



NXP Semiconductors / Freescale

## SC16C550IB48,128

Part Number:	SC16C550IB48,128
Manufacturer/Brand:	NXP Semiconductors / Freescale
Product description:	IC UART 48LQFP
Datasheets:	<a href="#">PDF SC16C550IB48,128.pdf</a>
RoHS Status:	Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.

### Specifications of SC16C550IB48,128

PART NUMBER	SC16C550IB48,128
MANUFACTURER	NXP Semiconductors / Freescale
DESCRIPTION	IC UART 48LQFP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	<a href="#">PDF SC16C550IB48,128.pdf</a>
WITH MODEM CONTROL	Yes
WITH IRDA ENCODER/DECODER	Yes
WITH FALSE START BIT DETECTION	Yes
WITH AUTO FLOW CONTROL	Yes
VOLTAGE - SUPPLY	2.5V, 3.3V, 5V
SUPPLIER DEVICE PACKAGE	48-LQFP (7x7)
SERIES	-
PROTOCOL	-
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	48-LQFP
OTHER NAMES	935270070128 SC16C550IB48-T SC16C550IB48-T-ND
NUMBER OF CHANNELS	1, UART
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	-
FIFO'S	16 Byte
DATA RATE (MAX)	3Mbps
BASE PART NUMBER	SC16C550

### Related Tags

NXP Semiconductors / Freescale SC16C550IB48,128	SC16C550IB48,128 Distributor	SC16C550IB48,128 Supplier
SC16C550IB48,128 Price	SC16C550IB48,128 Pictures	SC16C550IB48,128 Image
SC16C550IB48,128 PDF Datasheet	SC16C550IB48,128 Download Datasheet	SC16C550IB48,128 Datasheet
SC16C550IB48,128 Stock	Buy SC16C550IB48,128	Buy NXP Semiconductors / Freescale SC16C550IB48,128
NXP Semiconductors / Freescale SC16C550IB48,128	NXP Semiconductors / Freescale Supplier	NXP Semiconductors / Freescale Distributor
NXP Semiconductors / Freescale SC16C550IB48,128	NXP Semiconductors SC16C550IB48,128	Freescale SC16C550IB48,128
Freescale Semiconductor - NXP SC16C550IB48,128	NXP USA Inc. SC16C550IB48,128	

### Related Products

<p><b>SC16C550IA44,512</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART 44PLCC In stock: Out stock <a href="#">RFQ</a></p>	<p><b>SC16C550BIBS,157</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART SINGLE W/FIFO 32-HVQFN In stock: Out stock <a href="#">RFQ</a></p>
<p><b>SC16C550IA44,518</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART 44PLCC In stock: Out stock <a href="#">RFQ</a></p>	<p><b>SC16C554BIB64,151</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART QUAD W/FIFO 64-LQFP In stock: Out stock <a href="#">RFQ</a></p>
<p><b>SC16C550IA44,529</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART SINGLE W/FIFO 44-PLCC In stock: Out stock <a href="#">RFQ</a></p>	<p><b>SC16C550IN40,112</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART SINGLE W/FIFO 40-DIP In stock: Out stock <a href="#">RFQ</a></p>
<p><b>SC16C554BIB64,157</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART QUAD 64LQFP In stock: Out stock <a href="#">RFQ</a></p>	<p><b>SC16C550IB48,157</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART 48LQFP In stock: Out stock <a href="#">RFQ</a></p>
<p><b>SC16C554BIB64,128</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART QUAD 64LQFP In stock: Out stock <a href="#">RFQ</a></p>	<p><b>SC16C550BIN40,112</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART 40-DIP In stock: Out stock <a href="#">RFQ</a></p>
<p><b>SC16C550BIBS,151</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART SINGLE W/FIFO 32-HVQFN In stock: Out stock <a href="#">RFQ</a></p>	<p><b>SC16C550IB48,151</b> Manufacturers: NXP Semiconductors / Freescale Description: IC UART SINGLE W/FIFO 48-LQFP In stock: Out stock <a href="#">RFQ</a></p>

