

# FIT RAID CAGE

## HARDWARE RAID SOLUTION

BEST inner Hardware RAID solution with enhance performance to be combined with your existing systems.

### Features:

- Hardware RAID without taking the system down
- Multiple RAID selection & Array roaming
- RAID Level: 0,1,10,3,5,PM, Large, and Clone
- Easy to use Rotary Switch & One Button backup
- Automatically rebuilding
- Break 2TB restriction
- OS transparent
- Power & space saving: share with existing systems
- SMART and Noise-Free Fan module



# Secure your data in most effective way

FiT Raid Cages are designed to fit in your existing systems; Providing an alternative to either a high end workstation or server which lacks the data protection and performance features inherent in a workstation or server. FiT Raid Cages are perfect for users who can save their cost, power usage & space and benefit of reliable data protection from high performance hardware RAID.

Hardware RAID is transparent from OS and its RAID status and configurations are saved in Hard Disk Drives and isolated from the host systems; this also lowers the risk that caused from the host side's software malfunctions.

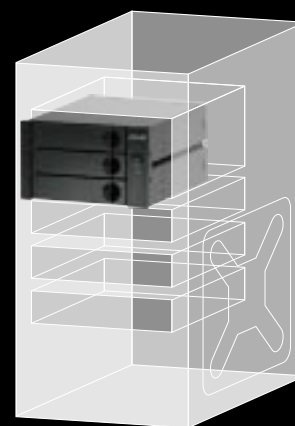
## Easy Management

Users can easily configure/maintain the RAID from FiT RAID manager, which provides functions of RAID array configuration, system hardware monitoring and errors report.



## Cost Saving



Without purchase expensive storage devices, you will enjoy most reliable Hardware RAID solution to support your need of data protection.



## FiT Raid Cage Applications

- Small business server
- Data backup storage
- Security surveillance backup
- Other storage solutions

### The specification of Inner Raid

Inner Raid		
Model number	FiT500EB-I	FiT300EB-I
number of 5 1/4" slot	3	2
# of drive in a 3.5" drive space	5	3
RAID Level	0/1/10/3/5/Large/Clone/PM	0/1/3/5/Large/Clone/PM
Eventlog notification	Buzzer / GUI	
Hot Swap Components	Disk Drive	
Host Interface	SATA	
Disk Interface	SATA/II	
HDD size	3.5"	
RAID Management	LED / Rotary Switch / GUI	
Operating System	Windows /Linux / Mac OS ( OS independent and transparent )	
Temperature	Operating temperature 5~35°C, None-Operating temperature : -40~60°C	
Relative Humidity	20% ~ 80% non-condensing	
Dimension (mm) WxDxH	148x233x127	148x233x84
Weight (kg)	2.46	1.61

Specifications are subjects to change without notification. All trademarks or registered trademarks are properties of their respective owners.



AXUS Microsystems, Inc.  
 12F, No. 800, Chung-Cheng Rd., Chung-Ho City Taipei Hsien, Taiwan, R.O.C.  
 Tel: +886-2-32348686 Fax: +886-2-32341515 <http://www.axus.com.tw> email: [sales@axus.com.tw](mailto:sales@axus.com.tw)