Nastavení Intel VROC/RSTe RAID

1) BIOS > Advanced > SATA And RSTe Configuration



2) V záložce SATA And RSTe Configuration změnit nastavení SATA Mode Selection na Intel RSTe. Poté uložit nastavení a provést restart serveru.

Advanced	Aptio Setup - AMI	
SATA And RSTe Configuration		Determines how SATA
SATA Controller(s)	[Enabled]	controller(s) operate.
SATA Mode Selection	[AHCT]	
Addressive LPM Support	[Enabled]	
nggressive Lin Support	[Eughted]	
Serial ATA Port A	TOSHIBA MC0400	
OCHIGE HIM ROME O	(2000_368)	
Port O Hot Plug	[Enabled]	
Port O Spin Up Device	[Disebled]	
Port 0 SATA Dev	- SATA Mode Selection	
Serial ATA Port 1 AHCT		
Intel RSTe Prem	ium With Intel Ontane Sustem	Acceleration
Port 1 Hot Plug		nector attent
Port 1 Snin Un De		
Port 1 SATA Device Type	[Hard Disk Drive]	
Serial ATA Port 2	TOSHIBA MG04AC	· · · · · · · · · · · · · · · · · · ·
	(2000.3GB)	++: Select Screen
Port 2 Hot Plug	[Enabled]	↑↓: Select Item
Port 2 Spin Hp Device	[Disabled]	Enter: Select
Port 2 SATA Device Type	[Hard Disk Drive]	+/-: Change Opt.
Serial ATA Port 3	Fmntu	F1: General Help
Port 3 Hot Plug	[Enabled]	E2: Previous Values
Port 3 Snin Un Device	[Disabled]	F3: Ontimized Defaults
Port 3 SATA Device Type	[Hard Disk Drive]	▼ F4: Save & Exit
		ESC: Exit
Version	2.21.1280 Copyright (C) 2023	AMI
	(MAX)	

3) BIOS > Advanced > VROC SATA Controller

Aptio Setup – AMI Main <mark>Advanced</mark> Event Logs IPMI Security Boot Save & Exit	
 Boot Feature CPU Configuration Chipset Configuration Super ID Configuration Serial Port Console Redirection SATA And RSTE Configuration PCH-FW Configuration ACPI Settings USB Configuration PCIe/PCI/PnP Configuration Network Configuration HTTP Boot Configuration Supermicro KMS Server Configuration T1s Auth Configuration Intel(R) VROC SATA Controller Intel(R) I210 Gigabit Network Connection - 3C:EC:EF:98:10:58 	This formset allows the user to manage RAID volumes on the Intel(R) RAID Controller
 Intel(R) I210 Gigabit Network Connection - 3C:EC:EF:98:10:59 Driver Health 	++: Select Screen f4: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.21.1280 Copyright (C) 2023 AM	1
Version 2.21.1280 Copyright (C) 2023 AM Aptio Setup – AMI Advanced	Ĩ
Version 2.21.1280 Copyright (C) 2023 AM Aptio Setup – AMI Advanced Intel(R) VROC 7.7.0.1054 SATA Driver > Create RAID Volume	This page allows you to create a RAID volume
Version 2.21.1280 Copyright (C) 2023 An Aptio Setup - AMI Advanced Intel(R) VROC 7.7.0.1054 SATA Driver Create RAID Volume Non-RAID Physical Disks: Port 0, TOSHIBA MGO4ACA200E SN:73MGK8KDFJSA, 1863.02GB Port 1, TOSHIBA MGO4ACA200E SN:73LIK1KJFJSA, 1863.02GB Port 2, TOSHIBA MGO4ACA200E SN:73MGK8K7FJSA, 1863.02GB	This page allows you to create a RAID volume