It is recommended to keep C3, C6 and C7 all enabled for better power saving.	★Enabled, Disabled
Enhanced Halt State(C1E)	Enable Enhanced Halt State (C1E) for lower power consumption.	★Auto, Disabled, Enabled
CPU C3 State Support	Enable C3 sleep state for lower power consumption.	★Auto, Disabled, Enabled
CPU C6 State Support	Enable C6 sleep state for lower power consumption.	★Auto, Disabled, Enabled
CPU C7 State Support	Enable C7 sleep state for lower power consumption.	★Auto, Disabled, Enabled
Package C State Support	Enable CPU, PCIe, Memory, Graphics C State Support for power saving.	Auto, ★Disabled, Enabled
CFG Lock	This item allows you to disable or enable the CFG Lock.	★Disabled, Enabled
CPU Thermal Throttling	Enable CPU internal thermal control mechanisms to keep the CPU from overheating.	★Enabled, Disabled
Intel Virtualization Technology	Intel Virtualization Technology allows a platform to run multiple operating systems and applications in independent partitions, so that one computer system can function as multiple virtual systems.	★ Enabled, Disabled
Hardware Prefetcher	Automatically prefetch data and code for the processor. Enable for better performance.	★Enabled, Disabled
Adjacent Cache Line Prefetch	Automatically prefetch the subsequent cache line while retrieving the currently requested cache line. Enable for better performance.	★Enabled, Disabled
Software Guard Extensions (SGX)	Enabled / Disabled / Software Controlled Software Guard Extensions (SGX).	★Disabled, Enabled, Software Controlled
DPTF	Enable / Disable Intel Dynamic Platform Thermal Framework.	★Enabled, Disabled
Intel SpeedStep Technology	Allows more than two frequency ranges to be supported.	★ Enabled, Disabled

WUX-7300U/7100U

Intel Turbo Boost Technology	Intel Turbo Boost Technology enables the processors to run above its base operating frequency when the operating system requests the highest performance state.	★ Enabled, Disabled
Intel Speed Shift Technology	Enable / Disable Intel Speed Shift Technology support. Enabling will expose the CPPC v2 interface to allow for hardware controlled P-states.	★ Disabled, Enabled

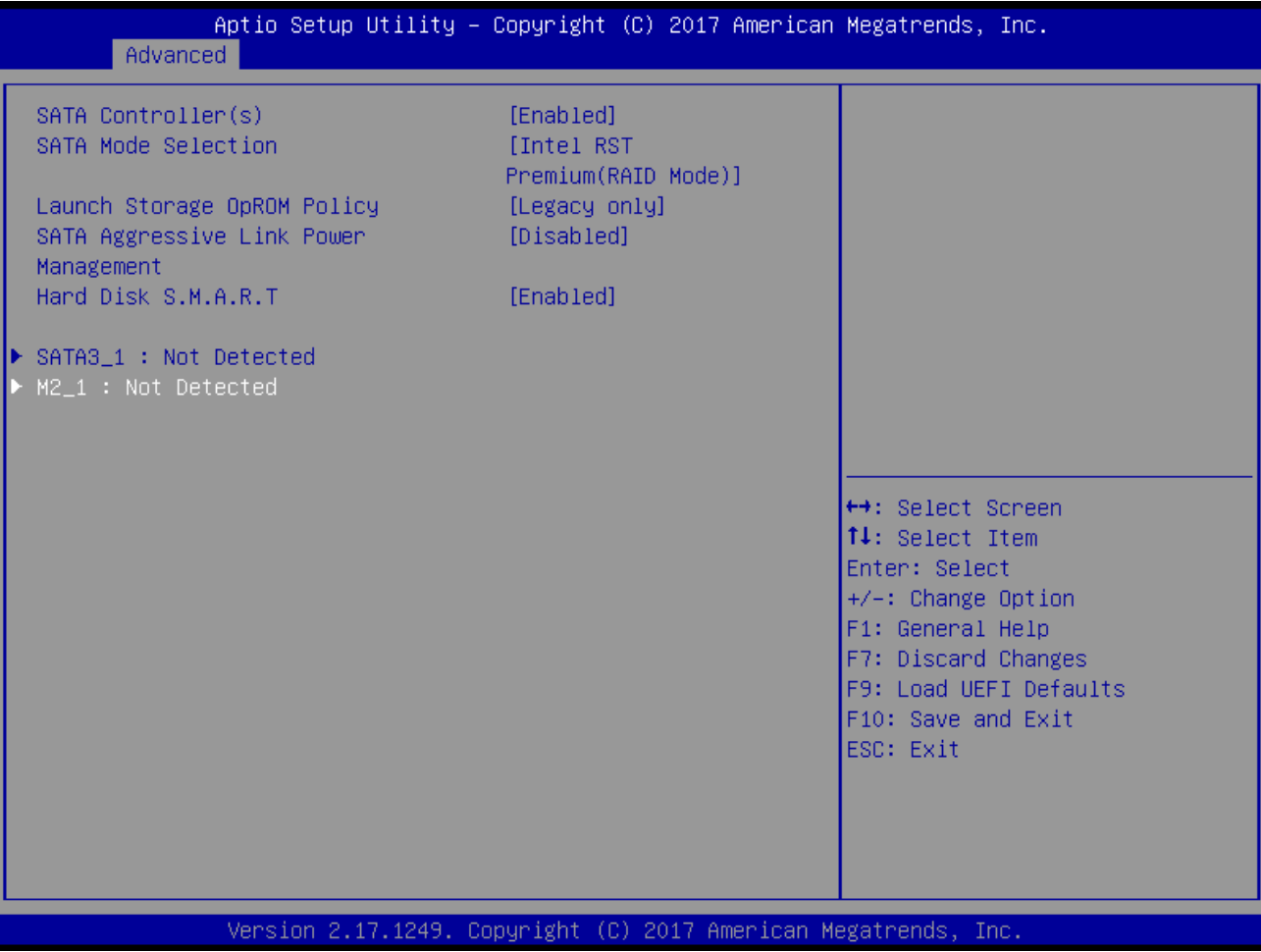
Chipset Configuration
Configuration Chipset feature



Feature	Description	Options
Primary Graphics Adapter	Select a primary VGA.	★ Auto, DP, HDMI
Top Of Lower Usable Dram	Maximum Value of TOLUD. Dynamic assignment would adjust TOLUD automatically based on largest MMIO length of installed graphic controller.	★ Dynamic, 1GB, 2.5GB, 3.5GB
VT-d	VT-d capability	★ Enabled, Disabled
USB3.1 ASPM Support	This option enables / disables the ASPM support for USB3.1 devices.	★ Enabled, Disabled
M.2 WIFI ASPM Support	This option enables / disables the ASPM support for M.2 WIFI devices.	★ Enabled, Disabled
M.2 SSD ASPM Support	This option enables / disables the ASPM support for M.2 SSD devices.	★ Disabled, Enabled
DMI ASPM Support	Enable / Disable the control of ASPM on CPU side of the DMI Link.	★ Enabled, Disabled
PCH DMI ASPM Support	PCH DMI ASPM Setting.	★ Enabled, Disabled
IOAPIC 24-119 Entries	Enables / Disables IOAPIC 24-119 Entries. IRQ24-119 may be used by PCH devices. Disabling those interrupts may cause certain devices failure.	★ Enabled, Disabled
Share Memory	Configure the size of memory that is allocated to the integrated graphics processor when the system boots up.	★ Auto, 32M, 64M, 128M, 256M, 512M, 1024M
Onboard LAN	To Enable or Disable Onboard LAN.	★ Enabled, Disabled
Onboard HD Audio	Auto / Enable / Disable onboard HD audio. Set to Auto to enable onboard HD audio and automatically disable it when a sound card is installed.	★ Enabled, Disabled
Onboard HDMI HD Audio	Enable audio for the onboard digital outputs.	★ Enabled, Disabled
Deep Sleep	Configure deep sleep mode for power saving when the computer is shut down. We recommend disabling Deep Sleep for better system compatibility and stability.	★ Disabled, Enabled
Good Night LED	By enabling Good Night LED, the Power LED will be switched off when the system is on. It will also automatically switch off the Power and Keyboard LEDs when the system enters into Standby/Hibernation mode.	★ Auto, Enabled, Disabled

