

ZILO G Embedded in Life
An IXYS Company

Image may be representation.

Image may be representation. See specs for product details.

Z0221524VSCR50A5 Manufacturer Part Number: Z0221524VSCR50A5 Manufacturer/Brand: Zilog IC MODEM CONTROLLER 44-PLCC **Part of Description: 2**0221524VSCR50A5.pdf **Datasheets:** Contains lead / RoHS non-compliant **RoHs Status: Stock Condition:** New original, 2606 pcs Stock Available. **Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	Z0221524VSCR50A5
Manufacturer	Zilog
Description	IC MODEM CONTROLLER 44-PLCC
Category	Integrated Circuits (ICs) > Interface - Modems - ICs and
Part Status	2606 pcs Stock
Voltage - Supply	4.5 V ~ 5.5 V
Supplier Device Package	44-PLCC
Series	-
Packaging	Tube
Package / Case	44-LCC (J-Lead)
Package / Case Mounting Type	44-LCC (J-Lead) Surface Mount

You May Be Also Be interested



44PLCC



Z0221524VSCR50A5TRZilog
IC MODEM CTRL 2400BPS



Z0292212VSCZILOG
Z0292212VSC ZILOG



Z0221524VSGR50A5Zilog
IC MODEM CONTROLLER 44PLCC



Z0292212VSC R3910 ZILOG ZILOG PLCC44



ZiLOG Z0221524VSC ZiLOG

Z0221524VSC



Z0221524VSCR4508TRZilog
IC MODEM CTRL 2400BPS
44PLCC



Z0221524VSCR4508Zilog
IC 2400BPS MODEM CTRL 44PLCC



Zilog IC 2400BPS MODEM CTRL 44-VQFP

Z0221524ASGR4508

Z0221524VSCR50A5 Related keyword

Z0221524VSCR50A5 Electronic Z0221524VSCR50A5 Price Z0221524VSCR50A5 New

Z0221524VSCR50A5 Zilog

Z0221524VSCR50A5 Data Sheet
Z0221524VSCR50A5 Components
Z0221524VSCR50A5 Manufacturer
Z0221524VSCR50A5 Original

Z0221524VSCR50A5 Datasheets
Z0221524VSCR50A5 Distributor
Z0221524VSCR50A5 Picture
Z0221524VSCR50A5 Warranted

Z0221524VSCR50A5 PDF
Z0221524VSCR50A5 Image
Z0221524VSCR50A5 Stock
Z0221524VSCR50A5 RFQ

Zilog Z0221524VSCR50A5
Z0221524VSCR50A5 Part
Z0221524VSCR50A5 Inventory
Z0221524VSCR50A5 Order Online

More

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Contact us: Info@YIC-Electronics.com

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