

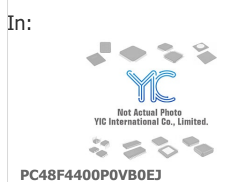


See specs for product details.

PC48F4400P0VB0	DEH CONTRACTOR OF THE CONTRACT
Manufacturer Part Number:	PC48F4400P0VB0EH
Manufacturer/Brand:	Micron Technology
Part of Description:	IC FLASH 512MBIT 100NS 64EASYBGA
Datasheets:	PC48F4400P0VB0EH.pdf
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2524 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	PC48F4400P0VB0EH
Manufacturer	Micron Technology
Description	IC FLASH 512MBIT 100NS 64EASYBGA
Category	Integrated Circuits (ICs) > Memory
Part Status	2524 pcs Stock
Voltage - Supply	1.7 V ~ 2 V
Supplier Device Package	64-EasyBGA (10x13)
Speed	52MHz
Series	Axcell™
Packaging	Tray
Package / Case	64-TBGA
Operating Temperature	-40°C ~ 85°C (TC)
Memory Type	Non-Volatile
Memory Size	512Mb (32M x 16)
Memory Format	FLASH
Interface	Parallel

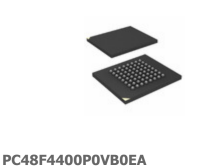
You May Be Also Be interested



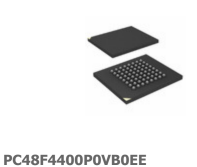




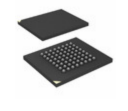
INTEL PC48F4400POVB00 INTEL



Micron Technology Inc. IC FLASH 512MBIT 100NS 64EASYBGA



Micron Technology Inc. IC FLASH 512MBIT 100NS 64EASYBGA



PC48F4400P0VB0E4 Micron Technology Inc. IC FLASH 512MBIT 100NS 64EASYBGA



Original **BGA**



PC48F4400P0VBOE INTEL **INTEL BGA**



PC48F4400P0VB0EH Related keyword

PC48F4400P0VB0EH Micron Technology

PC48F4400P0VB0EH Price

PC48F4400P0VB0EH New

PC48F4400P0VB0EH Electronic

PC48F4400P0VB0EH Data Sheet

PC48F4400P0VB0EH Components PC48F4400P0VB0EH Manufacturer PC48F4400P0VB0EH Original

PC48F4400P0VB0EH Datasheets

PC48F4400P0VB0EH Distributor PC48F4400P0VB0EH Picture PC48F4400P0VB0EH Warranted PC48F4400P0VB0EH PDF

PC48F4400P0VB0EH Image PC48F4400P0VB0EH Stock PC48F4400P0VB0EH RFQ

Micron Technology PC48F4400P0VB0EH PC48F4400P0VB0EH Part

PC48F4400P0VB0EH Inventory

PC48F4400P0VB0EH Order Online

More

Contact us:Info@YIC-Electronics.com ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited