

SOLUTIONS PRODUCTS DESIGN SUPPORT BUY & SAMPLE ABOUT CYPRESS

Q

Home > Products > Memories for Embedded Systems > Serial NOR Flash Memory > 16Mb – 1Gb 3.0V Quad SPI (FL) NOR Flash Memory > S70FL01GSDPMFI011

#### S70FL01GSDPMFI011 RoHS **PB** Free

**Status: In Production** 



### S70FL01GSDPMFI011

Automotive QualifiedNDensity (Mbit)1024InterfaceQuad SPIInterface Bandwidth (MBps)66Interface Frequency (SDR / DDR) (MHz)133 / 66Max. Operating Voltage (V)3.60Min. Operating Voltage (V)3	
InterfaceQuad SPIInterface Bandwidth (MBps)66Interface Frequency (SDR / DDR) (MHz)133 / 66Max. Operating Voltage (V)3.60Min. Operating Voltage (V)2.70	
Interface Bandwidth (MBps) 66   Interface Frequency (SDR / DDR) (MHz) 133 / 66   Max. Operating Voltage (V) 3.60   Min. Operating Voltage (V) 2.70	
Interface Frequency (SDR / DDR) (MHz)133 / 66Max. Operating Voltage (V)3.60Min. Operating Voltage (V)2.70	
Max. Operating Voltage (V) 3.60   Min. Operating Voltage (V) 2.70	
Min. Operating Voltage (V) 2.70	
Operating Voltage (V) 3	
Page Access Time (ns) 0	
Part Family Serial NOR	
Series FL-S	
Temperature Range (Min C to Max C) -40C to +85C	

PRICING & INVENTORY AVAILABILITY					
1-9 unit Price*	10-24 unit Price*	25-99 unit Price*	100-249 unit Price*	250-999 unit Price*	1000+ unit Price*
		Cor	ntact Sales		

Availability	Quantity	Ships In	Buy from Cypress	Buy from Distributors
Out of Stock	0	Please click here to check lead times	Contact Sales	Contact Sales

\* Prices are shown in United States dollars and are for budgetary use only for volume of 1ku

PACKAGING/ORDERING	
No. of Pins	16
Package Cross Section Drawing	Download
Package Carrier	TUBE
Package Carrier Drawing / Orientation	Package Orientation
Standard Pack Quantity	1
Minimum Order Quantity (MOQ)	47
Order Increment	47
Estimated Lead Time (days)	77
HTS Code	8542.32.0050
ECCN Suball	3A991.B.1.A

	QUALITY AND ROHS	
	Moisture Sensitivity Level (MSL)	3
	Peak Reflow Temp. (°C)	260 (Cypress Reflow Profile)
	RoHS Compliant	Y Print RoHS Certificate of Compliance
D	ownloaded from Arrow.com.	

## DESIGN SUPPORT

Development Kits
Forums
Knowledge Base
Packaging
Product Brochures
Quality & Reliability
Samples
Technical Support
Technical Training

# Third Party Network (CYPros)

## TRAINING

Workshops Training On-Demand Webinars

Lead/Ball Finish	Matte Tin Plating
Marking	Cypress Marking Format

Solutions	Products	Design Support	Buy & Sample	
Automotive	Wireless	Community	Request Samples	
Industrial	Microcontrollers (MCUs)	Videos	Buy Devices	
Consumer	Universal Serial Bus	Development Kits	Buy Development Kits	
	(USB)	Quality & Reliability		
	Memory	Product Roadmaps	About Us	
	Touch Sensing		Investors	
	Power Management		Careers	
	Clocks & Buffers			

### CORPORATE HEADQUARTERS

Сурі	ress	Semi	conduct	tor
Corr	<b>.</b>			
198	Cham	npion	Court	
San	Jose	e, CA	95134	USA
Tel:	+1-	408-9	943-260	00

CUSTOMER SERVICE SUPPORT +1-800-541-4736 Hours: 8:00AM - 5:00PM (local time) Create a MyCase

INTERNATIONAL SUPPORT
+1-408-943-2600
United States +1-800-
541-4736
Hours:
4:30AM - 1:30PM
(pacific time)
7:30PM - 4:30AM
(standard time)

### OTHER REQUESTS

Contact Us Report a Website Problem

CAREERS INVESTORS



 $\ensuremath{\textcircled{\sc 0}}$  Cypress Semiconductor Corporation. All rights reserved.