Storage Configuration

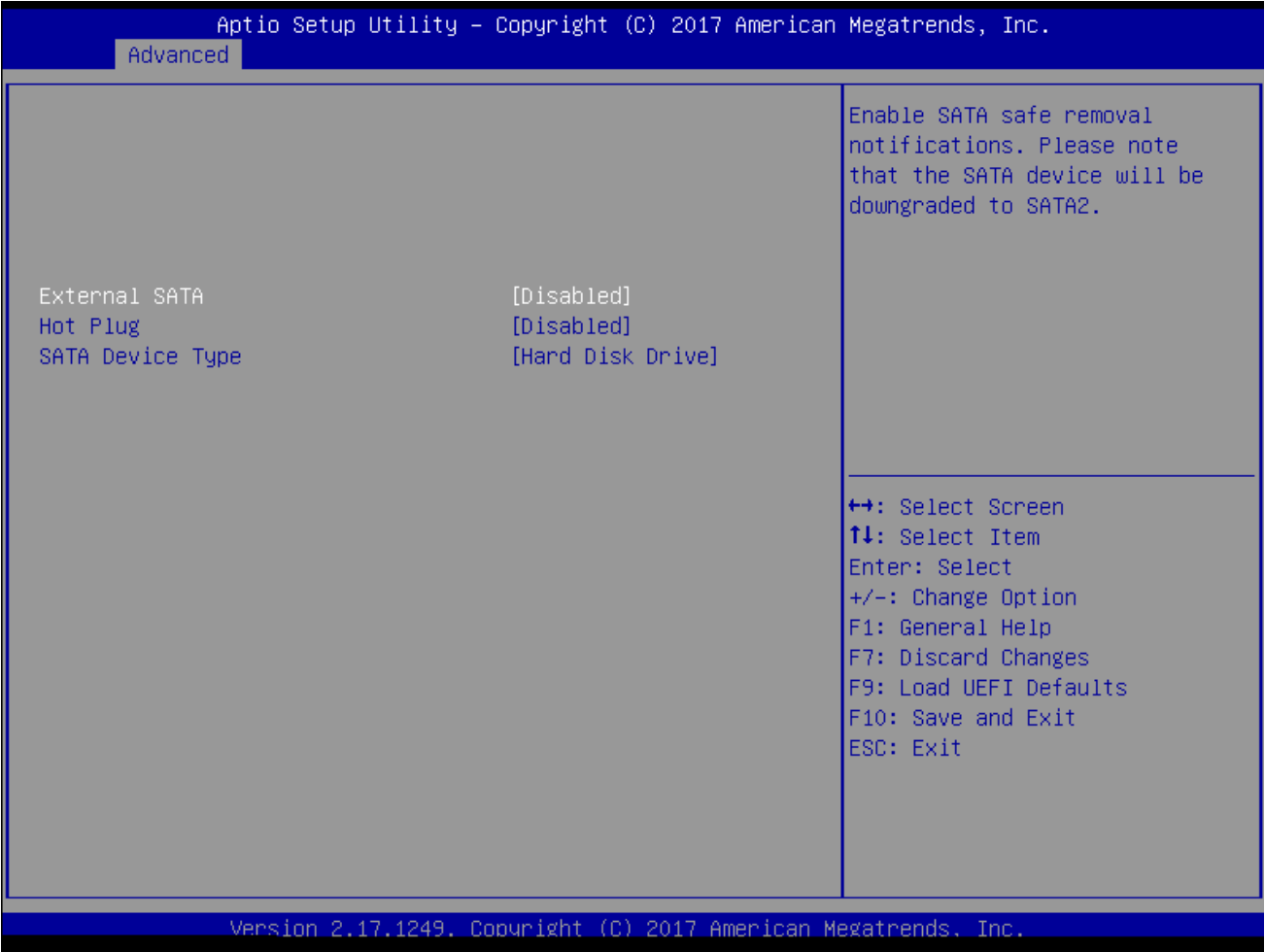
Configure Storage Parameters



Feature	Description	Options
SATA Controller(s)	Enable / disable the SATA Controllers.	★Enabled, Disabled
SATA Mode Selection	AHCI: Supports new features that improve performance. Intel RST Premium(RAID): Combine multiple disk drives into a logical unit. Please press <CTRL - I> to enter RAID ROM during UEFI POST process.	★AHCI Intel RST Premium(RAID Mode)
Launch Storage OpROM Policy	Select UEFI only to run those that support UEFI option ROM only. Select Legacy only to run those that support legacy option ROM only. Select Do not launch to not execute both legacy and UEFI option ROM.	★Legacy only UEFI only Do not launch
SATA Aggressive Link Power Management	SATA Aggressive Link Power Management allows SATA devices to enter a low power state during periods of inactivity to save power. It is only supported by AHCI mode.	★Disabled, Enabled
Hard Disk S.M.A.R.T.	S.M.A.R.T stands for Self-Monitoring, Analysis, and Reporting Technology. It is a monitoring system for computer hard disk drives to detect and report on various indicators of reliability.	★Enabled, Disabled

SATA3 1 Configuration

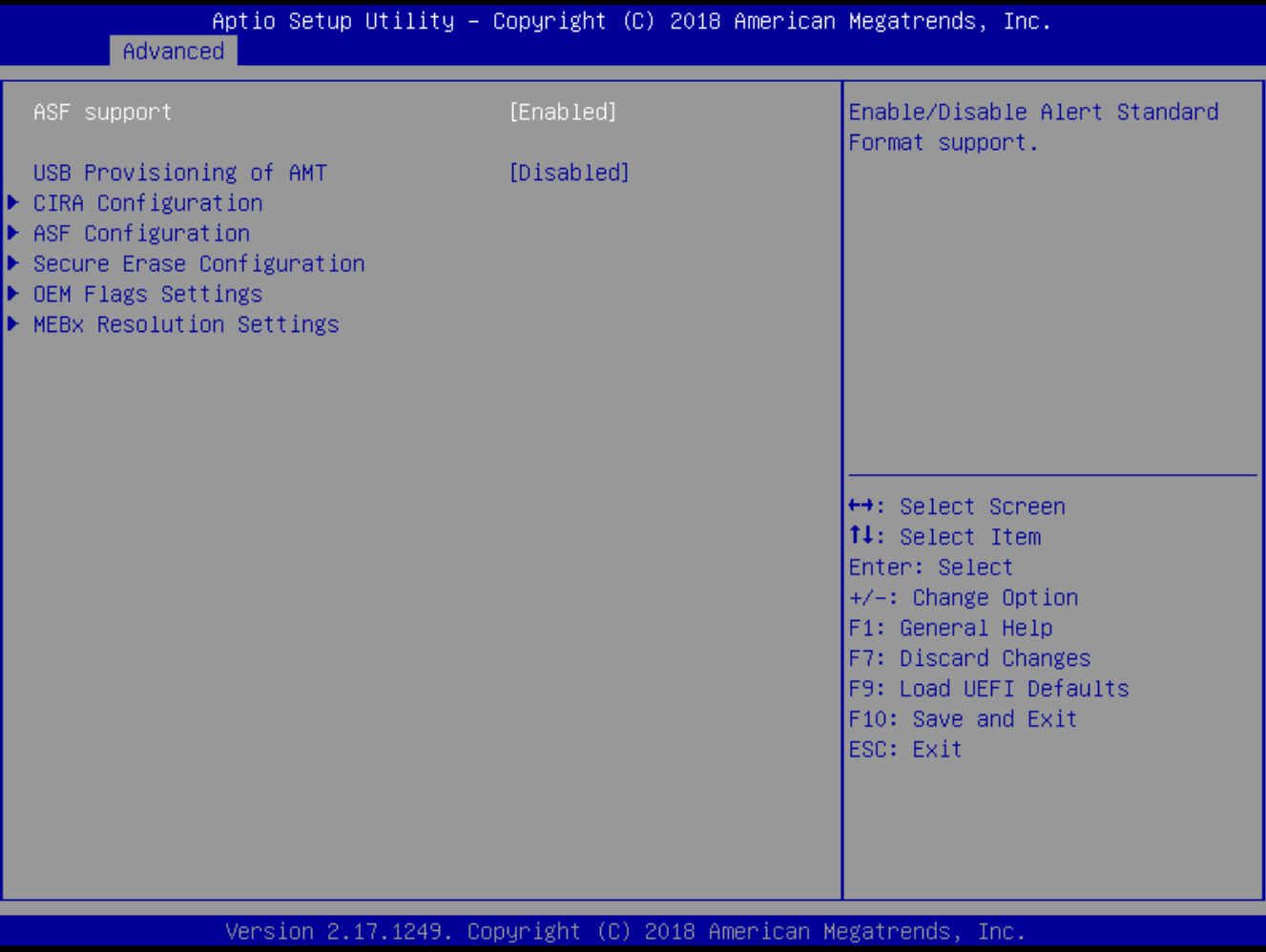
Configure SATA3_1 Parameters



Feature	Description	Options
External SATA	Enable SATA safe removal notifications. Please note that the SATA device will be downgraded to SATA2.	★ Disabled, Enabled
Hot Plug	Enable or disable Hot Plug for this port.	★ Disabled, Enabled
SATA Device Type	Select device type according to your connected device.	★ Hard Disk Drive Solid State Drive

AMT Configuration

Configure Active Management Technology Parameters



Feature	Description	Options
ASF support	Enable / Disable Alert Standard Format support.	★ Enabled, Disabled
USB Provisioning of AMT	Enable / Disable of AMT USB Provisioning.	★ Disabled, Enabled
CIRA Configuration	Configure Remote Assistance Process parameters.	
ASF Configuration	Configure Alert Standard Format parameters.	
Secure Erase Configuration	Secure Erase configuration menu.	
OEM Flags Settings	Configure OEM Flags.	
MEBx Resolution Settings	Resolution settings for MEBx display modes.	

