

# FIM-60 Series

## Flash in Module



IDE 40pin Flash Module



IDE 44pin Flash Module

### Introduction

AXIOMTEK's FIM (Flash in Module) series is designed into ATA protocol type with compatible IDE standard interface based on flash memory technology. This flash module is offered with various capacities ranging from 128MB up to 16GB and can operate under industrial temperature range goes from -40°C~85°C in the harsh operating environments. The features of reliability, high performance, cost-effective and easy-to-integrate designs make FIM series a perfect solution over traditional storage devices.

### Specifications

General Specification	
Capacity	128MB~16GB
Interface	40pin/44pin IDE/ATA
IDE Transfer Mode	PIO Mode 0-4/MwDMA Mode 0-2/UDMA 0-2 Mode
Sustained Speed Rate	128MB~512M : Read: 10MB/sec ; Write: 10MB/sec 1GB~16GB : Read: 20MB/sec ; Write: 11MB/sec
Environmental Specification	
Operating Temperature	0°C~70°C (14°F ~ 158°F) (standard temp.) -40°C~85°C (-40°F ~ 185°F) (industrial temp.)
Storage Temperature	-55°C~125°C (-67°F ~ 257°F)
Humidity	10%~95% non-condensing
Vibration	5G(7~2000Hz)
Shock	50G/10ms
System Reliability	
ECC technology	High reliability based on the internal ECC function
MTBF	> 3,000,000 hours
R/W Endurance	2,000,000 times
Wear-leveling	Support
Power Requirement	
DC Input Voltage	+3.3V/+5V single power supply operation
Power Mode	Auto stand-by and sleep mode
Power Consumption	150mA(max.)
Physical Specification	
Enclosure Material	PC Mechanical Cover and UL-94
Dimensions	40-pin: 60.2 x 27.8 x 6.4mm (W x H x L) 44-pin: 50.3 x 27.3 x 5.8mm (W x H x L)

### Features

- IDE/ATA standard interface
- Capacity: 128MB to 16GB
- Master/slave switch selectable
- Suitable for high demanding applications
- Well performed under harsh operating environment and industrial temperatures
- Anti-vibration & shock resistance
- Data integrity with Error Detection Code/Error Correction Code (EDC/ECC)
- Perfect replacement of hard drive, compatible with IDE/ATA 40-pin and 44-pin
- High operating reliability & durability
- Low power consumption
- Fully compatible with devices and OS



### Ordering Information

Models (standard temp.)	Models (industrial temp.)	IDE interface	Capacity
FIM128V40-60	FIM128V40-66	40 PIN	128MB
FIM256V40-60	FIM256V40-66	40 PIN	256MB
FIM512V40-60	FIM512V40-66	40 PIN	512MB
FIM01GV40-60	FIM01GV40-66	40 PIN	1GB
FIM02GV40-60	FIM02GV40-66	40 PIN	2GB
FIM04GV40-60	FIM04GV40-66	40 PIN	4GB
FIM08GV40-60	FIM08GV40-66	40 PIN	8GB
FIM16GV40-60	FIM16GV40-66	40 PIN	16GB
FIM128V44-60	FIM128V44-66	44 PIN	128MB
FIM256V44-60	FIM256V44-66	44 PIN	256MB
FIM512V44-60	FIM512V44-66	44 PIN	512MB
FIM01GV44-60	FIM01GV44-66	44 PIN	1GB
FIM02GV44-60	FIM02GV44-66	44 PIN	2GB
FIM04GV44-60	FIM04GV44-66	44 PIN	4GB
FIM08GV44-60	FIM08GV44-66	44 PIN	8GB
FIM16GV44-60	FIM16GV44-66	44 PIN	16GB

\* All the specifications and photos are subjected to be changed without notice.



www.axiomtek.com

Headquarters  
AXIOMTEK Co., Ltd.  
Tel: +886-2-2917-4550  
Fax: +886-2-2917-3200  
E-mail: info@axiomtek.com.tw

USA  
AXIOMTEK Inc.  
Tel: +1-626-581-3232  
Fax: +1-626-581-3552  
E-mail: info@axiomtek.com

Germany  
AXIOMTEK DEUTSCHLAND GmbH  
Tel: +49-2173-399360  
Fax: +49-2173-3993636  
E-mail: sales@axiomtek.de

France  
AXIOMTEK S.A.S.  
Tel: +33 (0) 146-491-591  
Fax: +33 (0) 146-491-590  
E-mail: info@axiomtek.fr

Mainland China  
AXIOMTEK Shanghai  
Tel: +86-21-5426-0435  
Fax: +86-21-5426-0125  
E-mail: axcn@axiomtek.com.cn