DS21455N Details PDF

infinity-electronic

maxim integrated...

Maxim Integrated



DS21455N

Part Number: Manufacturer/Brand: Product description Datasheets: **RoHs Status** Stock Condition Ship From Shipment Way

DS21455N Maxim Integrated IC TXRX QUAD T1/E1/J1 BGA

💒 Contains lead / RoHS non-compliant 4233 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of DS21455N
PART NUMBER	DS21455N
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC TXRX QUAD T1/E1/J1 BGA
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	4233 pcs
	+255 pcs
DATA SHEET	
VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
SUPPLIER DEVICE PACKAGE	256-BGA (27x27)
SERIES	-
PACKAGING	Тгау
PACKAGE / CASE	256-BGA
OPERATING TEMPERATURE	-40°C ~ 85°C
NUMBER OF CIRCUITS	4
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INTERFACE	LIU
INCLUDES	-
FUNCTION	Line Interface Unit (LIU)
DETAILED DESCRIPTION	Telecom IC Line Interface Unit (LIU) 256-BGA (27x27)
CURRENT - SUPPLY	-

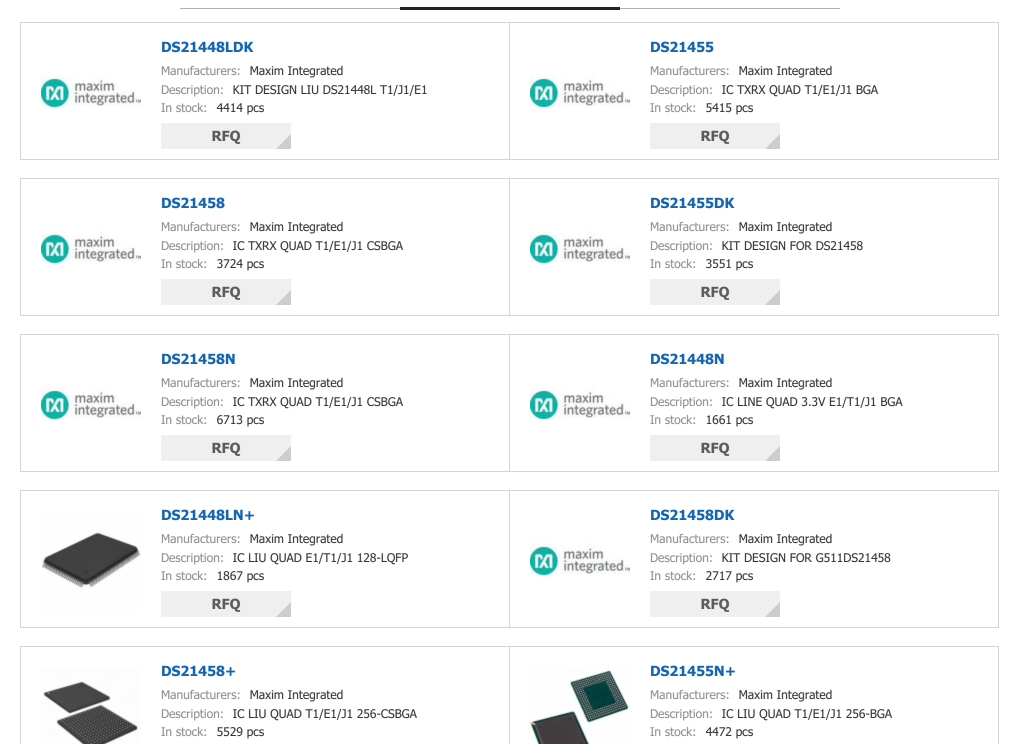
BASE PART NUMBER

DS21455

Related Tags

Maxim Integrated DS21455N	DS21455N Distributor	DS21455N Supplier
DS21455N Price	DS21455N Pictures	DS21455N Image
DS21455N PDF Datasheet	DS21455N Download Datasheet	DS21455N Datasheet
DS21455N Stock	Buy DS21455N	Buy Maxim Integrated DS21455N
Maxim Integrated DS21455N	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated DS21455N		

Related Products

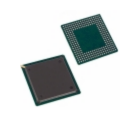


RFQ





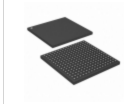




DS21455+

Manufacturers: Maxim Integrated Description: IC LIU QUAD T1/E1/J1 256-BGA In stock: 5388 pcs

RFQ



DS21458N+

Manufacturers: Maxim Integrated Description: IC LIU QUAD T1/E1/J1 256-CSBGA In stock: 5832 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

