

Images are for reference only. See Product Specifications for product details. Buy S25FL128P0XMFI011S with confidence from Component-World.HK, 1 Year Warranty

S25FL128P0XMFI011S

CYPRESS Part Number: S25FL128P0XMFI011S **Manufacturer Cypress Semiconductor Description** IC MEMORY FLASH NOR Data sheet:

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER			
Part Number	S25FL128P0XMFI011S	Manufacturer	Cypress Semiconductor
Description	IC MEMORY FLASH NOR	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	6009 pcs	Data sheet	
Category	Integrated Circuits (ICs)	Write Cycle Time - Word, Page	3µs
Voltage - Supply	2.7 V ~ 3.6 V	Technology	FLASH - NOR
Supplier Device Package	16-SOIC	Series	FL-P
Packaging	Tube	Package / Case	16-SOIC (0.295", 7.50mm Width)
Operating Temperature	-40°C ~ 85°C (TA)	Mounting Type	Surface Mount
Memory Type	Non-Volatile	Memory Size	128Mb (16M x 8)
Memory Interface	SPI	Memory Format	FLASH
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Detailed Description	FLASH - NOR Memory IC 128Mb (16M x 8) SPI 104MHz 16-SOIC
Clock Frequency	104MHz		
		e specialize in all Cypress Semiconductor series onents distributor at Component-World.com, our	electronic components. We have 6009 pieces of Cypress Semiconductor r sales team will contact you within 24 hours.
RELATED PRODUCTS			
Part#: S25FL128SAGBHBA00 Manufacturers: Cypress Semiconductor RFQ			
Description: IC ELASH 120A	4.001.400141.7.040.04		N Q

Description: IC FLASH 128M SPI 133MHZ 24BGA Part#: S25FL128P0XNFI001M

Description: IC FLASH 128M SPI 104MHZ 8WSON

Manufacturers: Cypress Semiconductor

RFQ

CYPRESS

Part#: S25FL128P0XNFI003

Description: IC MEMORY FLASH NOR

Manufacturers: Cypress Semiconductor

RFQ

Description: IC FLASH 128M SPI 104MHZ 16SOIC

Part#: S25FL128P0XNFI000

Part#: S25FL128P0XMFI001S

Part#: S25FL128P0XMFI003

Part#: S25FL128P0XNFI013

Part#: S25FL128P0XMFI011

Manufacturers: Cypress Semiconductor

Manufacturers: Cypress Semiconductor

RFQ

Description: IC FLASH 128M SPI 104MHZ 8WSON

Manufacturers: Cypress Semiconductor

RFQ

Description: IC MEMORY FLASH NOR

Manufacturers: Cypress Semiconductor

RFQ

Description: IC FLASH 128M SPI 104MHZ 16SOIC

Description: IC FLASH 128M SPI 104MHZ 8WSON

Manufacturers: Cypress Semiconductor

RFQ

RFQ

Part#: S25FL128P0XMFI003S Description: IC MEMORY FLASH NOR

Manufacturers: Cypress Semiconductor

Manufacturers: Cypress Semiconductor

RFQ

Description: IC MEMORY FLASH NOR

Part#: S25FL128P0XMFI001M

Part#: S25FL128P0XMFI001

Manufacturers: Cypress Semiconductor

RFQ

RFQ

Part#: S25FL128P0XMFI000

Description: IC FLASH 128M SPI 104MHZ 16SOIC

Description: IC FLASH 128M SPI 104MHZ 16SOIC

Manufacturers: Cypress Semiconductor

RFQ

CYPRESS

Part#: S25FL128P0XNFI011M Description: IC MEMORY FLASH NOR

Manufacturers: Cypress Semiconductor

RFQ

CYPRESS

Part#: S25FL128P0XNFI000M

Description: IC MEMORY FLASH NOR

Manufacturers: Cypress Semiconductor

RFQ

Part#: S25FL128P0XNFI003M

Manufacturers: Cypress Semiconductor

RFQ

RFQ

CYPRESS

Description: IC MEMORY FLASH NOR

Manufacturers: Cypress Semiconductor

Part#: S25FL128P0XMFI000M

Description: IC MEMORY FLASH NOR

Description: IC FLASH 128M SPI 104MHZ 8USON

Part#: S25FL128P0XNFI011

Manufacturers: Cypress Semiconductor

RFQ

Part#: S25FL128P0XNFI001

Manufacturers: Cypress Semiconductor

RFQ

Part#: S25FL128P0XMFI011M

Manufacturers: Cypress Semiconductor

RFQ

Description: IC MEMORY FLASH NOR

Description: IC FLASH 128M SPI 104MHZ 8WSON

Manufacturers: Cypress Semiconductor

RFQ

Part#: S25FL128P0XMFI003M Description: IC MEMORY FLASH NOR

Cypress Semiconductor S25FL128P0XMFI011S

Related keywords for S25FL128P0XMFI011S S25FL128P0XMFI011S distributor

S25FL128P0XMFI011S supplier

S25FL128P0XMFI011S stock

S25FL128P0XMFI011S download datasheet

Cypress Semiconductor S25FL128P0XMFI011S

Cypress Semiconductor Corp S25FL128P0XMFI011S

S25FL128P0XMFI011S datasheet



S25FL128P0XMFI011S price

buy S25FL128P0XMFI011S





