



## AXUS FiT 300 / 400 / 500 Windows XP / Vista verification Approved



### A Truly Hardware RAID Box FiT 300/400/500 is Compatible with Windows XP / Vista x86 & x64.

Taipei, Taiwan, September 22, 2009 - AXUS Microsystems Inc., today announced FiT 300 / 400 / 500 windows XP / Vista logo verification report approved. It completes compatibility of the FiT 300/400/500 with windows full range product line. By simply connecting to Windows XP / Vista, through eSATA, USB 2.0, or Firewire 400 / 800, FiT 300 / 400 / 500 provide up to +250MByte/s throughput rate with Hardware RAID, 0, 1, 3, 5 protection at the most convenient way.

#### FiT 300 / 400 / 500 highlight

- Truly Hardware RAID Engine - SoC solution put away the risk of Data lost
- Easy-to-use - Setup effortlessly with rotary switch
- RAID 0, 1, 3, 5, PM, Clone, Large – Flexibility fits your desire
- Greater than 2TB – Large enough portion of storage pool
- Hot Swappable – Less downtime operation
- One Button Backup – One click to achieve all



x86  
x64



x86  
x64



#### Windows Logo Verification Report: Approved

Submission ID:	1349062
Submission Date:	9/6/2009
Logo Completion Date:	9/6/2009
Company:	AXUS Microsystems Inc.
Product Name:	FiT 300/400/500
Category:	Device
Subcategory:	Storage > Bridge
Qualification Level:	Logo - Designed for Microsoft Windows XP family, x86 - DFW Logo - Designed for Microsoft Windows XP family, x64 - DFW Logo - Microsoft Windows Vista family, x86 Basic - Basic Logo - Microsoft Windows Vista family, x64 Basic - Basic
Marketing Names:	N/A
<b>Additional Information:</b>	
Firmware version:	V0.955
Bridge Disk Target Model Name:	FiT_Series, Axus_FiT_Series, FIT 300/400/500, FIT SERIES 300/400/500
Bridge Disk Target Firmware:	V0.955, 0.955
Bridge Tape Support:	0
Bridge MC Support:	0
Bridge ODD Support:	0
Storage Bus Type:	SATA
Storage Bridge Bus Type:	SATA

## Specification

RAID Series	FiT 300		FiT 500		FiT 400-R	
Model number	FiT300E	FiT300F	FiT500E	FiT500F	FiT400E-R	FiT400F-R
Bay number	3		5		4	
Tower/Rack	Tower		Tower		1U Rack-Mount	
RAID Level	0/1/3/5/PM/LARGE/CLONE		0/1/10/3/5/PM/LARGE/CLONE		0/1/10/3/5/PM/LAREG/CLO NE	
Event notification	Buzzer, GUI		Buzzer, LCD, GUI		Buzzer GUI	
Hot Swap Components	Hard Disk, Fan Module				Hard Disk	
Color Choice	White, Black, Sliver				Black	
Host Interface	eSATA/USB 2.0	eSATA/139 4a,b/USB2. 0	eSATA/USB 2.0	eSATA/1394a ,b/USB2.0	eSATA/US B2.0	eSATA/139 4a,b/USB2. 0
Disk Interface	SATAI/II		SATAI/II		SATAI/II	
HDD size	3.5"		3.5"		3.5"	
RAW capacity	up to 6 TB		up to 10 TB		up to 8 TB	
RAID Management	GUI /Rotary Switch		GUI/LCD/Rotary switch		GUI/Rotary Switch	
Operating System	Windows /Linux / Mac OS ( OS independent and transparent )					
Power Supply	90W(Adapter) , DC output: 19V ,4.74A Max.		220W		220W	
Electrical	AC Voltage 100~240 VAC / AC frequency 50~60 Hz					
Temperature	Operating temperature 5~35 °C, None-Operating temperature : -40 ~60 °C					
Relative Humidity	20% ~ 80% non-condensing					
Dimension (mm) WxD	140 X 237 x 115		140 x 242 x 208		446.4 x 396 x 43.2	
Weight (kg)	2.03		3.88		5.93	

### AXUS Microsystems Inc.

AXUS Microsystems Inc is the professional storage products manufacturer. The company specializes in RAID storage & solution at an affordable cost, while offering superior customer service and responsive technical support. Please visit the company's website [www.axus.com.tw](http://www.axus.com.tw) for further details.

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>

