


### VSC8584XKS-14

Número de pieza: **VSC8584XKS-14**  
 Descripción del producto: 4P Q/SGMII CU/FI 3E, 256, 4NS IN  
 Estado de RoHS: Sin plomo / Cumple con RoHS  
 Hojas de datos:  VSC8584XKS-14.pdf

Fabricante / Marca: Microsemi  
 Nave de: Hong Kong  
 Manera del envío: DHL/Fedex/TNT/UPS/EMS





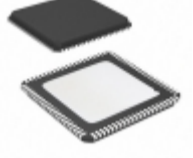








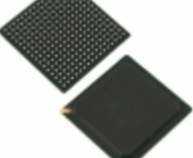







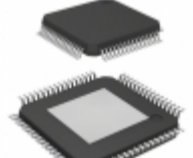



 **ENVIAR CONSULTA** >

La imagen puede ser una representación.  
 Consulte las especificaciones para obtener detalles del producto.

#### Detalles de producto

<b>Número de pieza</b>	VSC8584XKS-14	<b>Fabricante</b>	Microsemi
<b>Descripción</b>	4P Q/SGMII CU/FI 3E, 256, 4NS IN	<b>Estado Libre de plomo / Estado RoHS</b>	Sin plomo / Cumple con RoHS
<b>Ficha de datos</b>	VSC8584XKS-14.pdf		
<b>Serie</b>	*	<b>Estado sin plomo / Estado RoHS</b>	Lead free / RoHS Compliant
<b>Descripción detallada</b>	Telecom IC		

#### Productos relacionados

 <p><b>VSC8662XIC</b>                  Fabricantes: Microsemi                  Descripción: IC SERDED EHTERNET 256BGA                  Descargar:  VSC8662XIC.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p><b>VSC8641XJF</b>                  Fabricantes: Microsemi                  Descripción: IC PHY 10/100/1000 88-QFN                  Descargar:  VSC8641XJF.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p><b>VSC8574XKS-05</b>                  Fabricantes: Microsemi                  Descripción: QUAD GIGABIT IEEE 1588 10NS Q/SG                  Descargar:  VSC8574XKS-05.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p><b>VSC8575XKS-14</b>                  Fabricantes: Microsemi                  Descripción: 4P Q/SGMII CU/FI 3E, 4NS IND GE                  Descargar:  VSC8575XKS-14.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p><b>VSC8575XKS-11</b>                  Fabricantes: Microsemi                  Descripción: 4P Q/SGMII CU/FI 3E, 4NS COM GE                  Descargar:  VSC8575XKS-11.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p><b>VSC8658XHJ</b>                  Fabricantes: Microsemi                  Descripción: IC TXRX ETHERNET OCTAL 444BGA</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p><b>VSC8634XIC</b>                  Fabricantes: Microsemi                  Descripción: IC TXRX ETHER QUAD LP 256BGA                  Descargar:  VSC8634XIC.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p><b>VSC8582XKS-14</b>                  Fabricantes: Microsemi                  Descripción: 2P Q/SGMII CU/FI 3E, 256, 8NS CO                  Descargar:  VSC8582XKS-14.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p><b>VSC8641XKO</b>                  Fabricantes: Microsemi                  Descripción: IC PHY 10/100/1000 100-LQFP                  Descargar:  VSC8641XKO.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p><b>VSC8582XKS-11</b>                  Fabricantes: Microsemi                  Descripción: 2P Q/SGMII CU/FI 3E, 256, 4NS CO                  Descargar:  VSC8582XKS-11.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>
 <p><b>VSC8601XKN</b>                  Fabricantes: Microsemi                  Descripción: IC PHY 10/100/1000 64LQFP                  Descargar:  VSC8601XKN.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>	 <p><b>VSC8584XKS-11</b>                  Fabricantes: Microsemi                  Descripción: 4P Q/SGMII CU/FI 3E, 256, 4NS CO                  Descargar:  VSC8584XKS-11.pdf</p> <p style="text-align: right;"><input type="button" value="RFQ"/></p>

#### Etiquetas relacionadas

- |  |   |   |
|--|---|---|
| Microsemi VSC8584XKS-14                                | Distribuidor VSC8584XKS-14                        | Proveedor VSC8584XKS-14                                 |
| Precio VSC8584XKS-14                                   | Fotos de VSC8584XKS-14                            | Imagen VSC8584XKS-14                                    |
| Hoja de datos VSC8584XKS-14 PDF                        | VSC8584XKS-14 Descargar hoja de datos             | Hoja de datos VSC8584XKS-14                             |
| Acción VSC8584XKS-14                                   | Comprar VSC8584XKS-14                             | Comprar Microsemi VSC8584XKS-14                         |
| Microsemi VSC8584XKS-14                                | Proveedor Microsemi                               | Distribuidor Microsemi                                  |
| Microsemi VSC8584XKS-14                                | Microsemi Analog Mixed Signal Group VSC8584XKS-14 | Microsemi Analog Mixed Signal Group [MIL] VSC8584XKS-14 |
| Microsemi Consumer Medical Product Group VSC8584XKS-14 | Microsemi HI-REL [MIL] VSC8584XKS-14              | Microsemi Power Management Group VSC8584XKS-14          |
| Microsemi Power Products Group VSC8584XKS-14           | Microsemi SoC VSC8584XKS-14                       | Microsemi Commercial Components Group VSC8584XKS-14     |
| Microsemi Corporation VSC8584XKS-14                    | Microsemi Solutions Sdn Bhd. VSC8584XKS-14        |   |