









	<p>ST16C552CJ68-F</p>
	<p>Manufacturer Part Number: ST16C552CJ68-F</p> <p>Manufacturer/Brand: Exar Corporation</p> <p>Part of Description: IC UART FIFO PAR 16B DUAL 68PLCC</p> <p>Datasheets:  ST16C552CJ68-F.pdf</p> <p>RoHs Status:  Lead free / RoHS Compliant</p> <p>Stock Condition: New original, 3037 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	ST16C552CJ68-F
Manufacturer	Exar Corporation
Description	IC UART FIFO PAR 16B DUAL 68PLCC
Category	Integrated Circuits (ICs) > Interface - UARTs (Universal
Part Status	3037 pcs Stock
Series	-
Mounting Type	Surface Mount
Features	Configurable GPIO, Printer Port, Timer/Counter
Number of Channels	2, DUART
Package / Case	68-LCC (J-Lead)
Supplier Device Package	68-PLCC (24.23x24.23)
Voltage - Supply	2.97 V ~ 5.5 V
Protocol	-
Data Rate (Max)	1.5Mbps
FIFO's	16 Byte
With Auto Flow Control	-
With IrDA Encoder/Decoder	-
With False Start Bit Detection	Yes
With Modem Control	Yes
Packaging	Tube

ST16C552CJ68-F is New Original in Stock, Search ST16C552CJ68-F Datasheets, PDF, Inventory at Y-IC.com Online, Order ST16C552CJ68-F Exar Corporation with warrantied and confidence. RFQ ST16C552CJ68-F : Info@Y-IC.com

You May Be Also Be interested In:

 <p>ST16C552AFN ST ST PLCC</p>	 <p>ST16C552CJ EXAR ST16C552CJ EXAR</p>	 <p>ST16C552CJ68 STARTEC ST16C552CJ68 STARTEC</p>	 <p>ST16C552CJ68TR-F Exar Corporation IC UART FIFO 16B DUAL 68PLCC</p>
 <p>ST16C552DCJ EXAR ST16C552DCJ EXAR</p>	 <p>ST16C552IJ XP XP PLCC</p>	 <p>ST16C552AIJ68-F Exar Corporation IC UART FIFO 16B DUAL 68PLCC</p>	 <p>ST16C552IJ68-F Exar Corporation IC UART FIFO 16B DUAL 68PLCC</p>

Hot Parts

More

- | | | | | |
|---------------------|--------------------|---------------------|----------------------|--------------------|
| ⊛ ST16C2552IJ44 | ↔ ST16C32245TBR | ⇒ ST16C32245TBR-E | D ST16C450CJ44-F | ↔ ST16C450IJ44-F |
| ⊣ ST16C450IP40-F | ⊛ ST16C450IQ48TR-F | D ST16C450IQ48TR-F | ⇒ ST16C452CJ68TR-F | ↔ ST16C5501Q48 |
| ⊛ ST16C550CJ | ⊣ ST16C550CJ44 | ⊛ ST16C550CJ44-F | ↔ ST16C550CJ44TRS180 | ↔ ST16C550CQ |
| D ST16C550CQ48 | ⊛ ST16C550CQ48-F | ⊣ ST16C550IJ44 | ⊛ ST16C550IJ44-F | ↔ ST16C550IQ |
| ⇒ ST16C550OCJ | ↔ ST16C552ACJ68 | ⊛ ST16C552ACJ68TR-F | ⊣ ST16C552CJ | ↔ ST16C552CJ68 |
| ↔ ST16C552DCJ | ⇒ ST16C554DCJ | D ST16C554DCJ68 | ⊛ ST16C554DCQ | ⊣ ST16C554DIQ64-F |
| ⊛ ST16C554DIQ64TR-F | D ST16C580CQ | ⇒ ST16C580CQ48 | ↔ ST16C650ACQ | ↔ ST16C650ACQ48 |
| ⊣ ST16C650AIQ | ⊛ ST16C650AIQ48 | ↔ ST16C650AIQ48TR | ⇒ ST16C650CQ | ↔ ST16C654CJ68 |
| ⊛ ST16C654CJ68-F | ⊣ ST16C654CQ | ⊛ ST16C654CQ100-F | D ST16C654CQ64-F | ↔ ST16C654CQ64TR-F |
| ↔ ST16C654DCQ | ⊛ ST16C654DIQ64-F | ⊣ ST16C654IJ68-F | ⊛ ST173C06CFF | ↔ ST173C06CFJ |

Contact us:Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited