
	<h2 style="color: red;">MAX333CPP+</h2>	
	Manufacturer Part Number:	MAX333CPP+
Manufacturer/Brand:	N/A	
Part of Description:	IC SWITCH QUAD SPDT 20DIP	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2658 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Specifications	
Part Number	MAX333CPP+
Manufacturer	N/A
Description	IC SWITCH QUAD SPDT 20DIP
Category	Integrated Circuits (ICs) > Interface - Analog Switches,
Part Status	2658 pcs Stock
Voltage - Supply, Single (V+)	10 V ~ 30 V
Voltage - Supply, Dual (V±)	±5 V ~ 18 V
Switch Time (Ton, Toff) (Max)	1µs, 500ns
Switch Circuit	SPDT
Supplier Device Package	20-PDIP
Series	-
Packaging	Tube
Package / Case	20-DIP (0.300", 7.62mm)
Operating Temperature	0°C ~ 70°C (TA)
On-State Resistance (Max)	250 Ohm
Number of Circuits	4
Multiplexer/Demultiplexer Circuit	2:1
Current - Leakage (IS(off)) (Max)	5nA
Crosstalk	-78dB @ 1MHz
Charge Injection	-
Channel-to-Channel Matching (ΔRon)	-
Channel Capacitance (CS(off), CD(off))	5pF
-3db Bandwidth	-

You May Be Also Be interested

In:

 <p>MAX333CAP+ N/A IC SWITCH QUAD SPDT 20SSOP</p>	 <p>MAX333BSEAP-T N/A MAXIM SSOP20</p>	 <p>MAX333CPE N/A</p>	 <p>MAX333CPP/EPP MAX MAX333CPP/EPP MAX</p>
 <p>MAX333CPP N/A IC SWITCH QUAD SPDT 20DIP</p>	 <p>MAX333CWP+ N/A IC SWITCH QUAD SPDT 20SOIC</p>	 <p>MAX333CAP N/A IC SW ANLG SPDT QUAD CMOS SSOP</p>	 <p>MAX333CWP N/A IC SWITCH QUAD SPDT 20SOIC</p>

MAX333CPP+ Related keyword

More

MAX333CPP+	MAX333CPP+ Data Sheet	MAX333CPP+ Datasheets	MAX333CPP+ PDF	MAX333CPP+
MAX333CPP+ Electronic	MAX333CPP+ Components	MAX333CPP+ Distributor	MAX333CPP+ Image	MAX333CPP+ Part
MAX333CPP+ Price	MAX333CPP+ Manufacturer	MAX333CPP+ Picture	MAX333CPP+ Stock	MAX333CPP+ Inventory
MAX333CPP+ New	MAX333CPP+ Original	MAX333CPP+ Warranted	MAX333CPP+ RFQ	MAX333CPP+ Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited