



Image may be representation. See specifications for product details.

S25FL129P0XNFV013

RoHs Status

Ship From

Stock Condition

Shipment Way

Part Number: S25FL129P0XNFV013

Manufacturer/Brand:

Cypress Semiconductor IC FLASH 128M SPI 104MHZ 8WSON Product description

S25FL129P0XNFV013.pdf Datasheets:

Lead free / RoHS Compliant

6023 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER S25FL129P0XNFV013 MANUFACTURER Cypress Semiconductor IC FLASH 128M SPI 104MHZ 8WSON LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 6023 pcs DATA SHEET S25FL129P0XNFV013.pdf WRITE CYCLE TIME - WORD, PAGE Sys, 3ms VOLTAGE - SUPPLY 2.7 V ~ 3.6 V TECHNOLOGY FLASH - NOR SUPPLIER DEVICE PACKAGE 8-WSON (6x8) SERIES FL-P PACKAGING Tape & Reel (TR) PACKAGING PACKAGE / CASE 8-WDFN Exposed Pad OPERATING TEMPERATURE 40°C ~ 105°C (TA) MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY SIZE 128Mb (16M x 8) MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8) CLOCK FREQUENCY 104MHz		Specifications of S25FL129P0XNFV013
MANUFACTURER Cypress Semiconductor IC FLASH 128M SPI 104MHZ 8WSON LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 6023 pcs DATA SHEET WITTE CYCLE TIME - WORD, PAGE 5µs, 3ms VOLTAGE - SUPPLY 2,7 V ~ 3,6 V TECHNOLOGY FLASH - NOR SUPPLIER DEVICE PACKAGE 8-WSON (6x8) SERIES FL-P PACKAGING Tape & Reel (TR) PACKAGE / CASE OPERATING TEMPERATURE 40°C ~ 105°C (TA) MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY SIZE MEMORY INTERFACE MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)		
DESCRIPTION IC FLASH 128M SPI 104MHZ 8WSON LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS	PART NUMBER	S25FL129P0XNFV013
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 6023 pcs DATA SHEET € \$25FL129P0XNFV013.pdf WRITE CYCLE TIME - WORD, PAGE 5µs, 3ms VOLTAGE - SUPPLY 2.7 V ~ 3.6 V TECHNOLOGY FLASH - NOR SUPPLIER DEVICE PACKAGE 8-WSON (6x8) SERIES FL-P PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-WDFN Exposed Pad OPERATING TEMPERATURE 40°C ~ 105°C (TA) MOUNTING TYPE MEMORY TYPE Non-Volatile MEMORY TYPE Non-Volatile MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY SIZE MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION FLASH - NOR Memony IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	MANUFACTURER	Cypress Semiconductor
QUANTITY AVAILABLE DATA SHEET DATA SHEET DATA SHEET WRITE CYCLE TIME - WORD, PAGE SµS, 3mS VOLTAGE - SUPPLY 2.7 V ~ 3.6 V TECHNOLOGY FLASH - NOR SUPPLIER DEVICE PACKAGE 8-WSON (6x8) SERIES FL-P PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-WDFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 105°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY SIZE MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	DESCRIPTION	IC FLASH 128M SPI 104MHZ 8WSON
DATA SHEET WRITE CYCLE TIME - WORD, PAGE 5µs, 3ms VOLTAGE - SUPPLY 2.7 V ~ 3.6 V TECHNOLOGY FLASH - NOR SUPPLIER DEVICE PACKAGE 8-WSON (6x8) SERIES FL-P PACKAGING PACKAGING PACKAGE / CASE OPERATING TEMPERATURE -40°C ~ 105°C (TA) MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (15M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
WRITE CYCLE TIME - WORD, PAGE 5µs, 3ms VOLTAGE - SUPPLY 2.7 V ~ 3.6 V TECHNOLOGY FLASH - NOR SUPPLIER DEVICE PACKAGE 8-WSON (6x8) SERIES FL-P PACKAGING Tape & Reel (TR) PACKAGE / CASE 0PERATING TEMPERATURE 40°C ~ 105°C (TA) MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	QUANTITY AVAILABLE	6023 pcs
VOLTAGE - SUPPLY TECHNOLOGY FLASH - NOR SUPPLIER DEVICE PACKAGE 8-WSON (6x8) SERIES FL-P PACKAGING Tape & Reel (TR) PACKAGE / CASE OPERATING TEMPERATURE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY SIZE MEMORY SIZE SPI - Quad I/O MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	DATA SHEET	S25FL129P0XNFV013.pdf
TECHNOLOGY SUPPLIER DEVICE PACKAGE 8-WSON (6x8) SERIES FL-P PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-WDFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 105°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	WRITE CYCLE TIME - WORD, PAGE	5μs, 3ms
SUPPLIER DEVICE PACKAGE SERIES FL-P PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-WDFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 105°C (TA) MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION 8-WSON (6x8) FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	VOLTAGE - SUPPLY	2.7 V ~ 3.6 V
FL-P PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-WDFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 105°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	TECHNOLOGY	FLASH - NOR
PACKAGING PACKAGE / CASE 8-WDFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 105°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DETAILED DESCRIPTION Tape & Reel (TR) 8-WDFN Exposed Pad 8-WDFN Exposed Pad -40°C ~ 105°C (TA) Non-Volatile Non-Volatile Non-Volatile Lead free / RohS Compliant FLASH LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	SUPPLIER DEVICE PACKAGE	8-WSON (6x8)
PACKAGE / CASE 8-WDFN Exposed Pad OPERATING TEMPERATURE -40°C ~ 105°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant DETAILED DESCRIPTION Surface Mount 100	SERIES	FL-P
OPERATING TEMPERATURE -40°C ~ 105°C (TA) MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION -40°C ~ 105°C (TA) Surface Mount Author Surface Mount Non-Volatile Non-Volatile Lead free / RohS Compliant Lead free / RohS Compliant FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	PACKAGING	Tape & Reel (TR)
MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION Surface Mount 1 (168 Hours) 2 (168 Ho	PACKAGE / CASE	8-WDFN Exposed Pad
MOISTURE SENSITIVITY LEVEL (MSL) MEMORY TYPE Non-Volatile MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION 3 (168 Hours) Non-Volatile 128Mb (16M x 8) Lead free / RoHS Compliant FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	OPERATING TEMPERATURE	-40°C ~ 105°C (TA)
MEMORY TYPENon-VolatileMEMORY SIZE128Mb (16M x 8)MEMORY INTERFACESPI - Quad I/OMEMORY FORMATFLASHLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDETAILED DESCRIPTIONFLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	MOUNTING TYPE	Surface Mount
MEMORY SIZE 128Mb (16M x 8) MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MEMORY INTERFACE SPI - Quad I/O MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	MEMORY TYPE	Non-Volatile
MEMORY FORMAT FLASH LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	MEMORY SIZE	128Mb (16M x 8)
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	MEMORY INTERFACE	SPI - Quad I/O
DETAILED DESCRIPTION FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)	MEMORY FORMAT	FLASH
	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CLOCK FREQUENCY 104MHz	DETAILED DESCRIPTION	FLASH - NOR Memory IC 128Mb (16M x 8) SPI - Quad I/O 104MHz 8-WSON (6x8)
	CLOCK FREQUENCY	104MHz