CIRA Configuration

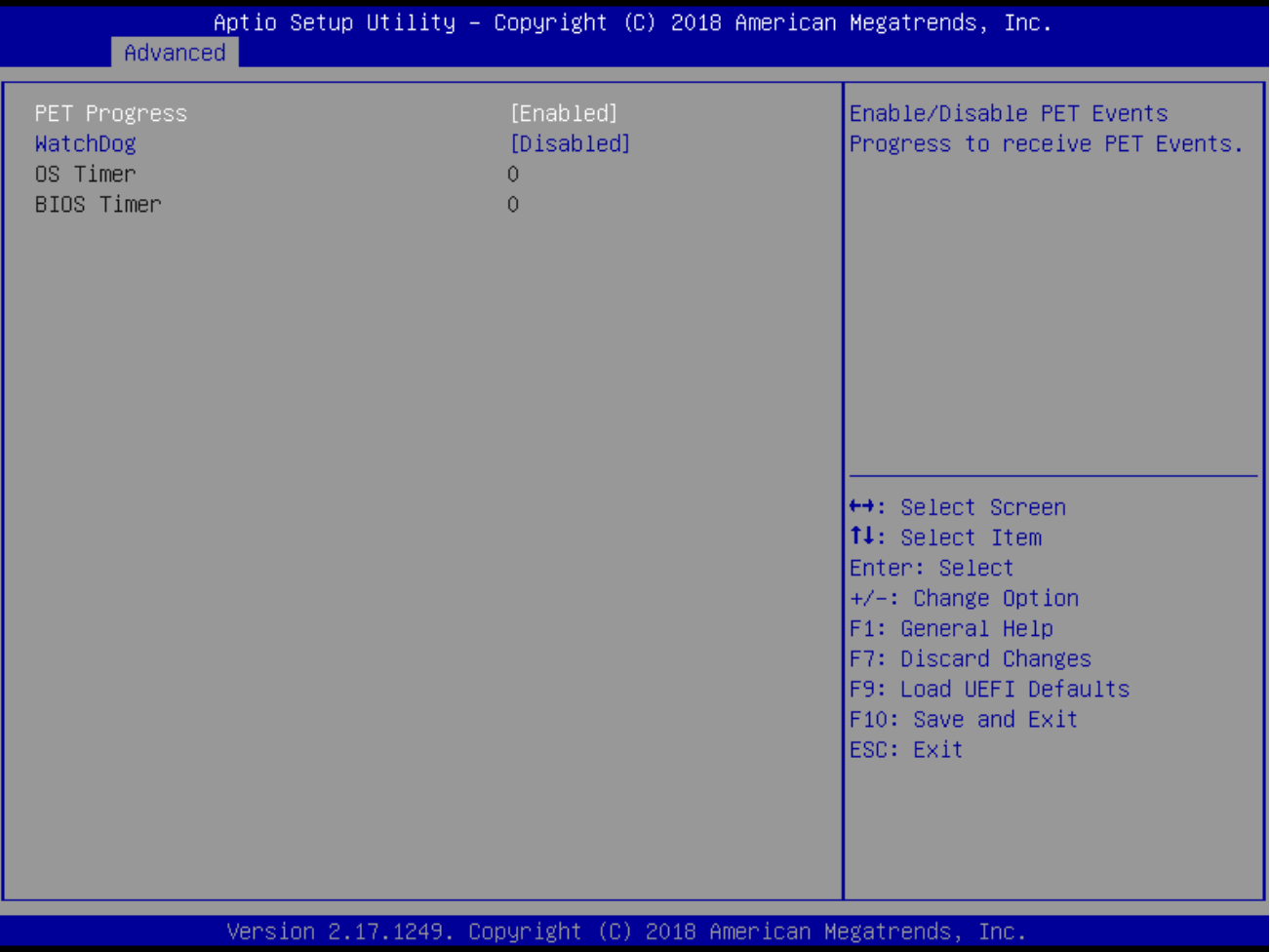
Configuration of CIRA



Feature	Description	Options
Activate Remote Assistance Process	Trigger CIRA boot Note: Network Access must be activated first from MEBx Setup.	★ Disabled, Enabled

ASF Configuration

Configuration of ASF

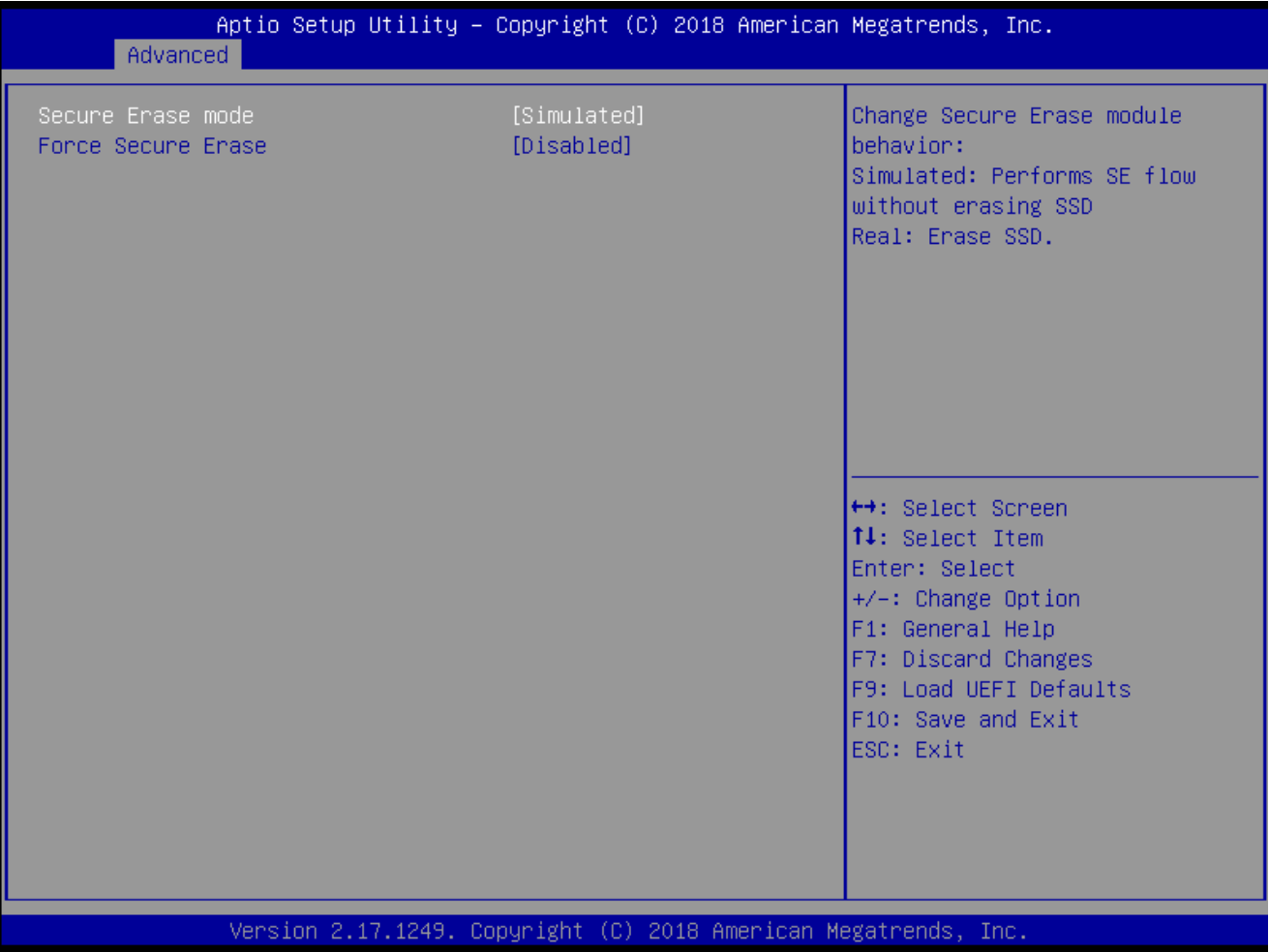


WUX-7300U/7100U

Feature	Description	Options
PET Progress	Enable / Disable PET Events Progress to receive PET Events.	★Enabled, Disabled
WatchDog	Enable / Disable WatchDog Timer.	★Disabled, Enabled

Secure Erase Configuration

Configuration of Secure Erase



Feature	Description	Options
Secure Erase mode	Change Secure Erase module behavior Simulated: Performs SE flow without erasing SSD Real: Erase SSD	★ Simulated, Real
Force Secure Erase	Force Secure Erase on next boot.	★ Disabled, Enabled

