



DS21354L

ıfacturer Part Number:	DS21354L	
ıfacturer / Brand	Maxim Integrated	
of Description:	IC TXRX E1 1-CHIP 3.3V 100-LQFP	
sheets: Free Status / RoHS Status:	DS21354L(1).pdf DS21354L(2).pdf 🔞 🔬 Contains lead / RoHS non-compliant	GET A QUOTE
Condition:	New original, 200 pcs Stock Available.	
From:	Hong Kong	
nent Way:	DHL/Fedex/TNT/UPS	

DS21354L 100% New Original 200pcs in Stock, Find DS21354L Price, Stock, datasheet at IC Components Ltd Online, buy DS21354L Maxim Integrated with warrantied. 100% guarantee confidence. RFQ DS21354L: Info@IC-Components.com

The specifications of DS21354L

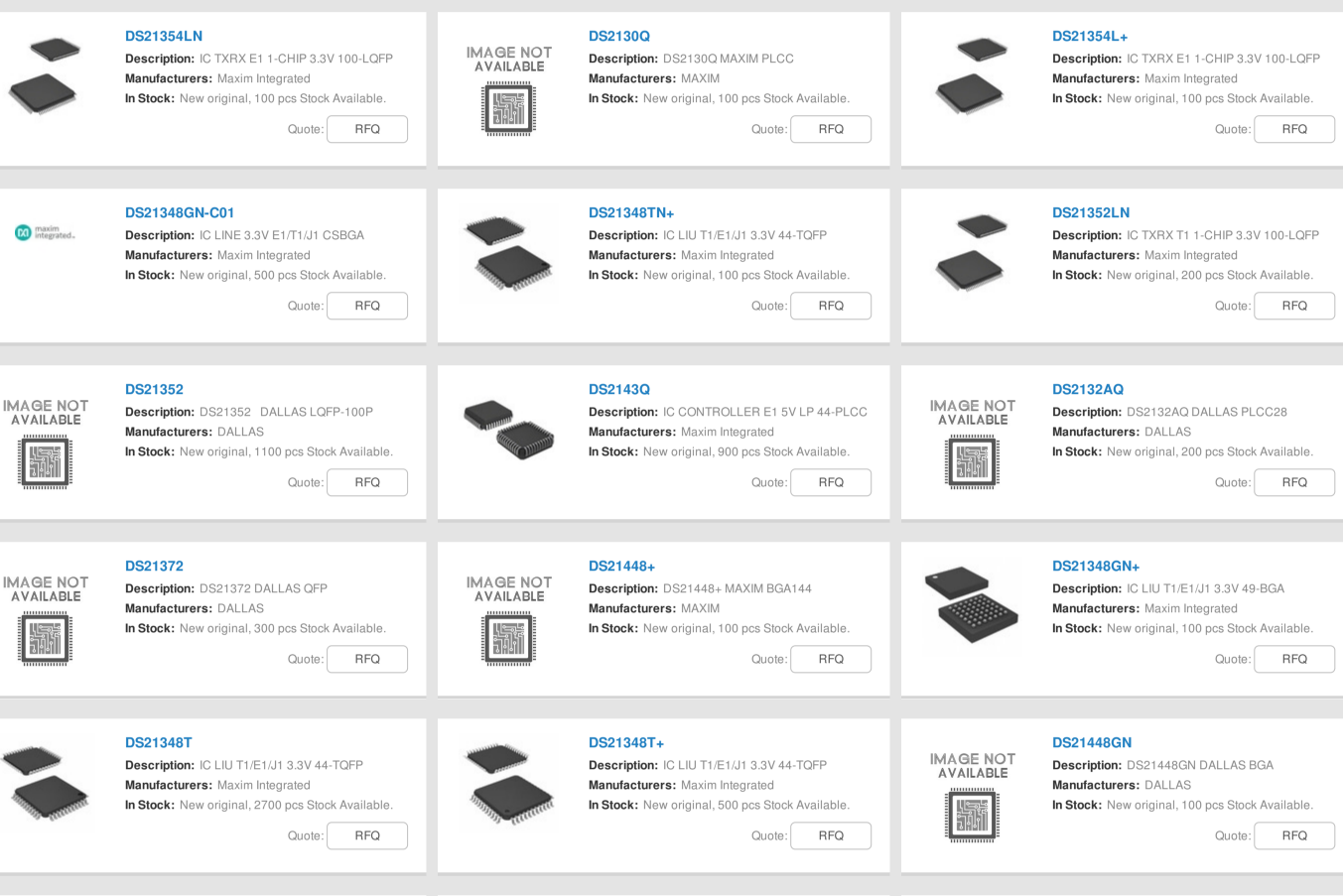
Part Number	DS21354L	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Base Part Number	DS21354	Package / Case	100-LQFP
Packaging	Tray	Mounting Type	Surface Mount
Supplier Device Package	100-LQFP (14x14)	Operating Temperature	0°C ~ 70°C
Detailed Description	Telecom IC Single-Chip Transceiver 100-LQFP (14x14)	Current - Supply	75mA
Interface	E1, HDLC	Includes	Remote and AIS Alarm Detector / Generator
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 E1 1-CHIP 3.3V 100-LQFP
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to DS21354L