Related Tags

Cypress Semiconductor S25FL129P0XNFV013	S25FL129P0XNFV013 Distributor	S25FL129P0XNFV013 Supplier
S25FL129P0XNFV013 Price	S25FL129P0XNFV013 Pictures	S25FL129P0XNFV013 Image
S25FL129P0XNFV013 PDF Datasheet	S25FL129P0XNFV013 Download Datasheet	S25FL129P0XNFV013 Datasheet
S25FL129P0XNFV013 Stock	Buy S25FL129P0XNFV013	Buy Cypress Semiconductor S25FL129P0XNFV013
Cypress Semiconductor S25FL129P0XNFV013	Cypress Semiconductor Supplier	Cypress Semiconductor Distributor
Cypress Semiconductor S25FL129P0XNFV013	Cypress Semiconductor Corp S25FL129P0XNFV013	

Related Products



S25FL132K0XBHB023 Manufacturers: Cypress Semiconductor

Description: IC FLASH 32M SPI 108MHZ 24FBGA In stock: 51055 pcs

RFQ



S25FL132K0XBHI020

Manufacturers: Cypress Semiconductor Description: IC FLASH 32M SPI 108MHZ 24BGA

In stock: 138308 pcs **RFQ**

S25FL129P0XNFV010

Manufacturers: Cypress Semiconductor Description: IC FLASH 128M SPI 104MHZ 8WSON

In stock: 3323 pcs

RFQ

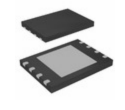


S25FL129P0XNFI013M

Manufacturers: Cypress Semiconductor Description: IC MEMORY FLASH NOR

In stock: 4590 pcs

RFQ

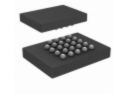


S25FL129P0XNFV011

Manufacturers: Cypress Semiconductor Description: IC FLASH 128M SPI 104MHZ 8WSON

In stock: 5437 pcs

RFQ

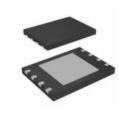


S25FL132K0XBHI023

Manufacturers: Cypress Semiconductor Description: IC FLASH 32MBIT 108MHZ 24BGA

In stock: 149542 pcs

RFQ

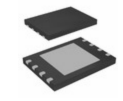


S25FL129P0XNFV003

Manufacturers: Cypress Semiconductor Description: IC FLASH 128M SPI 104MHZ 8WSON

In stock: 6785 pcs

RFQ



S25FL129P0XNFV001 Manufacturers: Cypress Semiconductor

Description: IC FLASH 128M SPI 104MHZ 8WSON

In stock: 3582 pcs **RFQ**



S25FL132K0XBHB020 Manufacturers: Cypress Semiconductor

Description: IC FLASH 32M SPI 108MHZ 24FBGA In stock: 48647 pcs

RFQ

RFQ



S25FL132K0XBHA020

Description: IC FLASH 32M SPI 108MHZ 24FBGA In stock: 67686 pcs

Manufacturers: Cypress Semiconductor

RFQ





S25FL129P0XXEI909 Manufacturers: Cypress Semiconductor

In stock: 3734 pcs

RFQ

E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components