OEM Flags Settings

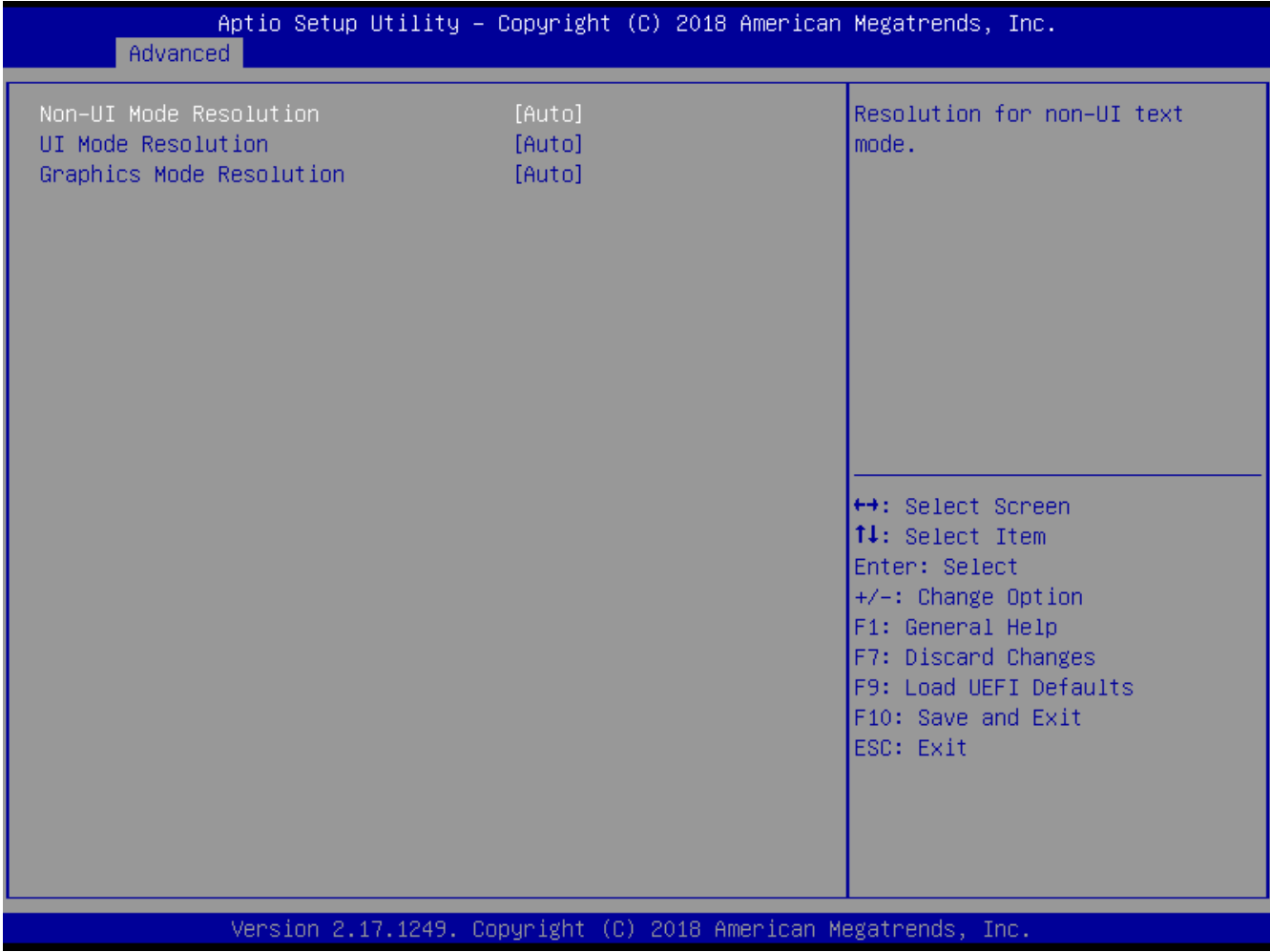
Configuration of OEM Flags Settings



Feature	Description	Options
MEBx hotkey Pressed	OEMFlag Bit 1: Enable automatic MEBx hotkey press.	★ Disabled, Enabled
MEBx Selection Screen	OEMFlag Bit 2: Enable MEBx selection screen with 2 options: Press 1 to enter ME Configuration Screens Press 2 to initiate a remote connection Note: Network Access must be activated from MEBx Setup for this screen to be displayed.	★ Disabled, Enabled
Hide Unconfigure ME Confirmation Prompt	OEMFlag Bit 6: Hide Unconfigure ME confirmation prompt when attempting ME unconfiguration.	★ Disabled, Enabled
MEBx OEM Debug Menu Enable	OEMFlag Bit 14: Enable OEM debug menu in MEBx.	★ Disabled, Enabled
Unconfigure ME	OEMFlag Bit 15: Unconfigure ME with resetting MEBx password to default.	★ Disabled, Enabled

MEBx Resolution Settings

Configuration of MEBx Resolution Settings



Feature	Description	Options
Non-UI Mode Resolution	Resolution for non-UI text mode.	★Auto, 80x25, 100x31
UI Mode Resolution	Resolution for UI text mode.	★Auto, 80x25, 100x31
Graphics Mode Resolution	Resolution for graphics mode.	★Auto, 640x480, 800x600 1024x768

Super IO Configuration

Configure Super IO Parameters



Feature	Description	Options
CIR Controller	Enable or Disable CIR Controller	★Enabled, Disabled

ACPI Configuration

Configure ACPI Parameters



Feature	Description	Options
Suspend to RAM	It is recommended to select auto for ACPI S3 power saving.	★Auto, Disabled
ACPI HPET Table	Enable the High Precision Event Timer for better performance.	★Enabled, Disabled
PCIE Devices Power On	Allow the system to be waked up by a PCIE device and enable wake on LAN.	★Disabled, Enabled
CIR Power On	Enable or Disable the CIR power on feature.	★Enabled, Disabled
RTC Alarm Power On	Allow the system to be waked up by the real time clock alarm. Set it to By OS to let it be handled by your operating system.	★By OS, Enabled, Disabled
RTC Alarm Date	Set Date of RTC power on feature.	★Every Day, 1~31
RTC Alarm Hour	Set Hour of RTC power on feature.	★0, 1~23
RTC Alarm Minute	Set Minute of RTC power on feature.	★0, 1~59
RTC Alarm Second	Set Second of RTC power on feature.	★0, 1~59
USB Keyboard/Remote Power On	Allow the system to be waked up by an USB keyboard or remote controller.	★Disabled, Enabled
USB Mouse Power On	Allow the system to be waked up by an USB mouse.	★Disabled, Enabled

USB Configuration

Configure USB Parameters

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc.

Advanced

Legacy USB Support	[Enabled]	This is a workaround for OSes without XHCI hand-off support. The XHCI ownership change should be claimed by XHCI driver.
PS/2 Simulator	[Disabled]	
Third Party USB 3.1 Controller	[Enabled]	
XHCI Hand-off	[Disabled]	

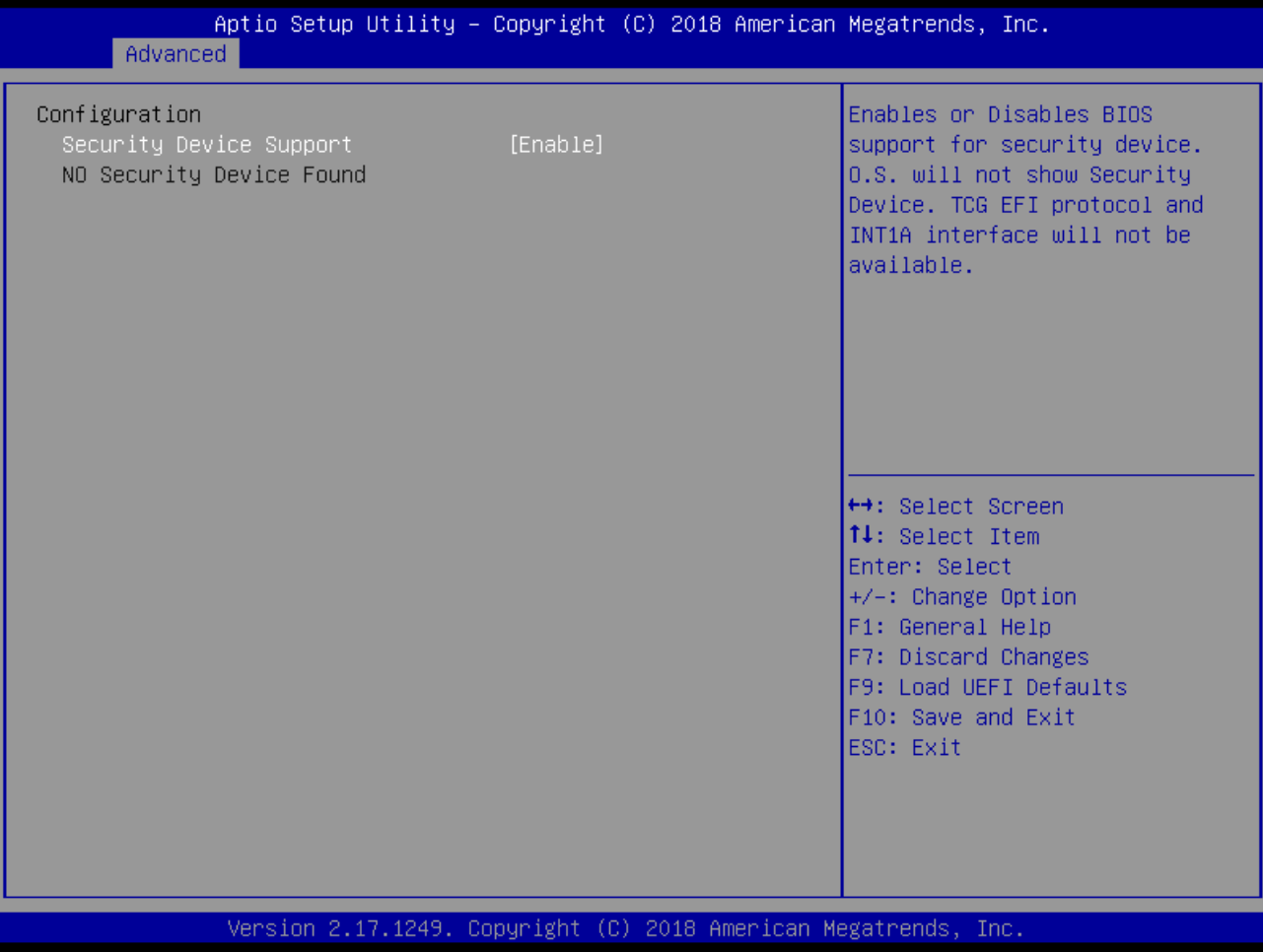
↔: Select Screen
↑↓: Select Item
Enter: Select
+/-: Change Option
F1: General Help
F7: Discard Changes
F9: Load UEFI Defaults
F10: Save and Exit
ESC: Exit

Version 2.17.1249. Copyright (C) 2018 American Megatrends, Inc.

