





DS2712E+

Manu Manu Part c Datas Lead Stock Ship I Shipm

facturer Part Number: DS2712E+ facturer / Brand Maxim Integrated
facturer / Brand Maxim Integrated
f Description: IC NIMH CHARGER 16TSSOP
heets: DS2712E+.pdf GET A QUOTE
Free Status / RoHS Status: Compliant
Condition: New original, 200 pcs Stock Available.
From: Hong Kong
nent Way: DHL/Fedex/TNT/UPS

DS2712E+ 100% New Original 200pcs in Stock, Find DS2712E+ Price, Stock, datasheet at IC Components Ltd Online, buy DS2712E+ Maxim Integrated with warrantied. 100% guarantee confidence. RFQ DS2712E+: Info@IC-Components.com

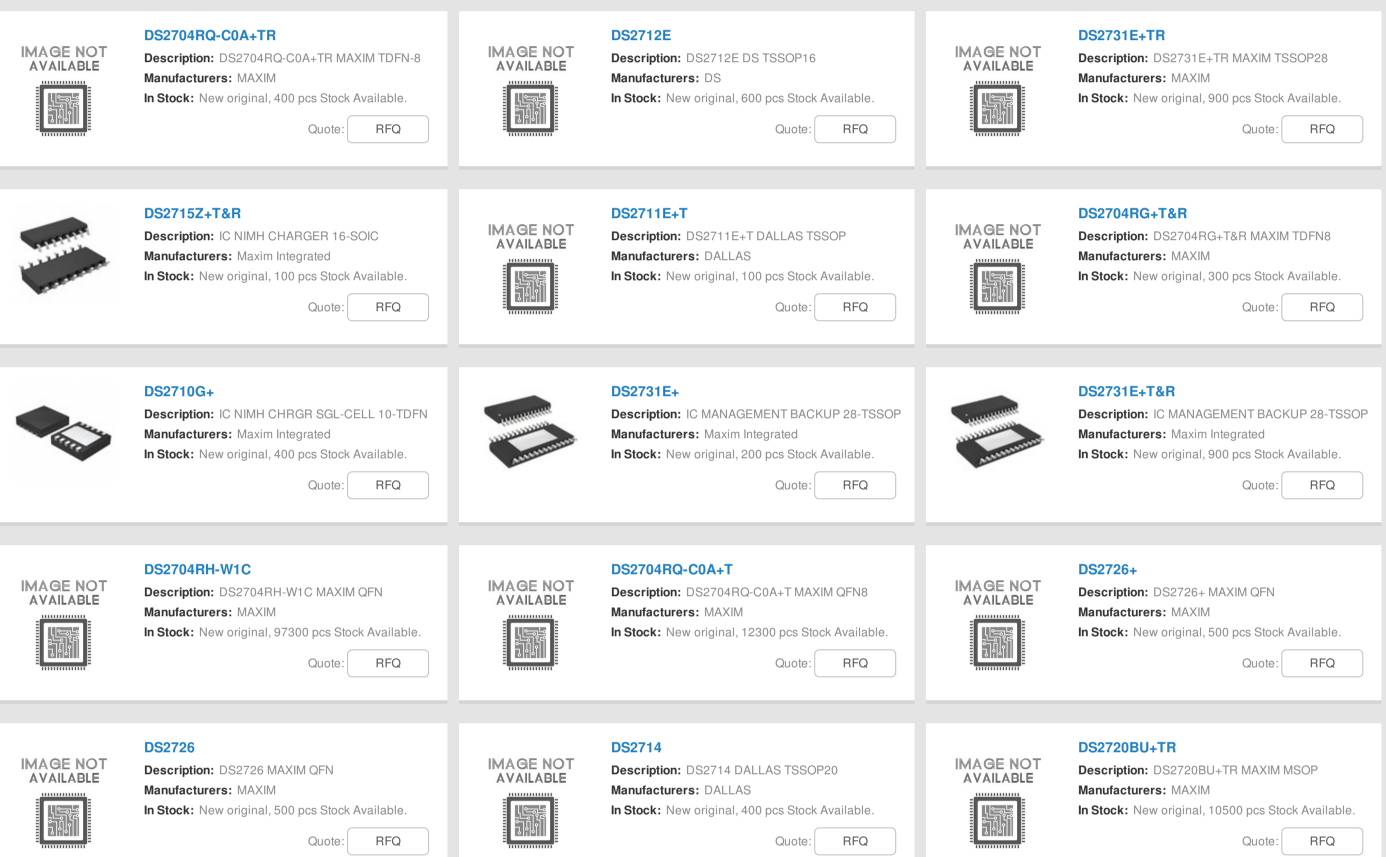
The specifications of DS2712E+

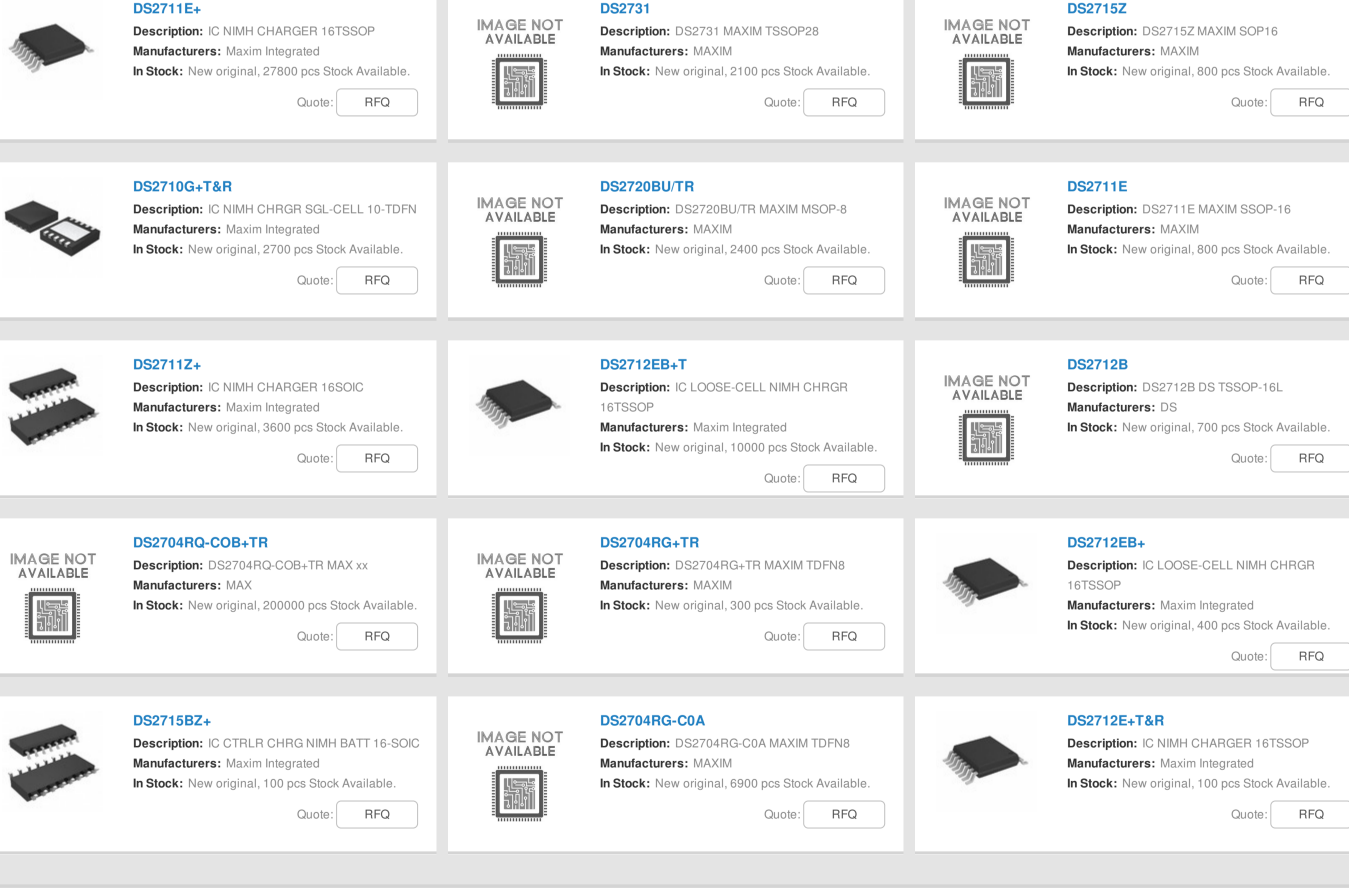
Part Number	DS2712E+	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	DS2712	Package / Case	16-TSSOP (0.173", 4.40mm Width)
Packaging	Tube	Supplier Device Package	16-TSSOP
Operating Temperature	-20°C ~ 70°C (TA)	Detailed Description	Charger IC Multi-Chemistry 16-TSSOP
Battery Chemistry	Multi-Chemistry	Number of Cells	1 ~ 2
Charge Current - Max	-	Interface	-
Fault Protection	-	Current - Charging	-
Programmable Features	-	Battery Pack Voltage	-
Voltage - Supply (Max)	5.5V	Stock Quantity	200 pcs Stock
Category	Integrated Circuits (ICs) > PMIC - Battery Chargers	Description	IC NIMH CHARGER 16TSSOP
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to DS2712E+

Maxim Integrated DS2712E+	DS2712E+ part	DS2712E+ Price	DS2712E+ Distributor
DS2712E+ Technical	DS2712E+ Stock	DS2712E+ Inventory	DS2712E+ Supplier
DS2712E+ Online Order	DS2712E+ Inquiry	DS2712E+ Image	DS2712E+ Picture
DS2712E+ pdf	DS2712E+ datasheet	DS2712E+ data sheet	DS2712E+ pdf datasheet
Download DS2712E+ datasheet	Maxim Integrated Manufacturer	Maxim Integrated DS2712E+	

You May Be Also Be interested In:





DS2711E+

DS2731



WWW.IC-COMPONENTS.COM

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