










	VSC8582XKS-11
	Manufacturer Part Number: VSC8582XKS-11
	Manufacturer/Brand: Microsemi
	Part of Description: 2P Q/SGMII CU/FI 3E, 256, 4NS CO
	Datasheets:  VSC8582XKS-11.pdf
	RoHS Status:  Lead free / RoHS
	Stock Condition: Compliant New original, 2644 pcs Stock Available.
	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	VSC8582XKS-11
Manufacturer	Microsemi
Description	2P Q/SGMII CU/FI 3E, 256, 4NS CO
Category	Integrated Circuits (ICs) > Interface - Telecom
Part Status	2644 pcs Stock
Series	*
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Telecom IC

You May Be Also Be interested

In:

 VSC8575XKS-11 Microsemi 4P Q/SGMII CU/FI 3E, 4NS COM GE	 VSC8575XKS-14 Microsemi 4P Q/SGMII CU/FI 3E, 4NS IND GE	 VSC8574XKS-05 Microsemi QUAD GIGABIT IEEE 1588 10NS Q/SG	 VSC8584XKS-13 VITESSE VSC8584XKS-13 VITESSE
 VSC8574XKS-04 Microsemi QUAD GIGABIT IEEE 1588 10NS Q/SG	 VSC8582XKS-14 Microsemi 2P Q/SGMII CU/FI 3E, 256, 8NS CO	 VSC8601XKN Microsemi Solutions Sdn Bhd. IC PHY 10/100/1000 64LQFP	 VSC8574XKS-04 IC VITESSE VITESSE BGA

VSC8582XKS-11 Related keyword

More

VSC8582XKS-11 Microsemi	VSC8582XKS-11 Data Sheet	VSC8582XKS-11 Datasheets	VSC8582XKS-11 PDF	Microsemi VSC8582XKS-11
VSC8582XKS-11 Electronic	VSC8582XKS-11 Components	VSC8582XKS-11 Distributor	VSC8582XKS-11 Image	VSC8582XKS-11 Part
VSC8582XKS-11 Price	VSC8582XKS-11 Manufacturer	VSC8582XKS-11 Picture	VSC8582XKS-11 Stock	VSC8582XKS-11 Inventory
VSC8582XKS-11 New	VSC8582XKS-11 Original	VSC8582XKS-11 Warranted	VSC8582XKS-11 RFQ	VSC8582XKS-11 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 © 2024 YIC-Electronics.com - YIC International Co., Limited