


## SC16C554DBIB64,157

Número da peça: **SC16C554DBIB64,157**  
 Descrição do Produto: IC UART QUAD W/FIFO 64-LQFP  
 Status de RoHs: Sem chumbo / acordo com RoHS  
 Folhas de dados:  SC16C554DBIB64,157.pdf

Fabricante / Marca: NXP Semiconductors / Freescale  
 Navio De: Hong Kong  
 Caminho de embarque: DHL/Fedex/TNT/UPS/EMS





















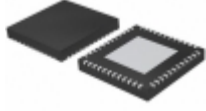

A imagem pode ser representação.  
 Consulte as especificações para obter detalhes do produto.

 **ENVIAR CONSULTA** >

### Detalhes do produto

<b>Número da peça</b>	SC16C554DBIB64,157	<b>Fabricante</b>	NXP Semiconductors / Freescale
<b>Descrição</b>	IC UART QUAD W/FIFO 64-LQFP	<b>Status sem chumbo / Status RoHS</b>	Sem chumbo / acordo com RoHS
<b>Ficha de dados</b>	SC16C554DBIB64,157.pdf		
<b>Com o Controle de Modem</b>	Yes	<b>Com IrDA codificador / decodificador</b>	-
<b>Com Detection Bit False Start</b>	Yes	<b>Com Controle de Fluxo Auto</b>	Yes
<b>Tensão - Fornecimento</b>	2.5V, 3.3V, 5V	<b>Embalagem do dispositivo fornecedor</b>	64-LQFP (10x10)
<b>Série</b>	-	<b>Protocolo</b>	-
<b>Embalagem</b>	Tray	<b>Caixa / Gabinete</b>	64-LQFP
<b>Outros nomes</b>	935276669157 SC16C554DBIB64 SC16C554DBIB64-ND	<b>Número de canais</b>	4, QUART
<b>Tipo de montagem</b>	Surface Mount	<b>Nível de sensibilidade à umidade (MSL)</b>	1 (Unlimited)
<b>Status sem chumbo / status de RoHS</b>	Lead free / RoHS Compliant	<b>Características</b>	-
<b>FIFO</b>	16 Byte	<b>Taxa de dados (máx.)</b>	5Mbps
<b>Número da peça base</b>	SC16C554		

### produtos relacionados

 <p><b>SC16C554DIA68,518</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD 68PLCC                  Download:  SC16C554DIA68,518.pdf</p> <p><b>RFQ</b></p>	 <p><b>SC16C554DBIA68,512</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD 68PLCC                  Download:  SC16C554DBIA68,512.pdf</p> <p><b>RFQ</b></p>
 <p><b>SC16C554DIB64,157</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD 64LQFP                  Download:  SC16C554DIB64,157.pdf</p> <p><b>RFQ</b></p>	 <p><b>SC16C554DIA68,512</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD W/FIFO 68-PLCC                  Download:  SC16C554DIA68,512.pdf</p> <p><b>RFQ</b></p>
 <p><b>SC16C554DIB64,151</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD 64LQFP                  Download:  SC16C554DIB64,151.pdf</p> <p><b>RFQ</b></p>	 <p><b>SC16C554DBIA68,518</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD 68PLCC                  Download:  SC16C554DBIA68,518.pdf</p> <p><b>RFQ</b></p>
 <p><b>SC16C554DBIA68,529</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD W/FIFO 68-PLCC                  Download:  SC16C554DBIA68,529.pdf</p> <p><b>RFQ</b></p>	 <p><b>SC16C554DBIB64,151</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD W/FIFO 64-LQFP                  Download:  SC16C554DBIB64,151.pdf</p> <p><b>RFQ</b></p>
 <p><b>SC16C554DIA68,529</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD 68PLCC                  Download:  SC16C554DIA68,529.pdf</p> <p><b>RFQ</b></p>	 <p><b>SC16C554DBIB64,128</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD W/FIFO 64-LQFP                  Download:  SC16C554DBIB64,128.pdf</p> <p><b>RFQ</b></p>
 <p><b>SC16C554DIB64,128</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD 64LQFP                  Download:  SC16C554DIB64,128.pdf</p> <p><b>RFQ</b></p>	 <p><b>SC16C554BIBS,557</b>                  Fabricantes: NXP Semiconductors / Freescale                  Descrição: IC UART QUAD 48HVQFN                  Download:  SC16C554BIBS,557.pdf</p> <p><b>RFQ</b></p>

### Tags relacionadas

- |   |   |  |
|---|---|--|
| NXP Semiconductors / Freescale SC16C554DBIB64,157 | Distribuidor SC16C554DBIB64,157           | Fornecedor SC16C554DBIB64,157                            |
| Preço SC16C554DBIB64,157                          | Imagens SC16C554DBIB64,157                | Imagem SC16C554DBIB64,157                                |
| Folha de Dados SC16C554DBIB64,157 PDF             | SC16C554DBIB64,157 Download Datasheet     | Folha de Dados SC16C554DBIB64,157                        |
| Estoque SC16C554DBIB64,157                        | Compre SC16C554DBIB64,157                 | Compre NXP Semiconductors / Freescale SC16C554DBIB64,157 |
| NXP Semiconductors / Freescale SC16C554DBIB64,157 | Fornecedor NXP Semiconductors / Freescale | Distribuidor NXP Semiconductors / Freescale              |
| NXP Semiconductors / Freescale SC16C554DBIB64,157 | NXP Semiconductors SC16C554DBIB64,157     | Freescale SC16C554DBIB64,157                             |
| Freescale Semiconductor - NXP SC16C554DBIB64,157  | NXP USA Inc. SC16C554DBIB64,157           |  |