



DS2155LNC2+

Manufacturer Part Number:	DS2155LNC2+			
Manufacturer / Brand	Maxim Integrated			
Part of Description:	IC TXRX T1/E1/J1 SGL 100-LQFP			
Datasheets:	DS2155LNC2+.pdf			
Lead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	GET A QUOTE		
Stock Condition:	New original, 200 pcs Stock Available.			
Ship From:	Hong Kong			
Shipment Way:	DHL/Fedex/TNT/UPS			

DS2155LNC2+ 100% New Original 200pcs in Stock, Find DS2155LNC2+ Price, Stock, datasheet at IC Components Ltd Online, buy DS2155LNC2+ Maxim Integrated with warrantied. 100% guarantee confidence. RFQ DS2155LNC2+: Info@IC-Components.com

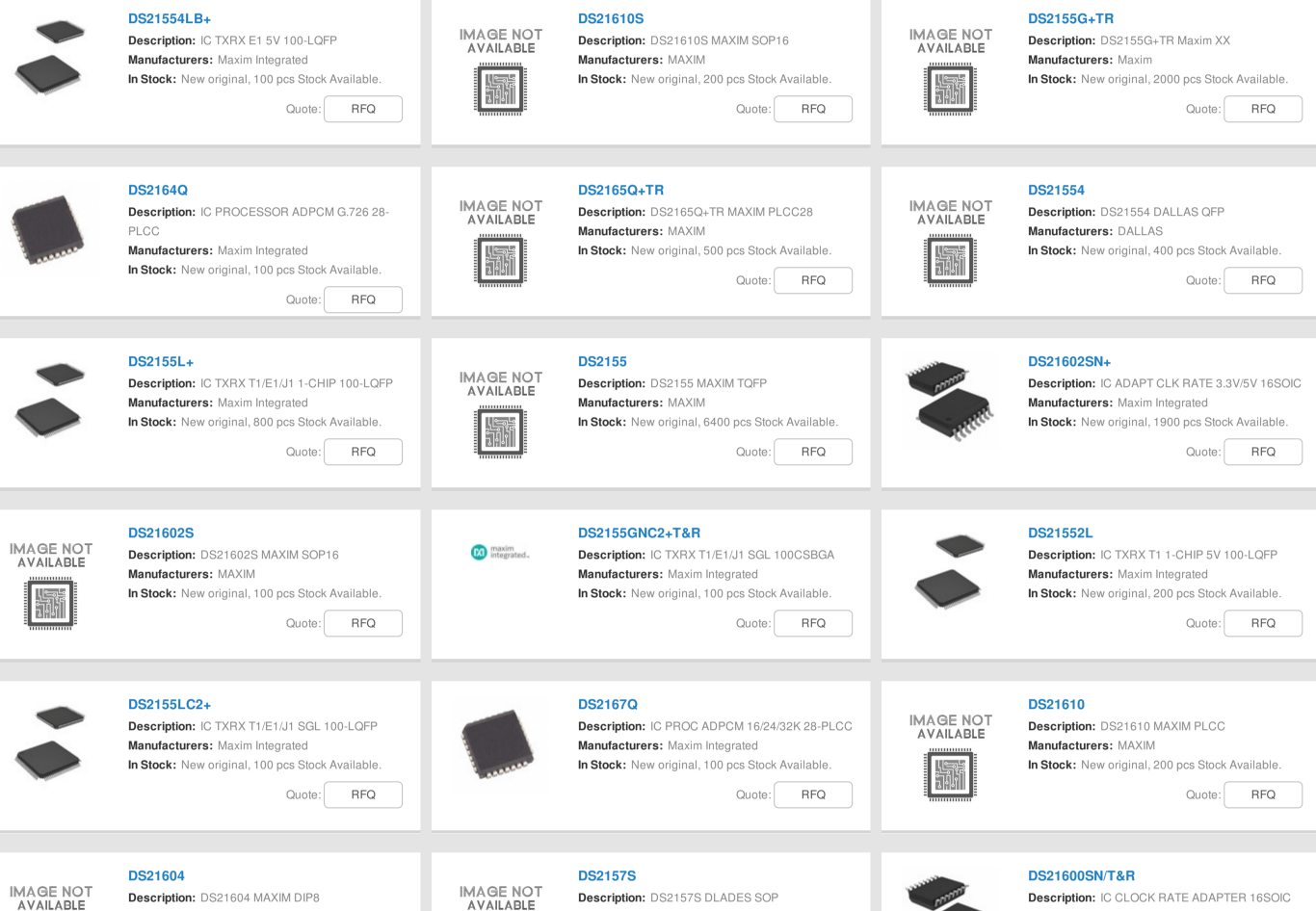
The specifications of DS2155LNC2+

Part Number	DS2155LNC2+	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	2A (4 Weeks)
Base Part Number	DS2155	Package / Case	100-LQFP
Packaging	Tray	Mounting Type	Surface Mount
Supplier Device Package	100-LQFP (14x14)	Operating Temperature	-40°C ~ 85°C
Detailed Description	Telecom IC Single-Chip Transceiver 100-LQFP (14x14)	Current - Supply	75mA
Interface	E1, HDLC, J1, T1	Includes	BERT Generator and Detector, CMI Coder and Decoder, HDLC Controller
Number of Circuits	1	Voltage - Supply	3.14 V ~ 3.47 V
Function	Single-Chip Transceiver	Stock Quantity	200 pcs Stock
Category	Integrated Circuits (ICs) > Interface - Telecom	Description	IC TXRX T1/E1/J1 SGL 100-LQFP
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to DS2155LNC2+

Maxim Integrated DS2155LNC2+	DS2155LNC2+ part	DS2155LNC2+ Price	DS2155LNC2+ Distributor
DS2155LNC2+ Technical	DS2155LNC2+ Stock	DS2155LNC2+ Inventory	DS2155LNC2+ Supplier
DS2155LNC2+ Online Order	DS2155LNC2+ Inquiry	DS2155LNC2+ Image	DS2155LNC2+ Picture
DS2155LNC2+ pdf	DS2155LNC2+ datasheet	DS2155LNC2+ data sheet	DS2155LNC2+ pdf datasheet
Download DS2155LNC2+ datasheet	Maxim Integrated Manufacturer	Maxim Integrated DS2155LNC2+	

You May Be Also Be interested In:





Manufacturers: MAXIM **In Stock:** New original, 500 pcs Stock Available.

Manufacturers: DLADES

In Stock: New original, 600 pcs Stock Available.





Manufacturers: Maxim Integrated In Stock: New original, 700 pcs Stock Available.

	Quote: RFQ	Quote: RFQ	-lo.	Quote: RFQ
	DS21610QN Description: DS21610QN DALLAS 0408 Manufacturers: DALLAS In Stock: New original, 1900 pcs Stock Available. Quote: RFQ	DS2155L Description: IC TXRX T1/E1/J1 1-CHIP 100-LQFP Manufacturers: Maxim Integrated In Stock: New original, 500 pcs Stock Available. Quote: RFQ		DS2154L-C01+ Description: DS2154L-C01+ MAXIM QFP Manufacturers: MAXIM In Stock: New original, 600 pcs Stock Available. Quote: RFQ
and the second	DS2165Q Description: IC PROC ADPCM 16/24/32K 28-PLCC Manufacturers: Maxim Integrated In Stock: New original, 500 pcs Stock Available. Quote: RFQ	DS2167 Description: IC PROC ADPCM 16/24/32K 24-DIP Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available. Quote: RFQ		DS21554LB Description: IC TXRX E1 1-CHIP 5V 100-LQFP Manufacturers: Maxim Integrated In Stock: New original, 400 pcs Stock Available. Quote: RFQ
Strant Color	DS2172T Description: IC TESTER BIT ERROR RATE 32-TQFP Manufacturers: Maxim Integrated In Stock: New original, 2700 pcs Stock Available. Quote: RFQ	DS2155+ Description: DS2155+ DALLAS BGA Manufacturers: DALLAS In Stock: New original, 300 pcs Stock Available. Quote: RFQ		DS21554L Description: IC TXRX E1 1-CHIP 5V 100-LQFP Manufacturers: Maxim Integrated In Stock: New original, 500 pcs Stock Available. Quote: RFQ
	DS2155GN Description: IC TXRX T1/E1/J1 1-CHIP 100CSBGA Manufacturers: Maxim Integrated In Stock: New original, 400 pcs Stock Available. Quote: RFQ	DS21600S Description: DS21600S MAXIM SOP16 Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available. Quote: RFQ		DS21552 Description: DS21552 DALLAS TQFP Manufacturers: DALLAS In Stock: New original, 100 pcs Stock Available. Quote: RFQ



Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.