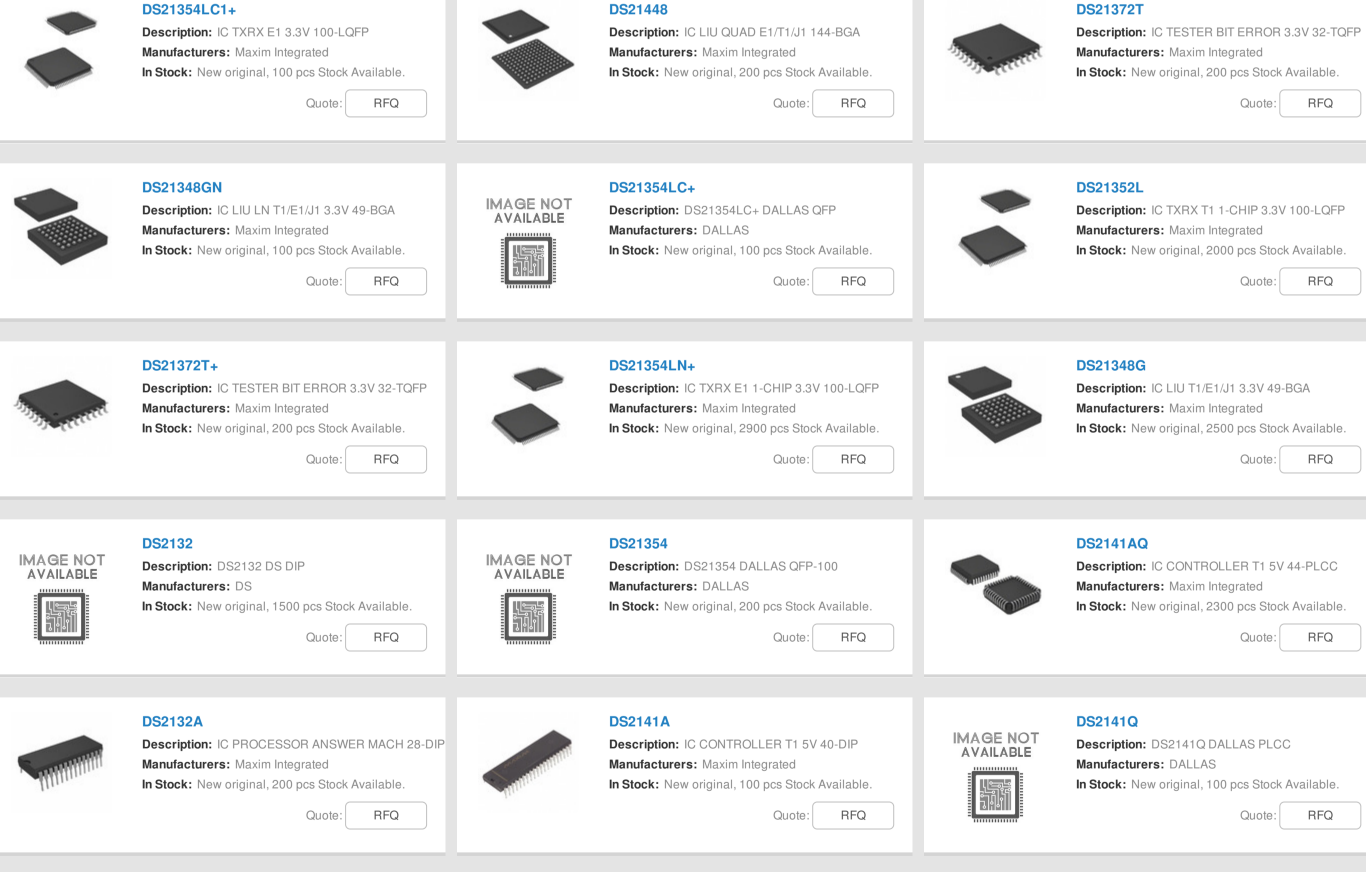
Maxim Integrated DS21354L	DS21354L part	DS21354L Price	DS21354L Distributor
DS21354L Technical	DS21354L Stock	DS21354L Inventory	DS21354L Supplier

