




	<b>TL16C752CPFBR</b>	
	<b>Manufacturer Part Number:</b>	TL16C752CPFBR
<b>Manufacturer/Brand:</b>	N/A	
<b>Part of Description:</b>	IC DUAL UART W/64B FIFO 48TQFP	
<b>RoHS Status:</b>	 Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, 2586 pcs Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

**Specifications**

Part Number	TL16C752CPFBR
Manufacturer	N/A
Description	IC DUAL UART W/64B FIFO 48TQFP
Category	Integrated Circuits (ICs) > Interface - UARTs (Universal)
Part Status	2586 pcs Stock
With Modem Control	Yes
With IrDA Encoder/Decoder	Yes
With False Start Bit Detection	Yes
With Auto Flow Control	Yes
Voltage - Supply	1.62 V ~ 5.5 V
Supplier Device Package	48-TQFP (7x7)
Series	-
Protocol	RS485
Packaging	Tape & Reel (TR)
Package / Case	48-TQFP
Number of Channels	2, DUART
Mounting Type	Surface Mount
Features	-
FIFO's	64 Byte
Data Rate (Max)	3Mbps

You May Be Also Be interested

In:

 <p><b>TL16C752CIPFBRQ1</b> N/A IC UART DUAL W/64B FIFO 48TQFP</p>	 <p><b>TL16C752CPFBR</b> N/A IC DUAL UART W/64B FIFO 48-TQFP</p>	 <p><b>TL16C752CIRHBRG4</b> N/A IC DUAL UART W/64B FIFO 32-QFN</p>	 <p><b>TL16C752DPFBR</b> N/A IC UART DUAL 64 BYTE 48TQFP</p>
 <p><b>TL16C752CRHBR</b> N/A IC DUAL UART W/64B FIFO 32-QFN</p>	 <p><b>TL16C752PT</b> TI TI QFP</p>	 <p><b>TL16C752CIPFBR</b> N/A IC DUAL UART W/64B FIFO 48TQFP</p>	 <p><b>TL16C752CRHBT</b> TI TL16C752CRHBT TI</p>

**TL16C752CPFBR** Related keyword

More

TL16C752CPFBR	TL16C752CPFBR Data Sheet	TL16C752CPFBR Datasheets	TL16C752CPFBR PDF	TL16C752CPFBR
TL16C752CPFBR Electronic	TL16C752CPFBR Components	TL16C752CPFBR Distributor	TL16C752CPFBR Image	TL16C752CPFBR Part
TL16C752CPFBR Price	TL16C752CPFBR Manufacturer	TL16C752CPFBR Picture	TL16C752CPFBR Stock	TL16C752CPFBR Inventory
TL16C752CPFBR New	TL16C752CPFBR Original	TL16C752CPFBR Warranted	TL16C752CPFBR RFQ	TL16C752CPFBR Order Online