



CY7C148-25PC

Manufacturer Part Number:	CY7C148-25PC
Manufacturer/Brand:	CYPRESS
Part of Description:	CY7C148-25PC CYPRESS
RoHs Status:	
Stock Condition:	New original, 1031 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	CY7C148-25PC
Manufacturer	CYPRESS
Description	CY7C148-25PC CYPRESS
Category	Integrated Circuits (ICs) > Specialized Hot ICs
Part Status	1031 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condition	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@YIC-Electronics.com

You May Be Also Be interested

<p>In:</p> <p>CY7C148-25PC IC CYPRESS CYPRESS DIP</p>	<p>CY7C1474V25-200BGXI Cypress Semiconductor Corp IC SRAM 72MBIT 200MHZ 209FBGA</p>	<p>CY7C148-35PC Cypress Semiconductor Corp IC SRAM 4KBIT 35NS 18DIP</p>	<p>CY7C1475BV25-133BGXI Cypress Semiconductor Corp IC SRAM 72MBIT 133MHZ 209FBGA</p>
<p>CY7C148-45DC CYPRESS CYPRESS New</p>	<p>CY7C1474V25-200BGI Cypress Semiconductor Corp IC SRAM 72MBIT 200MHZ 209FBGA</p>	<p>CY7C1474V33-167BGC Cypress Semiconductor Corp IC SRAM 72MBIT 167MHZ 209FBGA</p>	<p>CY7C1474V33-200BGC Cypress Semiconductor Corp IC SRAM 72MBIT 200MHZ 209FBGA</p>

CY7C148-25PC Related keyword

More

CY7C148-25PC	CY7C148-25PC Data Sheet	CY7C148-25PC Datasheets	CY7C148-25PC PDF	CY7C148-25PC
CY7C148-25PC Electronic	CY7C148-25PC Components	CY7C148-25PC Distributor	CY7C148-25PC Image	CY7C148-25PC Part
CY7C148-25PC Price	CY7C148-25PC Manufacturer	CY7C148-25PC Picture	CY7C148-25PC Stock	CY7C148-25PC Inventory
CY7C148-25PC New	CY7C148-25PC Original	CY7C148-25PC Warranted	CY7C148-25PC RFQ	CY7C148-25PC Order Online

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