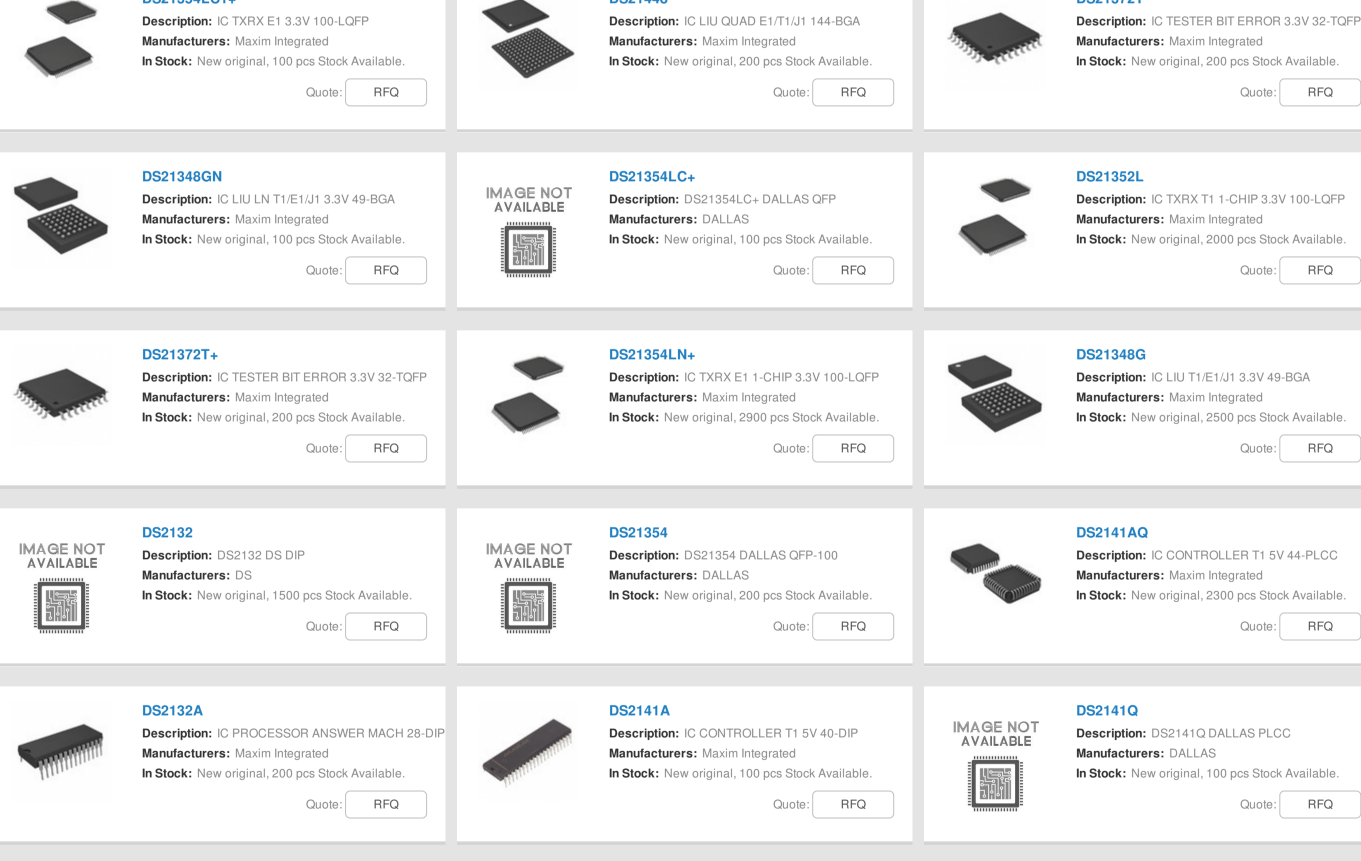
DS21354L Online Order	DS21354L Inquiry	DS21354L Image	DS21354L Picture
DS21354L pdf	DS21354L datasheet	DS21354L data sheet	DS21354L pdf datasheet
Download DS21354L datasheet	Maxim Integrated Manufacturer	Maxim Integrated DS21354L	

You May Be Also Be interested In:



Manufacturers: Maxim Integrated







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