# araid 5000/M500

# **Non-Stop RAID 1 Controller**



## Supports enterprise-level management through SNMP.

- Wide OS compatibility: Windows 11/10/7/XP, Linux, Ubuntu, etc.
- Intuitive display of operation & ARAID status through LCD/LED/Buzzer.
- Cooling fan for additional heat dissipation.
- Supports HDD with capacity up to 18TB.
- Online & offline backup Back up operating system, programs, and data while in use. Instantly restore system and data upon drive failure, data corruption or ransomware attack





#### Installed in rackmount IPC.





### **Applications**



Semiconductor.



Infrastructure.



Manufacturing.



Gaming.



Any applications in which uptime is vital.



#### Never let a failed drive stop your systems again.



Insert new drive

& start disk rebuilding



Rebuilding

complete

Rebuilding in progress (20%)

Two good drives One drive failed Remove failed drive



SATA





	M500	5000
Host Interface	SATA III (6.0 Gbps), compatible with SATA I (1.5 Gbps) and SATA II (3.0 Gbps)	
Disk Drive Interface	SATA III (6.0 Gbps) x 2	
RAID Levels	RAID 1, RAID 0 (can be set by the user)	
LCD	Displays ARAID and disk drive status:  Cooling fan alert, temperature alert, rebuilding progress, and drive failure	
LED Indicators	Disk drive read and write status	
Disk Drive Failure Alerts	LCD, LED, buzzer, email, and SNMP trap notifications	
Single/Dual Switch	Mirror-on-Demand function (allows manual disk rebuilding). Protects data in the secondary disk from accidental deletion and viruses.	
Cooling Fan	4 cm silent cooling fan	6 cm silent cooling fan
Drivers	None required	
Disk Hot-Swapping	Supported	
Supported OS	Windows (11/10/7/XP), Linux, Mac, Solaris, SCO Unix, NetWare, DOS, etc.	
Operating Temperature	0°C-65°C	
Dimensions	146 mm (W) x 43 mm (H) x 165 mm (D). Standard 5.25" drive bay x 1	146 mm (W) x 86 mm (H) x 195 mm (D). Standard 5.25" drive bay x 2
Weight (without disk drive)	approx. 0.65 kg	approx. 0.7 kg
Power Consumption (without disk drive)	2.84W	
Power Supply	Dual power (LP4 4-pin power connector x 1, SATA power connector x 1)	

<sup>\*</sup> Models for IDE and SCSI host interface also available.



















#### ACCORDANCE

10F., No. 258, Nanyang St., Xizhi Dist, New Taipei City 221, Taiwan R.O.C.

Tel:+886-2-2726-3239 Fax:+886-2-2728-1322

Web(CH): systems.accordance.com.tw Web(EN): www.accordance.com.tw E-mail: sales@accordance.com.tw

2001 Westown Parkway Suite 106 West Des Moines, IA 50265, USA

Tel: +1-515-223-4845

E-mail: sales@accordancesystems.com