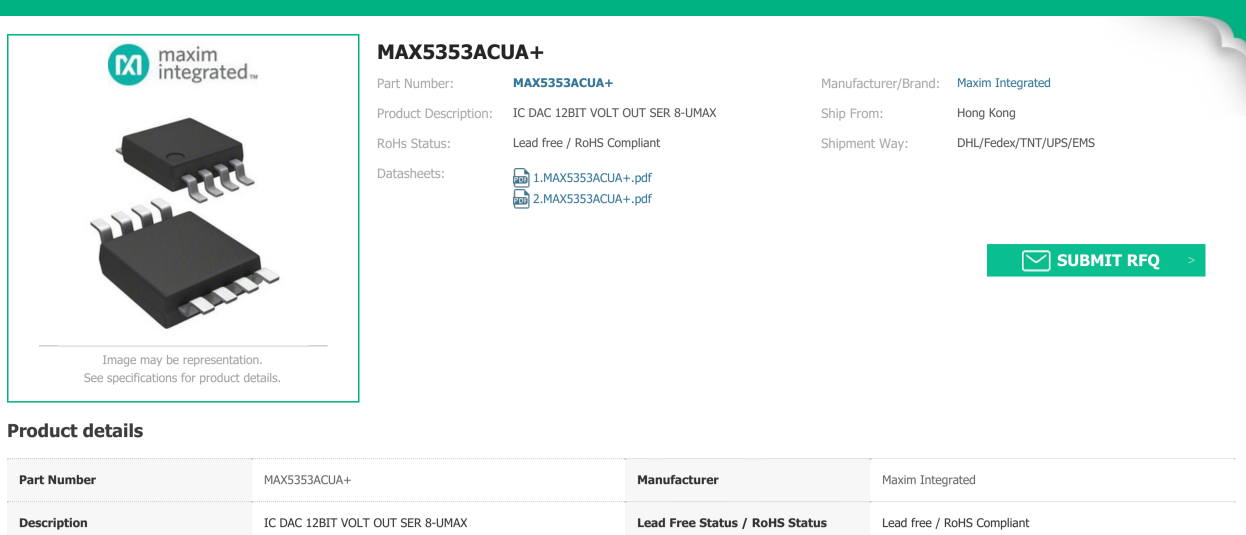
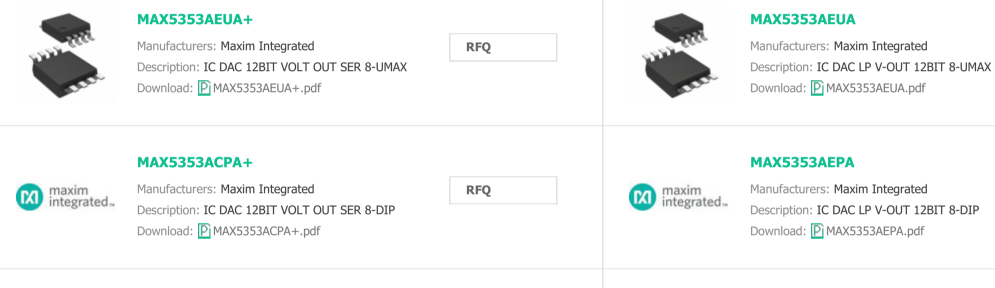
RFQ



Data sheet	1.MAX5353ACUA+.pdf2.MAX5353ACUA+.pdf		
Voltage - Supply, Digital	3.15 V ~ 3.6 V	Voltage - Supply, Analog	3.15 V ~ 3.6 V
Supplier Device Package	8-uMAX	Settling Time	14µs (Тур)
Series	-	Reference Type	External
Packaging	Tube	Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Output Type	Voltage - Buffered	Operating Temperature	0°C ~ 70°C
Number of D/A Converters	1	Number of Bits	12
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	6 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
INL/DNL (LSB)	±1 (Max), ±1 (Max)	Differential Output	No
Detailed Description	12 Bit Digital to Analog Converter 1 8-uMAX	Data Interface	SPI
Base Part Number	MAX5353	Architecture	R-2R

Related Products



	MAAJJJJACPAT			MAAJJJJAEPA	
maxim integrated⊸	Manufacturers: Maxim Integrated Description: IC DAC 12BIT VOLT OUT SER 8-DIP Download: PMAX5353ACPA+.pdf	RFQ	maxim integrated	Manufacturers: Maxim Integrated Description: IC DAC LP V-OUT 12BIT 8-DIP Download: P MAX5353AEPA.pdf	RFQ
	MAX5352BEUA+			MAX5353ACUA	
Land Barn	Manufacturers: Maxim Integrated Description: IC DAC 12BIT VOLT OUT SER 8-UMAX Download: PMAX5352BEUA+.pdf	RFQ	Land Care	Manufacturers: Maxim Integrated Description: IC DAC LP V-OUT 12BIT 8-UMAX Download: P MAX5353ACUA.pdf	RFQ
	MAX5353ACUA+T			MAX5353AEPA+	
Party State	Manufacturers: Maxim Integrated Description: IC DAC 12BIT VOLT OUT SER 8-UMAX Download: PMAX5353ACUA+T.pdf	RFQ	maxim integrated	Manufacturers: Maxim Integrated Description: IC DAC 12BIT VOLT OUT SER 8-DIP Download: P MAX5353AEPA+.pdf	RFQ
	MAX5352BEUA+T			MAX5353AEUA+T	
and start	Manufacturers: Maxim Integrated Description: IC DAC 12BIT VOLT OUT SER 8-UMAX	RFQ	and dist	Manufacturers: Maxim Integrated Description: IC DAC 12BIT VOLT OUT SER 8-UMAX	RFQ
	Download: P MAX5352BEUA+T.pdf		and the	Download: P MAX5353AEUA+T.pdf	
	МАХ5353АСРА			MAX5352BEUA	
maxim integrated	Manufacturers: Maxim Integrated	RFQ	and the state	Manufacturers: Maxim Integrated	RFQ
	Description: IC DAC LP V-OUT 12BIT 8-DIP Download: P MAX5353ACPA.pdf		and a	Description: IC DAC LP V-OUT 12BIT 8-UMAX Download: P MAX5352BEUA.pdf	
lated tags					

Related tags

- Maxim Integrated MAX5353ACUA+ MAX5353ACUA+ Price MAX5353ACUA+ PDF Datasheet MAX5353ACUA+ Stock Maxim Integrated MAX5353ACUA+ Maxim Integrated MAX5353ACUA+
- MAX5353ACUA+ Distributor MAX5353ACUA+ Pictures MAX5353ACUA+ Download Datasheet Buy MAX5353ACUA+ Maxim Integrated Supplier
- MAX5353ACUA+ Supplier MAX5353ACUA+ Image MAX5353ACUA+ Datasheet Buy Maxim Integrated MAX5353ACUA+ Maxim Integrated Distributor



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk

