



MAX9316EWP

lanufacturer Part Number:	MAX9316EWP	
lanufacturer / Brand	Maxim Integrated	
art of Description:	IC CLK BUFFER 2:5 1.5GHZ 20SOIC	
	MAX9316EWP(1).pdf MAX9316EWP(2).pdf 🚱 ي Contains lead / RoHS non-compliant	GET A QUOTE
tock Condition:	New original, 500 pcs Stock Available.	
hip From:	Hong Kong	
hipment Way:	DHL/Fedex/TNT/UPS	

MAX9316EWP 100% New Original 500pcs in Stock, Find MAX9316EWP Price, Stock, datasheet at IC Components Ltd Online, buy MAX9316EWP Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX9316EWP: Info@IC-Components.com

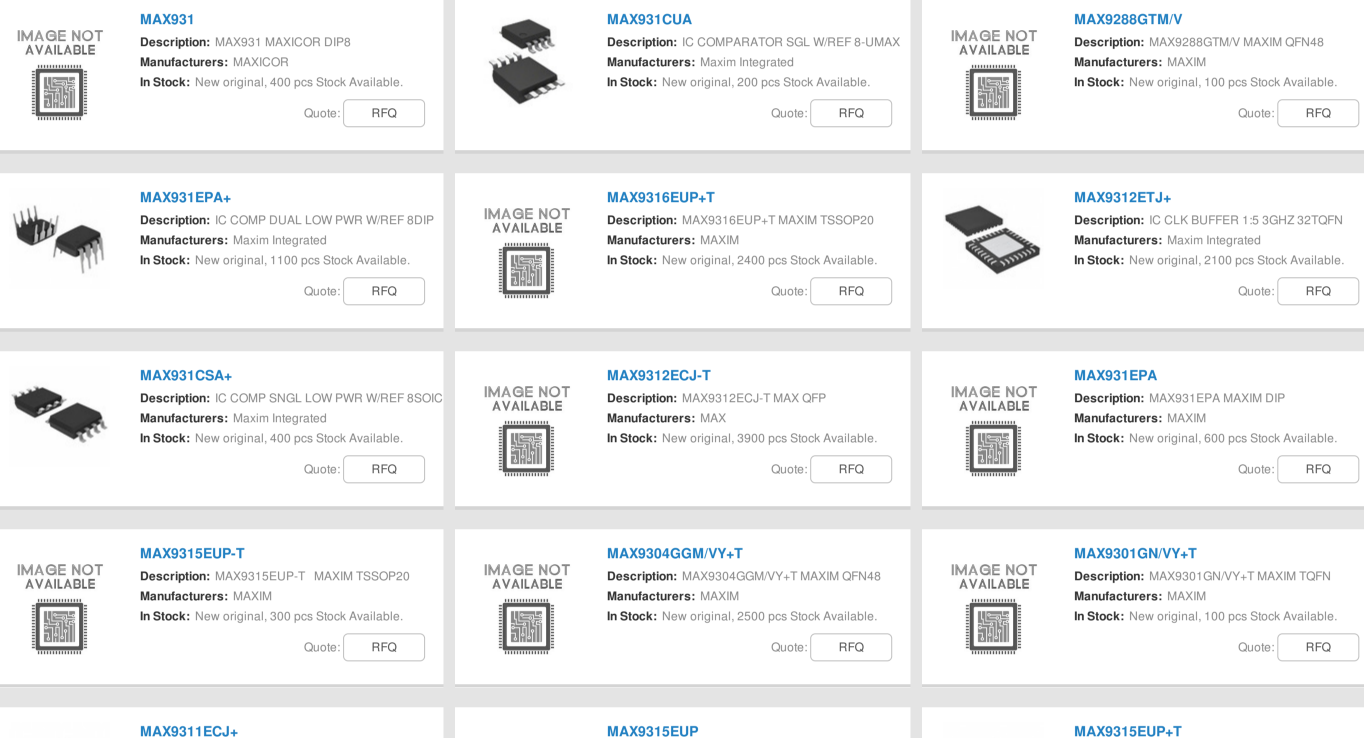
The specifications of MAX9316EWP

Part Number	MAX9316EWP	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX9316	Package / Case	20-SOIC (0.295", 7.50mm Width)
Packaging	Tube	Mounting Type	Surface Mount
Supplier Device Package	20-SOIC	Operating Temperature	-40°C ~ 85°C
Detailed Description	Clock Fanout Buffer (Distribution), Multiplexer IC 2:5 1.5GHz 20-SOIC (0.295", 7.50mm Width)	Туре	Fanout Buffer (Distribution), Multiplexer
Frequency - Max	1.5GHz	Number of Circuits	1
Voltage - Supply	3 V ~ 3.8 V	Output	LVECL, LVPECL
Input	HSTL, LVECL, LVPECL	Ratio - Input:Output	2:5
Differential - Input:Output	Yes/Yes	Stock Quantity	500 pcs Stock
Category	Integrated Circuits (ICs) > Clock/Timing - Clock Buffers, Drivers	Description	IC CLK BUFFER 2:5 1.5GHZ 20SOIC
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to MAX9316EWP