Feature	Description	Options
Legacy USB Support	Enable or Disable Legacy OS Support for USB2.0 devices. If you encounter USB compatibility issues it is recommended to disable legacy USB support. Select UEFI Setup Only to support USB devices under the UEFI setup and Windows/Linux operating system only.	★ Enabled, Disabled, UEFI Setup Only
PS/2 Simulator	Enables PS/2 Simulator. This should be enabled for the complete USB keyboard legacy support for non-USB aware OSes.	★ Disabled, Enabled
Third Party USB3.1 Controller	Enable or Disable all the Third Party USB3.1 ports.	★ Enabled, Disabled
XHCI Hand-off	This is a workaround for OSes without XHCI ownership change should be claimed by XHCI driver.	★ Disabled, Enabled

Trusted Computing

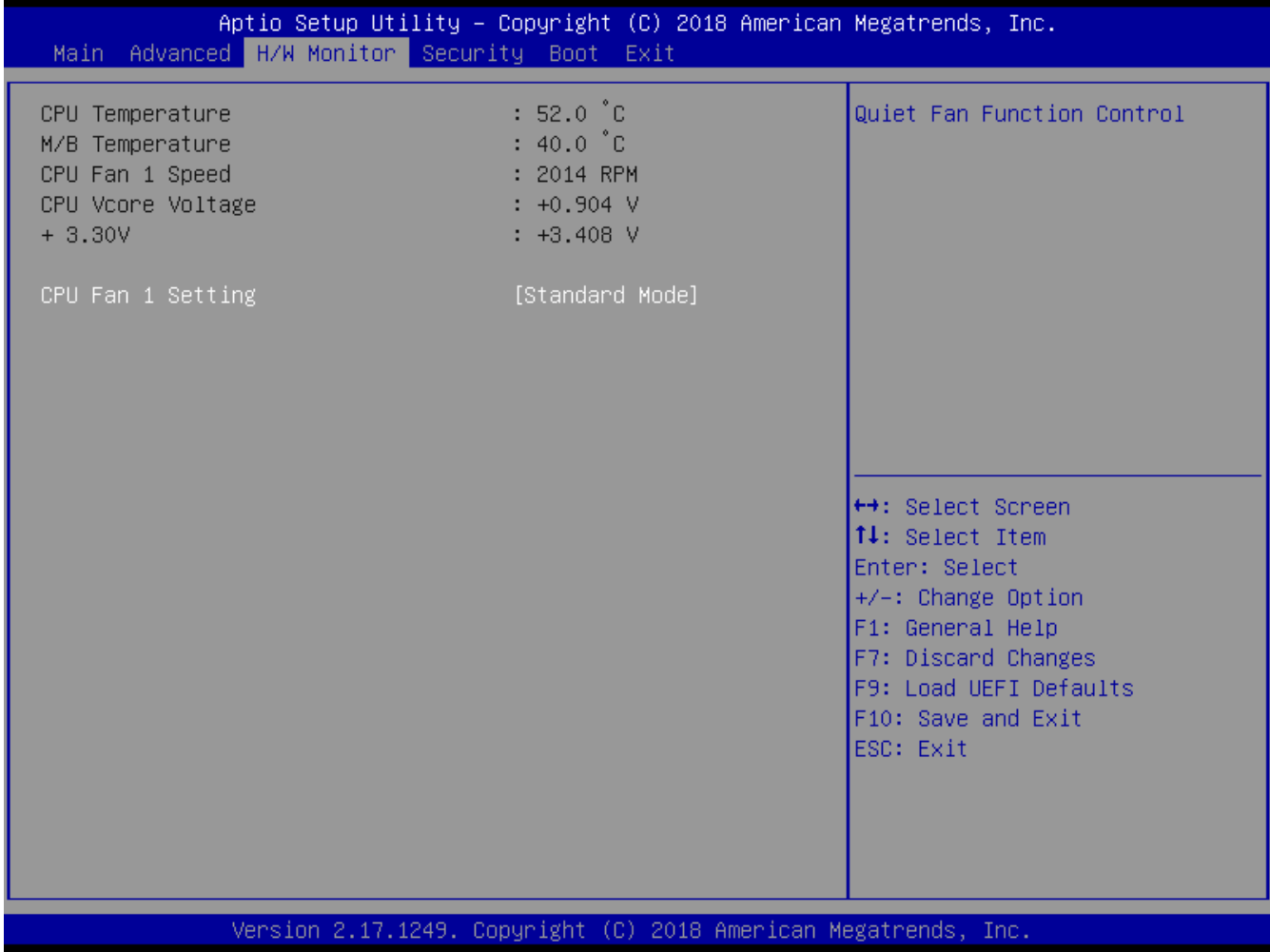
Configure Trusted Computing Parameters



WUX-7300U/7100U

Feature	Description	Options
Security Device Support	Enables or Disables BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INT1A interface will not be available.	★ Enabled, Disabled

7.2.3 H/W Monitor
Monitor hardware status

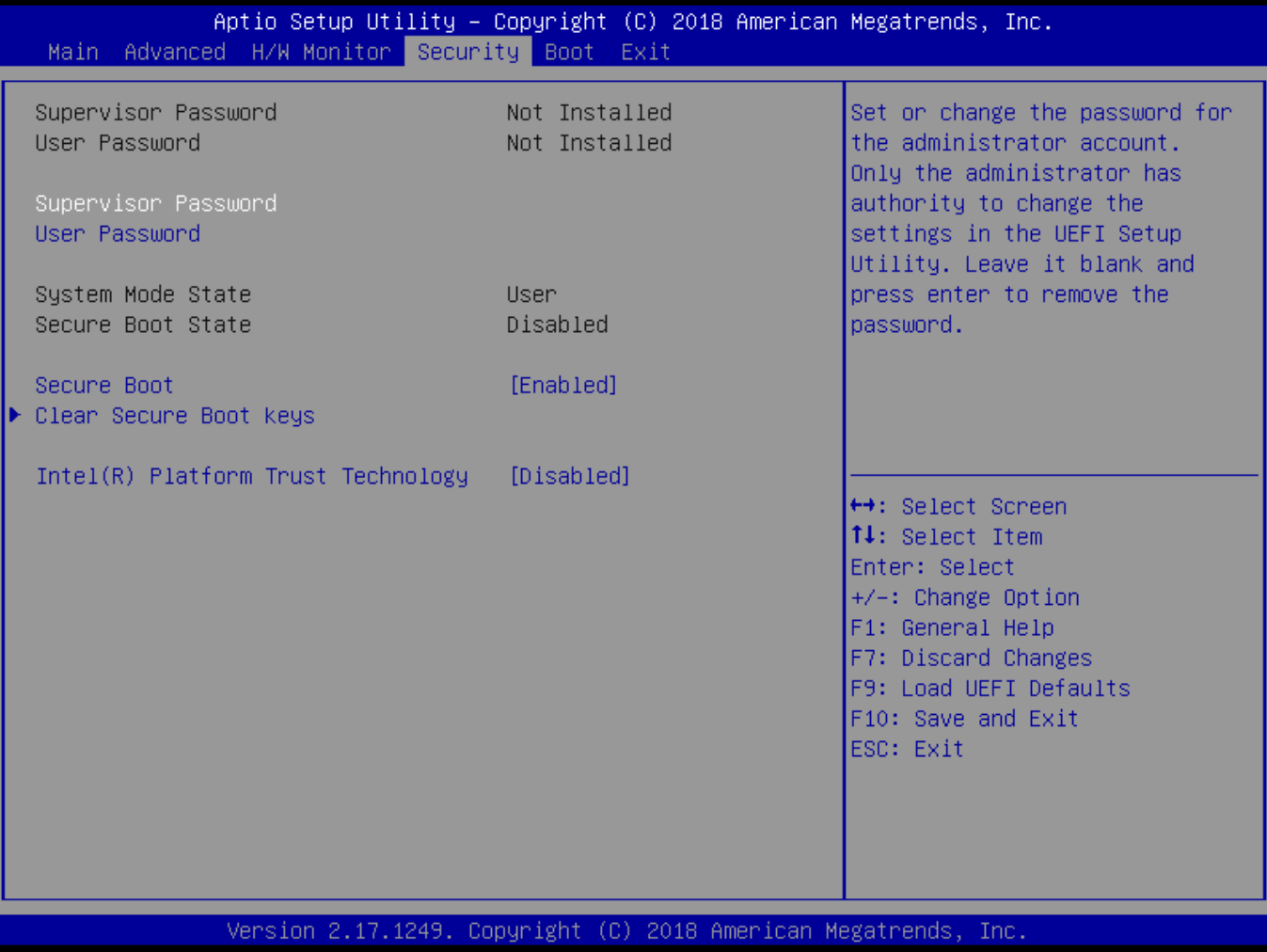


WUX-7300U/7100U

Feature	Description	Options
CPU Fan 1 Setting	Quiet Fan Function Control	★Standard Mode Silent Mode Performance Mode

7.2.4 Security

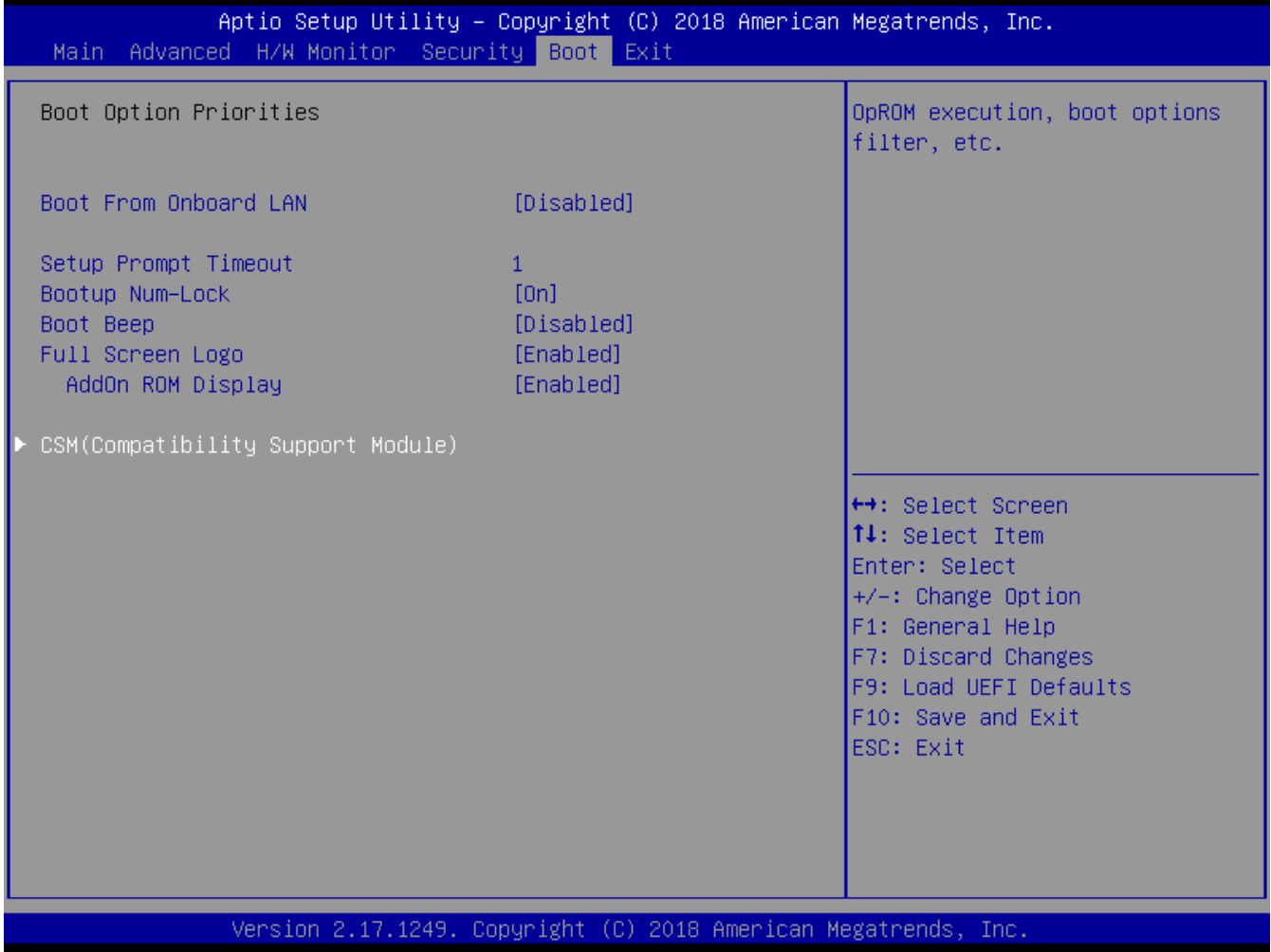
This section lets you set security passwords to control access to the system at boot time and/or when entering the BIOS setup program.



Feature	Description	Options
Supervisor Password	Set or change the password for the administrator account. Only the administrator has authority to change the settings in the UEFI Setup Utility. Leave it blank and press enter to remove the password.	
User Password	Set or change the password for the user account. Users are unable to change the settings in the UEFI Setup Utility. Leave it blank and press enter to remove the password.	
Secure Boot	Enable to support Windows 8 or later versions Secure Boot.	★Disabled, Enabled
Intel(R) Platform Trust Technology	Enabled / Disabled Intel PTT function. Enabled: Enable Intel PTT in ME Disabled: Disable Intel PTT in ME, Use discrete TPM Module.	★Disabled, Enabled

7.2.5 Boot

In this section, it will display the available devices on your system for you to configure the boot settings and the boot priority.



Feature	Description	Options
Boot From Onboard LAN	Boot From Onboard LAN	★Disabled, Enabled
Setup Prompt Timeout	Configure the number of seconds to wait for the UEFI setup utility.	★1
Bootup Num-Lock	Select whether Num Lock should be turned on or off when the system boots up.	★On, Off
Boot Beep	Select whether the Boot Beep should be turned on or off when the system boots up. Please note that a buzzer is needed.	★Disabled, Enabled
Full Screen Logo	Enable to display the boot logo or disable to show normal POST message.	★Disabled, Enabled
AddOn ROM Display	Set display mode for Option ROM.	★Enabled, Disabled
CSM(Compatibility Support Module)	OpROM execution, boot options filter, etc.	

CSM(Compatibility Support Module)

Configure CSM Parameters

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc.

Boot

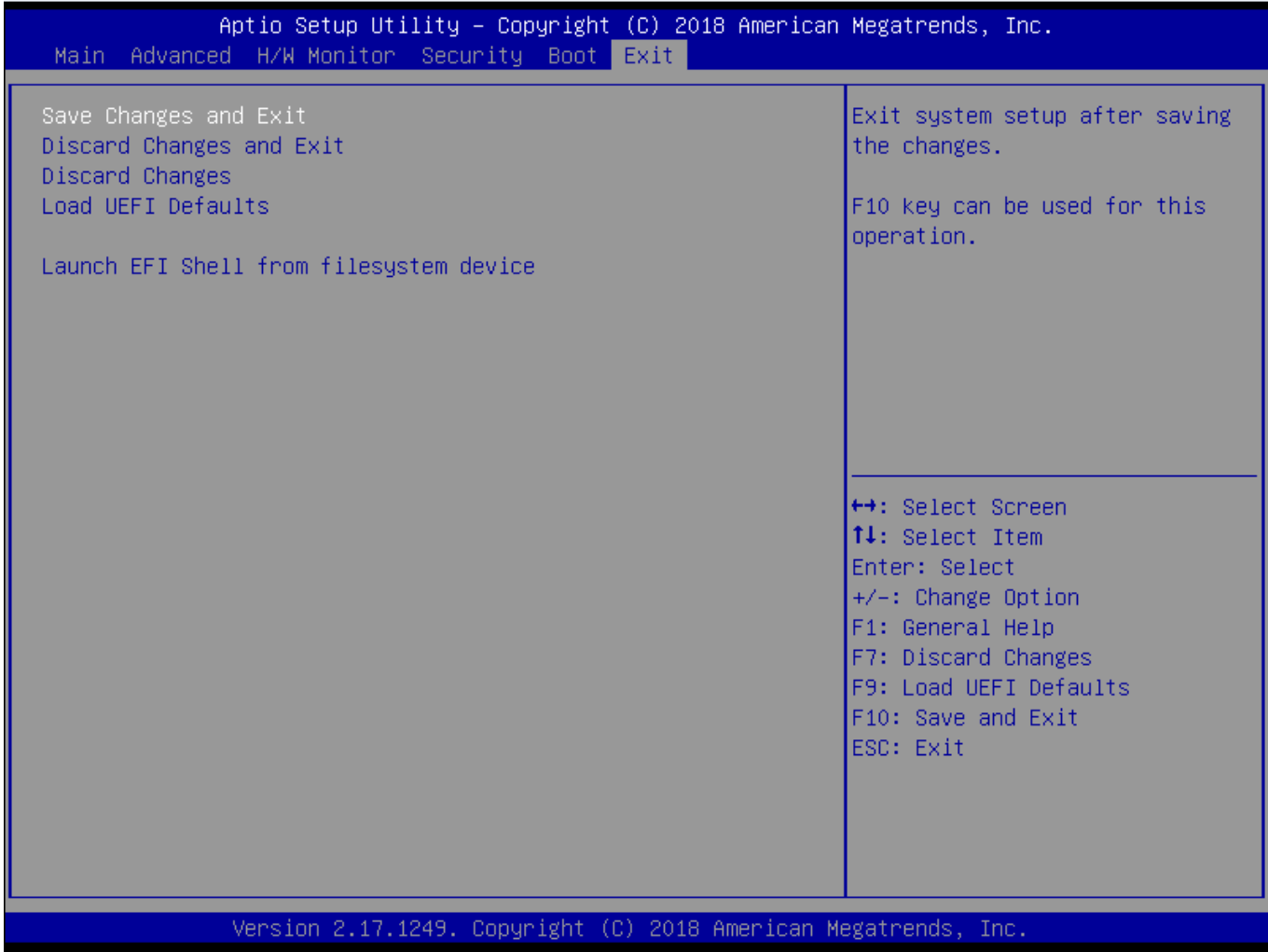
CSM	[Enabled]	Enable to launch the Compatibility Support Module. If you are using Windows 8 or later versions 64-bit UEFI and all of your devices support UEFI, you may also disable CSM for faster boot speed.
Launch PXE OpROM Policy	[Legacy only]	
Launch Video OpROM Policy	[Legacy only]	

↔: Select Screen
↑↓: Select Item
Enter: Select
+/-: Change Option
F1: General Help
F7: Discard Changes
F9: Load UEFI Defaults
F10: Save and Exit
ESC: Exit

Version 2.17.1249. Copyright (C) 2018 American Megatrends, Inc.

Feature	Description	Options
CSM	Enable to launch the Compatibility Support Module. If you are using Windows 8 or later versions 64-bit UEFI and all of your devices support UEFI, you may also disable CSM for faster boot speed.	★ Enabled, Disabled
Launch PXE OpROM Policy	Select UEFI only to run those that support UEFI option ROM only. Select Legacy only to run those that support legacy option ROM only. Select Do not launch to not execute both legacy and UEFI option ROM.	★ Legacy only UEFI only Do not launch
Launch Video OpROM Policy	Select UEFI only to run those that support UEFI option ROM only. Select Legacy only to run those that support legacy option ROM only. Select Do not launch to not execute both legacy and UEFI option ROM.	★ Legacy only UEFI only Do not launch

7.2.6 Exit



Feature	Description	Options
Save Changes and Exit	Exit system setup after saving the changes. F10 key can be used for this operation.	
Discard Changes and Exit	Exit system setup without saving any changes. Esc key can be used for this operation.	
Discard Changes	Discard Changes done so far to any of the setup options. F7 key can be used for this operation.	
Load UEFI Defaults	Load UEFI Default values for all the setup questions. F9 key can be used for this operation.	
Launch EFI Shell from filesystem device	Attempts to Launch EFI Shell application (Shell.efi) from one of the available filesystem devices.	

8 Troubleshooting

This section provides a few useful tips to quickly get WUX-7300U/7100U running with success. This section will primarily focus on system integration issues, in terms of BIOS setting, and OS diagnostics.

8.1 Hardware Quick Installation

ATX Power Setting

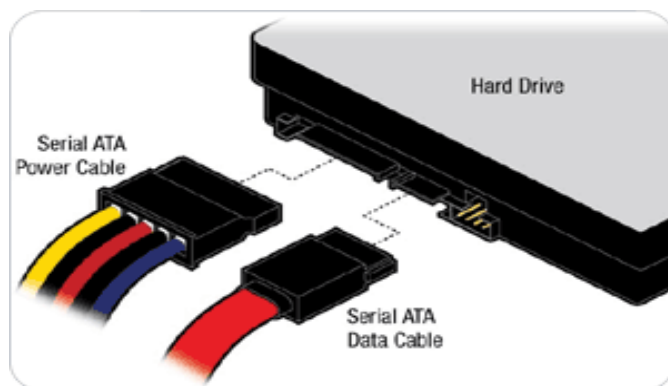
Unlike other Single board computer, WUX-7300U/7100U supports ATX only. Therefore, there is no other setting that needs to be set up. However, there are only one DC jack that must be connected on the WUX-7300U/7100U board. WUX-7300U/7100U requires a 19V / 12V 96W DC adaptor.



Serial ATA

Unlike IDE bus, each Serial ATA channel can only connect to one SATA hard disk at a time;

The installation of Serial ATA is simpler and easier than IDE, because SATA hard disk doesn't require setting up Master and Slave, which can reduce mistake of hardware installation.



WUX-7300U/7100U supports one SATA interface (SATA3 6.0Gb/S) on board.

8.2 BIOS Setting

It is assumed that users have correctly adopted modules and connected all the devices cables required before turning on ATX power. DDR4 SO- DIMM Memory, keyboard, mouse, SATA hard disk, graphic connector, power cable of the device, ATX accessories are good examples that deserve attention. With no assurance of properly and correctly accommodating these modules and devices, it is very possible to encounter system failures that result in malfunction of any device.

To make sure that you have a successful start with WUX-7300U/7100U, it is recommended, when going with the boot-up sequence, to hit "delete " or "F2" key and enter the BIOS setup menu to tune up a stable BIOS configuration so that you can wake up your system far well.

Loading the default optimal setting

When prompted with the main setup menu, please scroll down to “Restore Defaults”, press “Enter” and select “Yes” to load default optimal BIOS setup. This will force your BIOS setting back to the initial factory configurations. It is recommended to do this so you can be sure the system is running with the BIOS setting that Portwell has highly endorsed. As a matter of fact, users can load the default BIOS setting at any time when system appears to be unstable in boot up sequence.

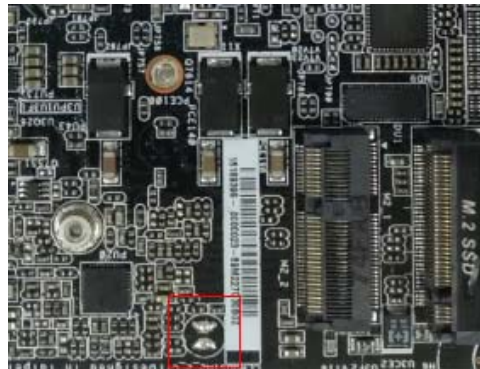
8.3 FAQ

Information & Support

Question: I forgot my password of system BIOS, what am I supposed to do?

Answer: You can switch off your power supply then find the JP1 (CLRMOS1) on the WUX-7300U/7100U board to short-circuit the clear CMOS pad and wait 5 seconds to clean.

1: Clear CMOS Pad(CLRMOS1)



WUX-7300U/7100U

Question: How to update the BIOS file of WUX-7300U/7100U?

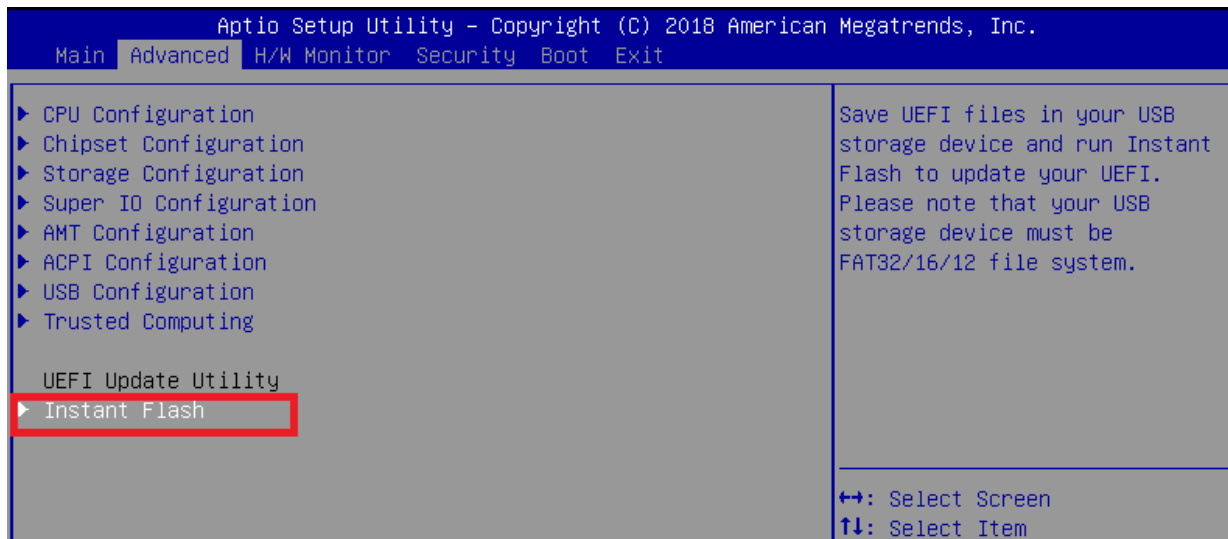
Answer: 1. Please visit web site of [Portwell download center](http://www.portwell.com.tw/support/download_center.php) as below hyperlink

http://www.portwell.com.tw/support/download_center.php

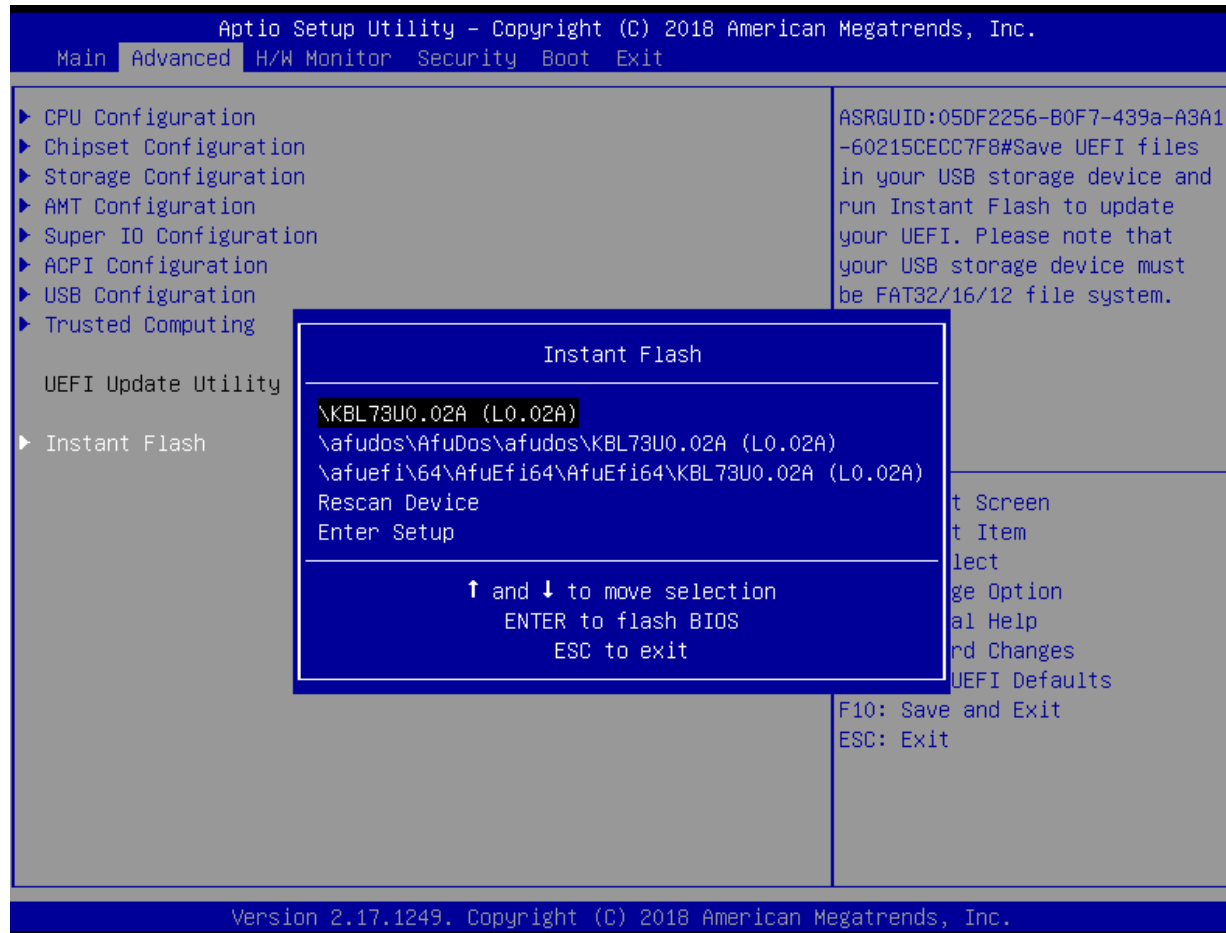
Registering an account in advance is a must. (The E-Mail box should be an existing Company email address that you check regularly.)

<http://www.portwell.com.tw/member/newmember.php>

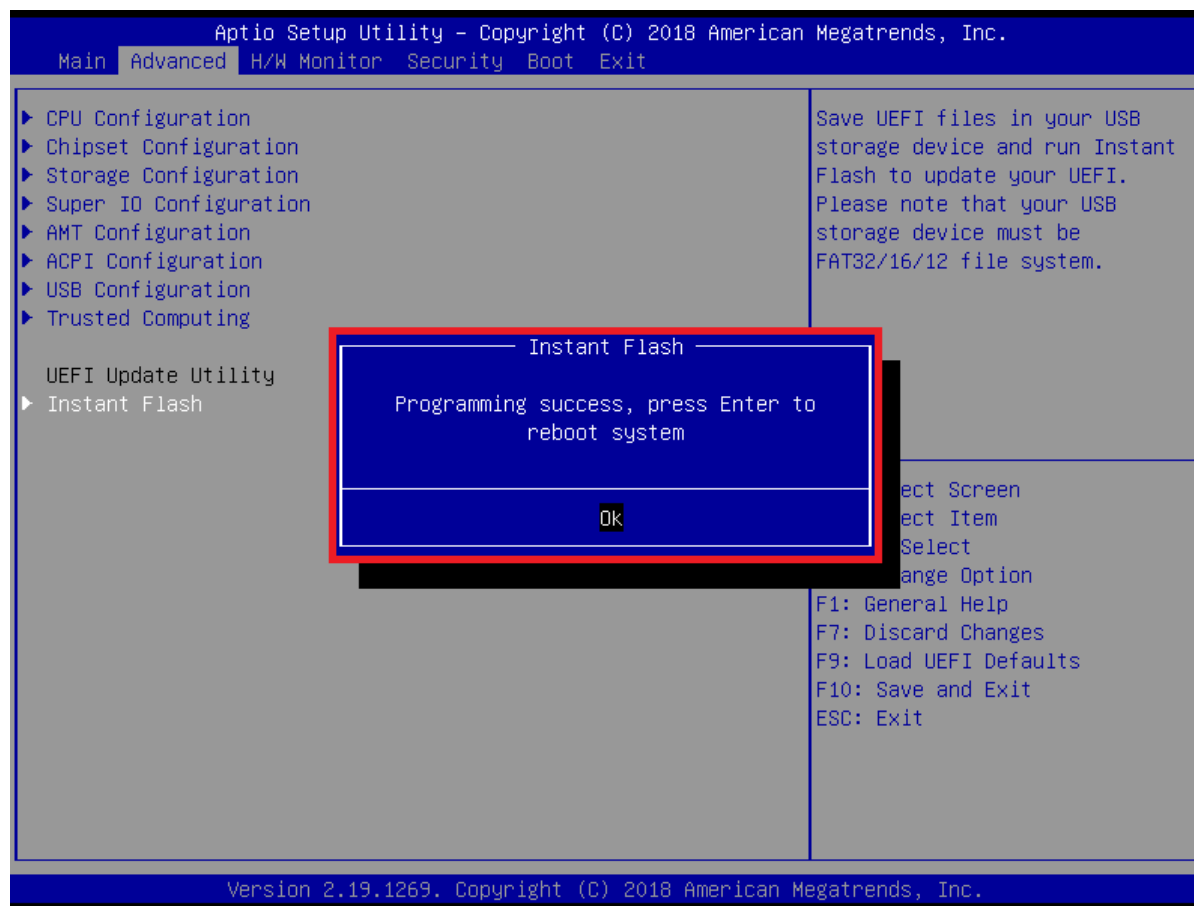
2. Type in your User name and password and log in the download center.
3. Select “[Search download](#)” and type the keyword “[WUX-7300U/7100U](#)”.
4. Find the “[BIOS](#)” page and download the ROM file and unzip file to USB flash drive (FAT 32 / 16 format).
5. Boot into BIOS and switch to “[Advanced](#)” page then select” [Instant Flash](#)”.



6. .Select “xxx.02A” file then start updating BIOS.



7. When you see the “Programming success” message, which means the BIOS update processes finished. Please cut the AC power off and **wait for 10 seconds** before powering on.



WUX-7300U/7100U

Question: What are the display options while using WUX-7300U/7100U board?

Answer: -The Motherboard supports two HDMI ports on rear I/O

-The Motherboard supports one DP port on rear I/O

Note:

Please visit our Download Center to get the Catalog, User manual, BIOS, and driver files.

http://www.portwell.com.tw/support/download_center.php

If you have other additional technical information or request which is not covered in this manual, please fill in the technical request form as below hyperlink.

http://www.portwell.com.tw/support/problem_report.php

We will do our best to provide a suggestion or solution for you.

Thanks

9 Portwell Software Service

1. If you have customized requirements of BIOS, you can contact person of our company or branch.
2. If you have requirements of WDT 、GPIO APP, you can contact our headquarter or branch, and we can render you assistance on developing.

Portwell Worldwide:	
Portwell, Inc.	E-mail: info@portwell.com.tw
Shanghai Portwell	E-mail: info@portwell.com.cn
Portwell Japan, Inc	E-mail: info@portwell.co.jp
American Portwell Technology	E-mail: info@portwell.com
European Portwell Technology	E-mail: info@portwell.eu
Portwell UK Ltd.	E-mail: info@portwell.co.uk
Portwell Deutschland GmbH	E-mail: info@portwell.eu
Portwell India Technology	E-mail: info@portwell.in
Portwell Korea, Inc.	E-mail: info@portwell.co.kr
Portwell Latin America	E-mail: vendas@portwell.com.br

10 Industry Specifications

10.1 Industry Specifications

The list below provides links to industry specifications that apply to Portwell modules.

Low Pin Count Interface Specification, Revision 1.0 (LPC) <http://www.intel.com/design/chipsets/industry/lpc.htm>

Universal Serial Bus (USB) Specification, Revision 2.0 <http://www.usb.org/home>

PCI Specification, Revision 2.3 <https://www.pcisig.com/specifications>

Serial ATA Specification, Revision 3.0 <http://www.serialata.org/>

PCI Express Base Specification, Revision 2.0 <https://www.pcisig.com/specifications>