SCC2681AE1A44,529 Details PDF





SCC2681AE1A44,529

| Part Number: | SCC2681AE1A44,529 |
|---------------------|--------------------------------|
| Manufacturer/Brand: | NXP Semiconductors / Freescale |
| Product description | IC UART DUAL 44-PLCC |
| Datasheets: | FOF SCC2681AE1A44,529.pdf |
| RoHs Status | Lead free / RoHS Compliant |
| Ship From | Hong Kong |
| Shipment Way | DHL/Fedex/TNT/UPS/EMS |
| | |

Image may be representation. See specifications for product details.

REQUEST FOR QUOTATION

Specifications of SCC2681AE1A44,529

| PART NUMBER | SCC2681AE1A44,529 | |
|----------------------------------|---|--|
| MANUFACTURER | NXP Semiconductors / Freescale | |
| DESCRIPTION | IC UART DUAL 44-PLCC | |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant | |
| DATA SHEET | DF SCC2681AE1A44,529.pdf | |
| WITH MODEM CONTROL | - | |
| WITH IRDA ENCODER/DECODER | - | |
| WITH FALSE START BIT DETECTION | Yes | |
| WITH AUTO FLOW CONTROL | Yes | |
| VOLTAGE - SUPPLY | 5V | |
| SUPPLIER DEVICE PACKAGE | 44-PLCC (16.59x16.59) | |
| SERIES | - | |
| PROTOCOL | - | |
| PACKAGING | Tube | |
| PACKAGE / CASE | 44-LCC (J-Lead) | |
| OTHER NAMES | 568-3526-5 935274518529 SCC2681AE1A44-S SCC2681AE1A44529 | |
| NUMBER OF CHANNELS | 2, DUART | |
| MOUNTING TYPE | Surface Mount | |
| MOISTURE SENSITIVITY LEVEL (MSL) | 3 (168 Hours) | |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant | |
| FEATURES | Configurable GPIO, Internal Oscillator, Timer/Counter | |
| FIFO'S | - | |
| DATA RATE (MAX) | 1Mbps | |
| | SCC2681 | |

Related Tags

| NXP Semiconductors / Freescale SCC2681AE1A44,529 | SCC2681AE1A44,529 Distributor | SCC2681AE1A44,529 Supplier |
|--|---|---|
| SCC2681AE1A44,529 Price | SCC2681AE1A44,529 Pictures | SCC2681AE1A44,529 Image |
| SCC2681AE1A44,529 PDF Datasheet | SCC2681AE1A44,529 Download Datasheet | SCC2681AE1A44,529 Datasheet |
| SCC2681AE1A44,529 Stock | Buy SCC2681AE1A44,529 | Buy NXP Semiconductors / Freescale SCC2681AE1A44,529 |
| NXP Semiconductors / Freescale SCC2681AE1A44,529 | NXP Semiconductors / Freescale Supplier | NXP Semiconductors / Freescale Distributor |
| NXP Semiconductors / Freescale SCC2681AE1A44,529 | NXP Semiconductors SCC2681AE1A44,529 | Freescale SCC2681AE1A44,529 |
| Freescale Semiconductor - NXP SCC2681AE1A44,529 | NXP USA Inc. SCC2681AE1A44,529 | |

Related Products



SCC2691AC1A28,512

Manufacturers: NXP Semiconductors / Freescale Description: IC UART CMOS LSI 28PLCC In stock: Out stock

RFQ



SCC2681TC1A44,529

Manufacturers: NXP Semiconductors / Freescale Description: IC DUART 1MBPS 44PLCC In stock: Out stock

RFQ



SCC2681AE1N28,112

SCC2681AE1A44,512

In stock: Out stock

RFQ

Manufacturers: NXP Semiconductors / Freescale Description: IC DUART 1MBPS 28DIP In stock: Out stock

Manufacturers: NXP Semiconductors / Freescale

Description: IC DUART 1MBPS 44PLCC

RFQ



SCC2681AC1A44,518

Manufacturers: NXP Semiconductors / Freescale Description: IC DUART 1MBPS 44PLCC In stock: Out stock

RFQ



SCC2681AE1A44,518

Manufacturers: NXP Semiconductors / Freescale Description: IC DUART 1MBPS 44PLCC In stock: Out stock

RFQ



SCC2681AC1N40,112

Manufacturers: NXP Semiconductors / Freescale Description: IC UART DUAL 40-DIP In stock: Out stock



SCC2681TC1A44,518

Manufacturers: NXP Semiconductors / Freescale Description: IC DUART 1MBPS 44PLCC In stock: Out stock

RFQ







SCC2681TC1A44,512

Manufacturers: NXP Semiconductors / Freescale Description: IC DUART 1MBPS 44PLCC In stock: Out stock

RFQ



SCC2681AC1A44,529

Manufacturers: NXP Semiconductors / Freescale Description: IC DUART 1MBPS 44PLCC In stock: Out stock

RFQ



SCC2681AC1N28,112

Manufacturers: NXP Semiconductors / Freescale Description: IC UART 28-DIP In stock: Out stock

RFQ



SCC2681AE1N40,112

Manufacturers: NXP Semiconductors / Freescale Description: IC DUART 1MBPS 40DIP In stock: Out stock

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