Maxim Integrated MAX9316EWP	MAX9316EWP part	MAX9316EWP Price	MAX9316EWP Distributor
MAX9316EWP Technical	MAX9316EWP Stock	MAX9316EWP Inventory	MAX9316EWP Supplier
MAX9316EWP Online Order	MAX9316EWP Inquiry	MAX9316EWP Image	MAX9316EWP Picture
MAX9316EWP pdf	MAX9316EWP datasheet	MAX9316EWP data sheet	MAX9316EWP pdf datasheet
Download MAX9316EWP datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX9316EWP	

You May Be Also Be interested In:





Quote: RFQ



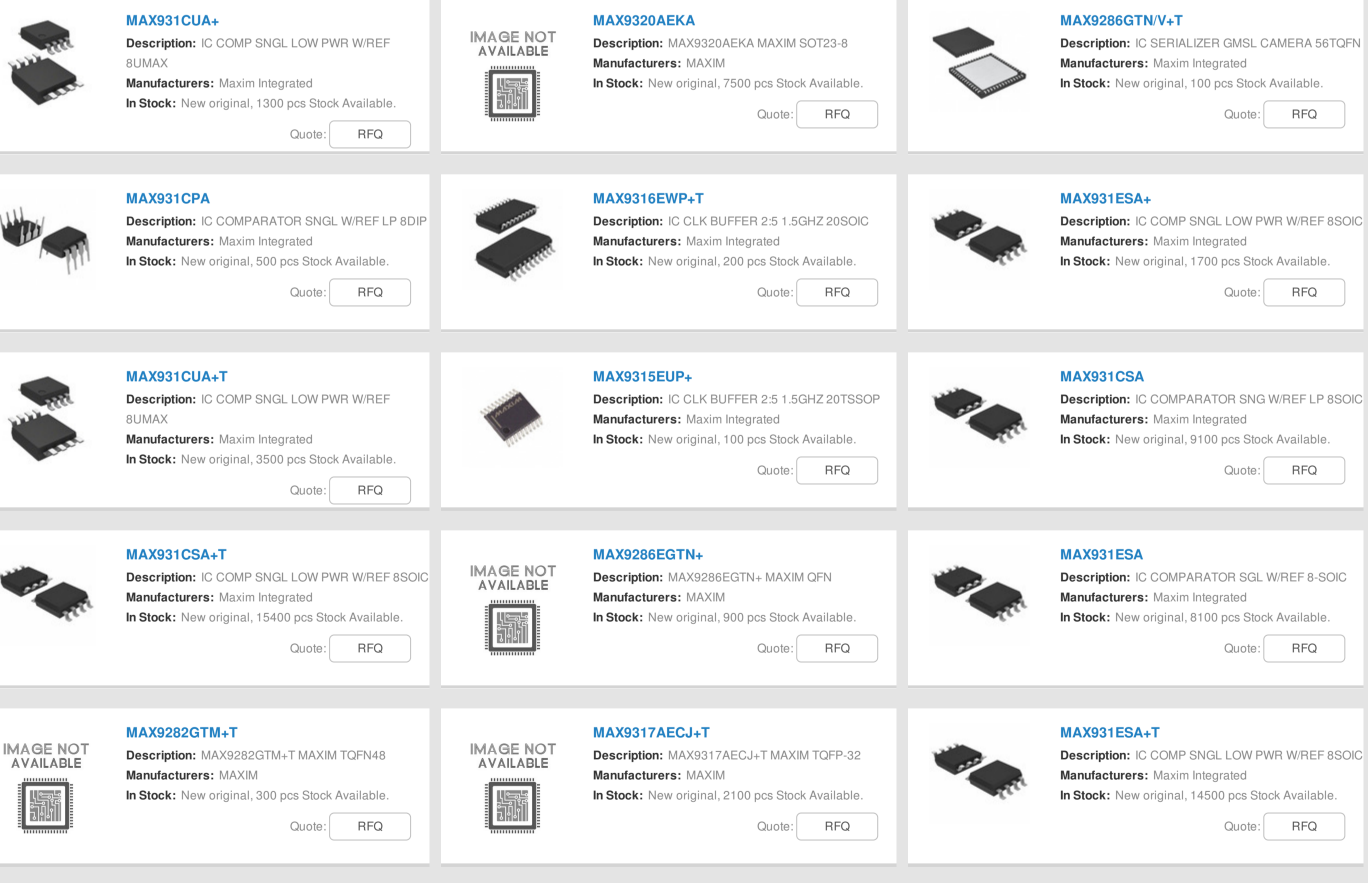
Description: MAX9315EUP MAXIM SOP-20 Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

Quote:

RFQ



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