

M.I.T.

System

BIOS

Peripherals

Chipset

Power

Save & Exit

Boot Configuration**Bootup NumLock State**

On

Security Option**Full Screen LOGO Show**System
Enabled**Boot Option Priorities****Boot Option #1**

UEFI OS (P5: KINGSTON SA400S37240G)

Boot Option #2

P5: KINGSTON SA400S37240G

Hard Drive BBS Priorities**Fast Boot**

Disabled

Mouse Speed

4 X

Windows 8/10 Features**LAN PXE Boot Option ROM**

Other OS

Storage Boot Option Control

Disabled

Other PCI devices

UEFI

Administrator Password

UEFI

User Password

Help

M.I.T.

System

BIOS

Peripherals

Chipset

Power

Save & Exit

Initial Display Output

OnBoard LAN Controller

PCIe 1 Slot

Enabled

EZ RAID

Above 4G Decoding

Enabled

Ambient LED

On

Intel Platform Trust Technology (PTT)

Disabled



■ OffBoard SATA Controller Configuration

■ Trusted Computing

■ Super IO Configuration

■ Intel(R) Bios Guard Technology

■ Network Stack Configuration

■ NVMe Configuration

■ USB Configuration

■ SATA And RST Configuration

M.I.T.

System

BIOS

Peripherals

Chipset

Power

Save & Exit

Configuration

Security Device Support

NO Security Device Found

Disable



Esc

Back

USB Configuration

USB Module Version

16



USB Controllers:

1 XHCI

USB Devices:

1 Keyboard, 1 Mouse

Legacy USB Support

XHCI Hand-off

Enabled

USB Mass Storage Driver Support

Enabled

Port 60/64 Emulation

Enabled

Enabled

Esc

Back

VT-d**Internal Graphics****Enabled****DVMT Pre-Allocated****Auto****DVMT Total Gfx Mem****192M****Audio Controller****256M****Enabled****High Precision Timer****Enabled****IOAPIC 24-119 Entries****Enabled**



M.I.T.

System

BIOS

Peripherals

Chipset

Power

Save & Exit

Platform Power Management

Disabled

AC BACK

Always Off

Power On By Keyboard

Disabled

Power On Password

Power On By Mouse

Disabled

ErP

Disabled

Soft-Off by PWR-BTTN

Instant-Off

Power Loading

Auto

Resume by Alarm

Disabled

Wake up day

0

Wake up hour

0

Wake up minute

0

Wake up second

0

RC6(Render Standby)

Enabled



Alt

Help