

WINGSONIC(????)?????????????????. ??????????, ???, ??????????.

<http://www.wingsonic.com.tw/ch/>

MRA266???WINGSONIC?????????????????, ???Computex???????

http://www.computextaipei.com.tw/zh_TW/product/info.html?id=01F15BE2F9113B5DB7AEF0264865723F

????????MRA266??????????????:

http://www.wingsonic.com.tw/ch/product_date.asp?seq=21

?????????, ?????MRA266??????.



????, ?????2.5"4 bays?????.???????, ?????9.5mm?12.5mm?HDD??.

????????bay???????, locker????LED????????HDD?Power&Activity Status.

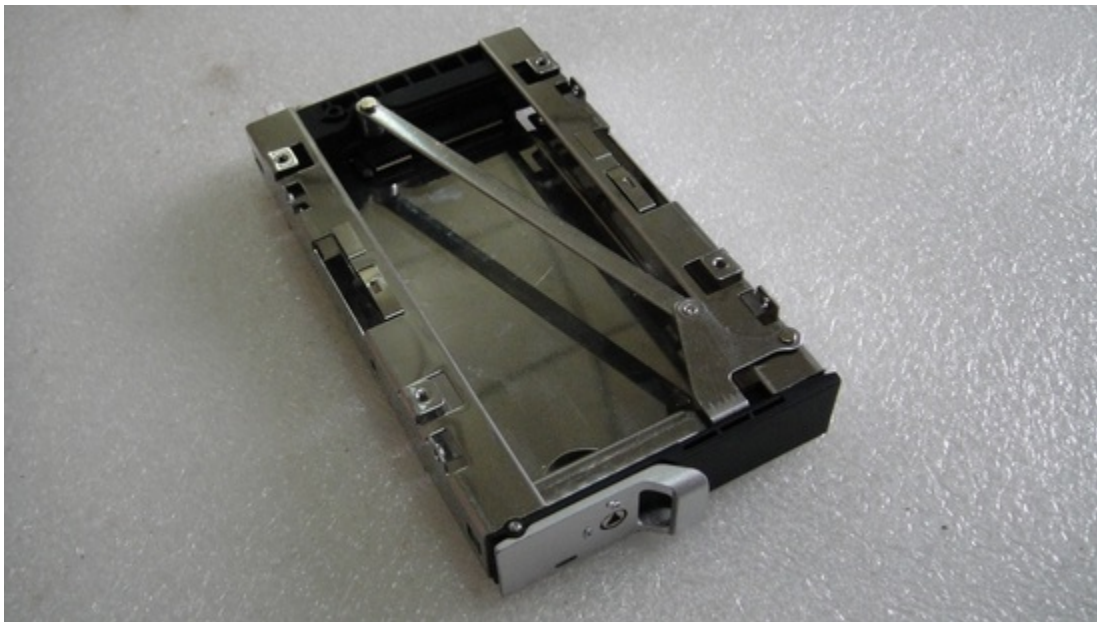
????????????????????HDD?????, ?????????????????tray???



?????????????, ?????????tray?, ??????????????, ?????????2.5" HDD?????, ??????.



????tray?, ??????easy to get???, ?????????tray, ?????????HDD???, ?????????, ??MRA266???, ??????
??, ??bay?????. ?????????bay??.







MegaRAID Storage Manager - 11.06.00.0200

Manage Go To Log Tools Help

LSI

Welcome: Supermicr [Full Access] [Log Off](#)

Dashboard Physical Logical

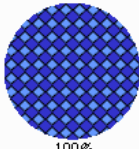
Controller: ServeRAID M1015 SAS/SATA Controller (Bus 1,Dev 0)

Properties

- Status: ✔ Optimal
- Enclosures: 0
- Backplanes: 1
- Drives: 2
- Drive groups: 0
- Virtual Drive(s): 0

[View server profile](#)

Usage



100%

Total capacity: 236.555 GB

- Configured Capacity: 0 Bytes
- Unconfigured Capacity: 236.555 GB

Background Operations

Virtual drive operations in progress: 0

Drive operations in progress: 0

[More details](#)

