


VSC8575XKS-14

Número de peça: **VSC8575XKS-14**
 Descripció del producte: 4P Q/SGMII CU/FI 3E, 4NS IND GE
 Estat RoHs: Sin plomo / RoHS Cumple con
 Fulls de dades:  VSC8575XKS-14.pdf

Fabricant / Marca: Microsemi
 Envia des de: Hong Kong
 Forma d'enviament: DHL/Fedex/TNT/UPS/EMS

















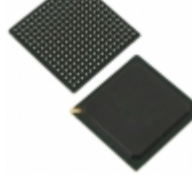





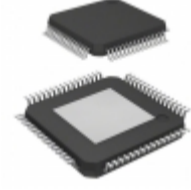



La imatge pot ser representació.
 Consulteu les especificacions per obtenir detalls del producte.

 **ENVIEU LA CONSULTA** >

Detalls del producte

Número de peça	VSC8575XKS-14	Fabricant	Microsemi
Descripció	4P Q/SGMII CU/FI 3E, 4NS IND GE	Estat lliure de plom / Estat RoHS	Sin plomo / RoHS Cumple con
Fitxa de dades	VSC8575XKS-14.pdf		
Serie	*	Estado libre de chumbo / Estado RoHS	Lead free / RoHS Compliant
Descripción detallada	Telecom IC		

Productes relacionats

 <p>VSC8582XKS-14 Fabricants: Microsemi Descripció: 2P Q/SGMII CU/FI 3E, 256, 8NS CO descarregar:  VSC8582XKS-14.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>VSC8584XKS-14 Fabricants: Microsemi Descripció: 4P Q/SGMII CU/FI 3E, 256, 4NS IN descarregar:  VSC8584XKS-14.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>VSC8574XKS-01 Fabricants: Microsemi Descripció: QUAD GIGABIT IEEE 1588 10NS Q/SG descarregar:  VSC8574XKS-01.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>VSC8574XKS-02 Fabricants: Microsemi Descripció: QUAD GIGABIT IEEE 1588 10NS Q/SG descarregar:  VSC8574XKS-02.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>VSC8574XKS-04 Fabricants: Microsemi Descripció: QUAD GIGABIT IEEE 1588 10NS Q/SG descarregar:  VSC8574XKS-04.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>VSC8582XKS-11 Fabricants: Microsemi Descripció: 2P Q/SGMII CU/FI 3E, 256, 4NS CO descarregar:  VSC8582XKS-11.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>VSC8575XKS-11 Fabricants: Microsemi Descripció: 4P Q/SGMII CU/FI 3E, 4NS COM GE descarregar:  VSC8575XKS-11.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>VSC8634XIC Fabricants: Microsemi Descripció: IC TXRX ETHER QUAD LP 256BGA descarregar:  VSC8634XIC.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>VSC8572XKS-05 Fabricants: Microsemi Descripció: DUAL GIGABIT IEEE 1588 10NS R/Q/ descarregar:  VSC8572XKS-05.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>VSC8574XKS-05 Fabricants: Microsemi Descripció: QUAD GIGABIT IEEE 1588 10NS Q/SG descarregar:  VSC8574XKS-05.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>VSC8601XKN Fabricants: Microsemi Descripció: IC PHY 10/100/1000 64LQFP descarregar:  VSC8601XKN.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>VSC8584XKS-11 Fabricants: Microsemi Descripció: 4P Q/SGMII CU/FI 3E, 256, 4NS CO descarregar:  VSC8584XKS-11.pdf</p> <p><input type="button" value="RFQ"/></p>

Etiquetes relacionades

- | | | |
|--|---|---|
| Microsemi VSC8575XKS-14 | Distribuidor VSC8575XKS-14 | Proveïdor VSC8575XKS-14 |
| Preu VSC8575XKS-14 | Imatges VSC8575XKS-14 | Imatge VSC8575XKS-14 |
| Full de dades en format VSC8575XKS-14 PDF | Descarregar full de dades VSC8575XKS-14 | Full de dades VSC8575XKS-14 |
| Accions VSC8575XKS-14 | Comprar VSC8575XKS-14 | Comprar Microsemi VSC8575XKS-14 |
| Microsemi VSC8575XKS-14 | Proveïdor Microsemi | Distribuidor Microsemi |
| Microsemi VSC8575XKS-14 | Microsemi Analog Mixed Signal Group VSC8575XKS-14 | Microsemi Analog Mixed Signal Group [MIL] VSC8575XKS-14 |
| Microsemi Consumer Medical Product Group VSC8575XKS-14 | Microsemi HI-REL [MIL] VSC8575XKS-14 | Microsemi Power Management Group VSC8575XKS-14 |
| Microsemi Power Products Group VSC8575XKS-14 | Microsemi SoC VSC8575XKS-14 | Microsemi Commercial Components Group VSC8575XKS-14 |
| Microsemi Corporation VSC8575XKS-14 | Microsemi Solutions Sdn Bhd. VSC8575XKS-14 | |