

MAX4906EFELB+T

Μ

D

anufacturer Part Number:	MAX4906EFELB+T	
anufacturer / Brand	Maxim Integrated	
irt of Description:	IC USB SWITCH DUAL 1X2 10UDFN	
atasheets:	MAX4906EFELB+T(1).pdf	
	MAX4906EFELB+T(2).pdf	GET A QUOTE
ad Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	
ock Condition:	New original, 22500 pcs Stock Available.	
ip From:	Hong Kong	
lipment Way:	DHL/Fedex/TNT/UPS	

MAX4906EFELB+T 100% New Original 22500pcs in Stock, Find MAX4906EFELB+T Price, Stock, datasheet at IC Components Ltd Online, buy MAX4906EFELB+T Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX4906EFELB+T: Info@IC-Components.com

The specifications of MAX4906EFELB+T

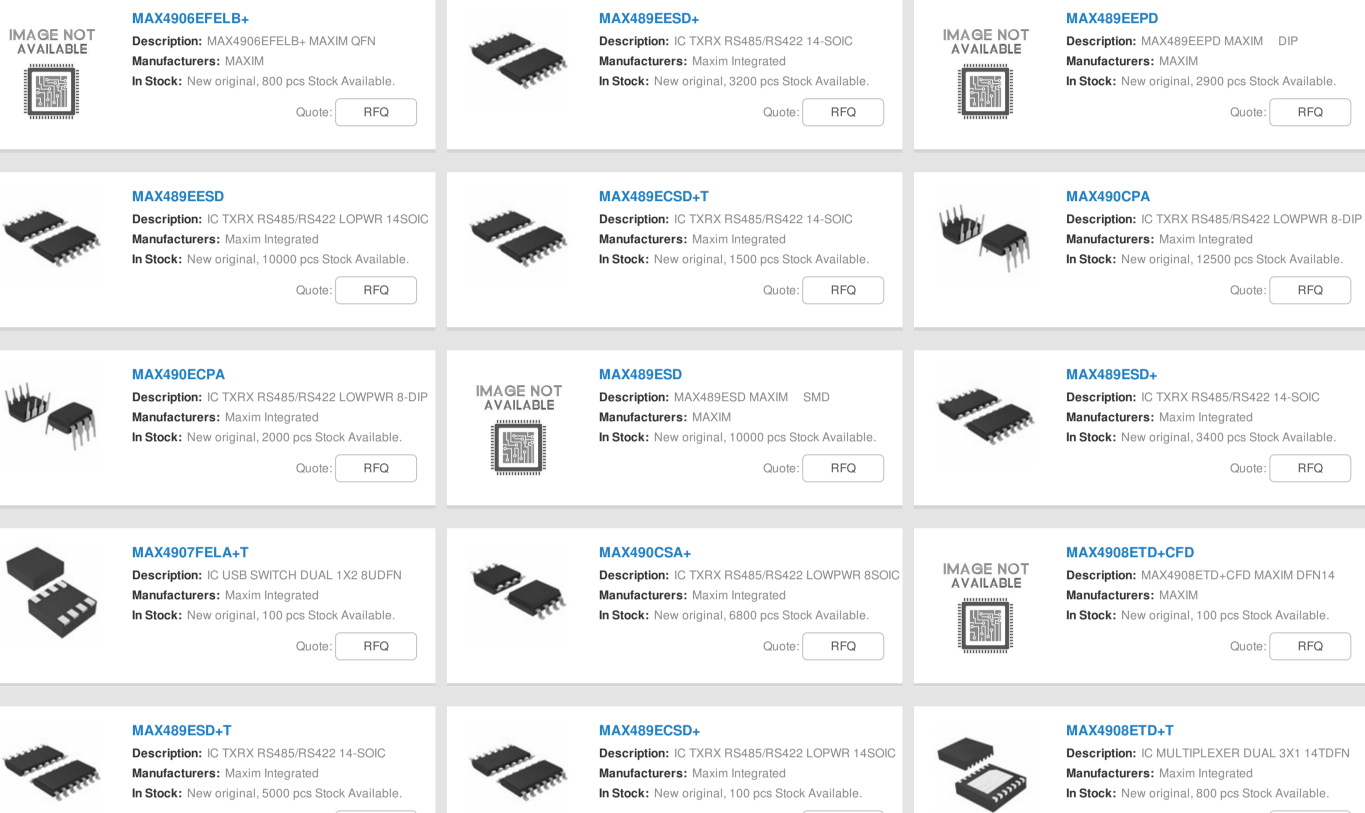
Part Number	MAX4906EFELB+T	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX4906	Package / Case	10-WFDFN
Packaging	Original-Reel®	Supplier Device Package	10-µDFN (2x2)
Operating Temperature	-40°C ~ 85°C (TA)	Detailed Description	USB Switch IC 2 Channel 10-µDFN (2x2)
Features	USB 2.0	Number of Channels	2
Applications	USB	-3db Bandwidth	500MHz
Multiplexer/Demultiplexer Circuit	2:1	Switch Circuit	SPDT
On-State Resistance (Max)	7 Ohm	Voltage - Supply, Single (V+)	2.7 V ~ 3.6 V
Voltage - Supply, Dual (V±)	-	Other Names	MAX4906EFELB+TDKR
Stock Quantity	22500 pcs Stock	Category	Integrated Circuits (ICs) > Interface - Analog Switches - Special Purpose
Description	IC USB SWITCH DUAL 1X2 10UDFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to MAX4906EFELB+T