Advanced Software Option

- Alarm: Disabled
- MegaRAID RECOVERY: Disabled
- CacheCade™ - SSD Caching: Disabled
- Drive security: Disabled
- Unconfigured good spin down: Enabled
- Hot spare spin down: Enabled

Actions

- [Create virtual drive](#)
- [Create CacheCade™ - SSD Caching](#)
- [Load configuration](#)
- [Update firmware](#)
- [Silence alarm](#)

Help

- [How to use MSM?](#)
- [How to create virtual drive?](#)
- [How to enable MegaRAID Advanced Software Options?](#)
- [Glossary](#)

ID	Error Level	Date / Time	Description
75	[Information, 0]	2011-06-13, 23:15:33	Controller ID: 0 Device inserted Device Type: Disk Device Id: ---:1
74	[Information, 0]	2011-06-13, 23:15:32	Controller ID: 0 PD inserted: ---:1
73	[Information, 0]	2011-06-13, 23:15:32	Controller ID: 0 Device inserted Device Type: Disk Device Id: ---:0
72	[Information, 0]	2011-06-13, 23:15:31	Controller ID: 0 PD inserted: ---:0
71	[Information, 0]	2011-06-13, 23:15:28	Controller ID: 0 State change: PD = ---:0 Previous = JBOD Current = Unconfigured Bad
70	[Information, 0]	2011-06-13, 23:15:28	Controller ID: 0 Device removed Device Type: Disk Device Id: ---:0
69	[Warning, 1]	2011-06-13, 23:15:28	Controller ID: 0 PD removed: ---:0
68	[Information, 0]	2011-06-13, 23:15:14	Controller ID: 0 Device inserted Device Type: Disk Device Id: ---:0
67	[Information, 0]	2011-06-13, 23:15:13	Controller ID: 0 PD inserted: ---:0
66	[Information, 0]	2011-06-13, 23:12:06	Successful log on to the server User: Supermicr, Client: 127.0.0.1, Access Mode: Full, Client Time: 2011-06-13,23:12:06
65	[Information, 0]	2011-06-13, 23:11:24	Controller ID: 0 Time established since power on: Time 2011-06-13,23:11:24 467 Seconds
64	[Warning, 1]	2011-06-13, 23:11:24	Controller ID: 0 Patrol Read can't be started, as PDs are either not ONLINE, or are in a VD with an active process, or are in an excluded VD
63	[Information, 0]	2011-06-13, 23:11:24	Controller ID: 0 Time established since power on: Time 2011-06-13,23:11:24 24 Seconds

Displaying log from server

General:		Power Status	On
Usable Capacity	118.277 GB	Revision Level	0001
Raw Capacity	119.243 GB	Media Error Count	0
Certified	No	Pred Fail Count	0
Product ID	M4CT128M4SSD2	Enclosure Properties:	
Vendor ID	ATA	Enclosure ID	64
Device ID	20	Enclosure Model	Backplane
Status	JBOD	Enclosure Location	Internal
Drive Type	Solid State Drive (SATA)	Connector	Port 0 - 3
Drive Speed	6.0 Gbps	Slot Number	0
Negotiated Link Speed	6.0 Gbps	Drive Security Properties:	
SCSI Device Type	Disk	Full Disk Encryption capable	No
SAS Address 0	0x4433221107000000	Data Protection Properties:	
Temperature	0 C (32.0 F)	Data Protection	Incapable

General:		Read Policy	No Read Ahead
RAID Level	0	IO Policy	Direct IO
Name	VD_0	Write Policy:	
Size	236.555 GB	Current Write Policy	Write Through
Parity Size	0 Bytes	Default Write Policy	Write Through
Strip Size	64 KB	Access Policy:	
Virtual Disk State	Optimal	Current Access Policy	Read Write
IO and Cache Policies:		Default Access Policy	Read Write
Disk Cache Policy	Enable		

