

System Information

File Edit View Help

System Summary

Hardware Resources

Components

Multimedia

CD-ROM

Sound Device

Display

Infrared

Input

Modem

Network

Ports

Storage

Drives

Disks

SCSI

IDE

Printing

Problem Devices

USB

Software Environment

Item	Value
Description	Disk drive
Manufacturer	(Standard disk drives)
Model	Intel Raid 0 Volume
Bytes/Sector	512
Media Loaded	Yes
Media Type	Fixed hard disk
Partitions	5
SCSI Bus	0
SCSI Logical Unit	0
SCSI Port	0
SCSI Target ID	1
Sectors/Track	63
Size	238.48 GB (256,061,191,680 bytes)
Total Cylinders	31,131
Total Sectors	500,119,515
Total Tracks	7,938,405
Tracks/Cylinder	255
Partition	Disk #0, Partition #0
Partition Size	400.00 MB (419,430,400 bytes)
Partition Starting Off...	1,048,576 bytes
Partition	Disk #0, Partition #1
Partition Size	100.00 MB (104,857,600 bytes)
Partition Starting Off...	420,478,976 bytes
Partition	Disk #0, Partition #2
Partition Size	217.43 GB (233,459,154,944 bytes)
Partition Starting Off...	659,554,304 bytes
Partition	Disk #0, Partition #3
Partition Size	450.00 MB (471,859,200 bytes)

Find what:

Find

Close Find

☐ Search selected category only

☐ Search category names only





Current Status

Your system has detected one or more errors, and data may be lost.
Refer to the details below for more information.



Manage

Click on any element in the storage system view to manage its properties. 

 The Windows* write-cache buffer flushing policy can be enabled for all RAID array drives to ensure data integrity or disabled to improve data performance. Click the Help icon for more information on setting the write-cache buffer flushing policy based on your needs. 

SATA_Array_0000

Volume1: Failed

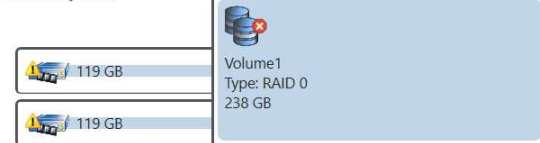
Details: Your volume appears inaccessible. Try fixing any problems reported on the array disks. If this fails, review the Troubleshooting section under Help for more information. In all cases, back up any accessible data before taking action.

SATA SSD on Controller 0, Port 0: Failed  [Mark as normal](#)

SATA SSD on Controller 0, Port 1: Failed  [Mark as normal](#)

Storage System View

SATA_Array_0000





Manage Disk

Port: 0 [Activate LED](#)

Port location: Internal

Status: Failed [Mark as normal](#)

Type: Solid-state drive

Usage: Array disk

Size: 122,104 MB

Serial number: 50026B7E41A06CF3

Model: KINGSTON SMSR150S3256G

Firmware: S8FM04.7

[Advanced](#)

Storage System View



SATA_Array_0000



[More help on this page](#)



Manage Disk

Port: 1 [Activate LED](#)

Port location: Internal

Status: Failed [Mark as normal](#)

Type: Solid-state drive

Usage: Array disk

Size: 122,104 MB

Serial number: 50026B7E41A06CF5

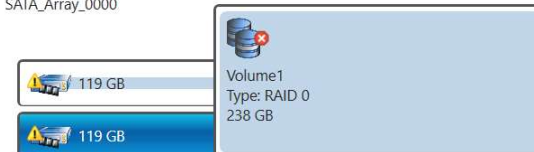
Model: KINGSTON SMSR150S3256G

Firmware: S8FM04.7

[Advanced](#)

Storage System View

SATA_Array_0000



[More help on this page](#)