

  Not Actual Photo YIC International Co., Limited.	AT88SC1616C-PU
	Manufacturer Part Number: AT88SC1616C-PU Manufacturer/Brand: Micrel / Microchip Technology Part of Description: IC EEPROM 16KBIT 5MHZ 8DIP Datasheets: 1.AT88SC1616C-PU.pdf 2.AT88SC1616C-PU.pdf RoHs Status: Lead free / RoHS Stock Condition: Compliant New original, 481 pcs Stock Available. Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

Specifications	
Part Number	AT88SC1616C-PU
Manufacturer	Micrel / Microchip Technology
Description	IC EEPROM 16KBIT 5MHZ 8DIP
Category	Integrated Circuits (ICs) > Memory
Part Status	481 pcs Stock
Voltage - Supply	2.7 V ~ 5.5 V
Supplier Device Package	8-PDIP
Speed	5MHz
Series	CryptoMemory®
Packaging	Tube
Package / Case	8-DIP (0.300", 7.62mm)
Operating Temperature	-40°C ~ 85°C (TC)
Memory Type	Non-Volatile
Memory Size	16Kb (2K x 8)
Memory Format	EEPROM
Interface	I²C, 2-Wire Serial

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AT88SC1616C-PU Price	AT88SC1616C-PU Manufacturer	AT88SC1616C-PU Picture	AT88SC1616C-PU Stock	AT88SC1616C-PU Inventory
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