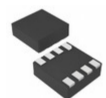
Maxim Integrated MAX4906EFELB+T	MAX4906EFELB+T part	MAX4906EFELB+T Price	MAX4906EFELB+T Distributor
---------------------------------	---------------------	----------------------	----------------------------

MAX4906EFELB+T Technical	MAX4906EFELB+T Stock	MAX4906EFELB+T Inventory	MAX4906EFELB+T Supplier
MAX4906EFELB+T Online Order	MAX4906EFELB+T Inquiry	MAX4906EFELB+T Image	MAX4906EFELB+T Picture
MAX4906EFELB+T pdf	MAX4906EFELB+T datasheet	MAX4906EFELB+T data sheet	MAX4906EFELB+T pdf datasheet
Download MAX4906EFELB+T datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX4906EFELB+T	

You May Be Also Be interested In:



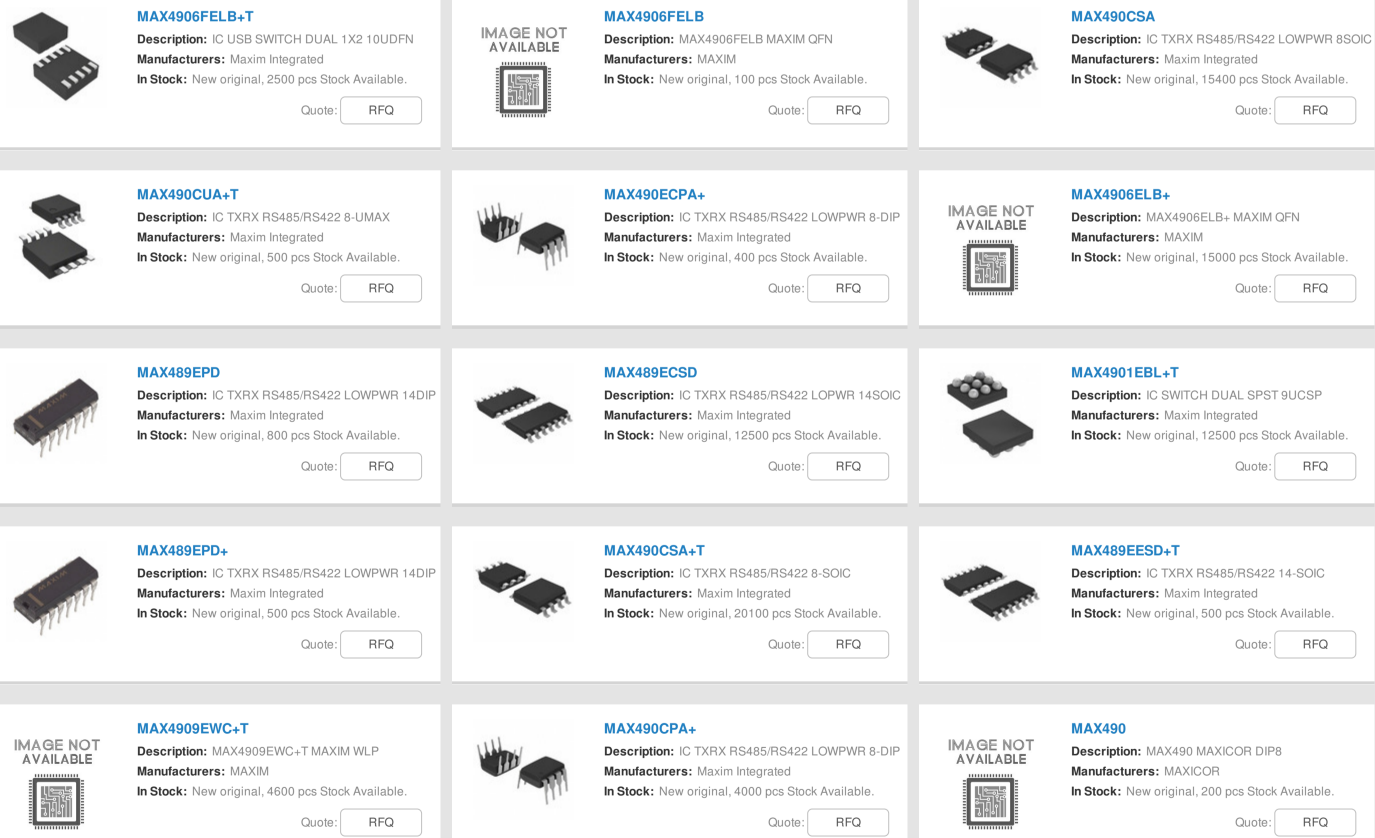
RFQ





RFQ Quote:

Quote:



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