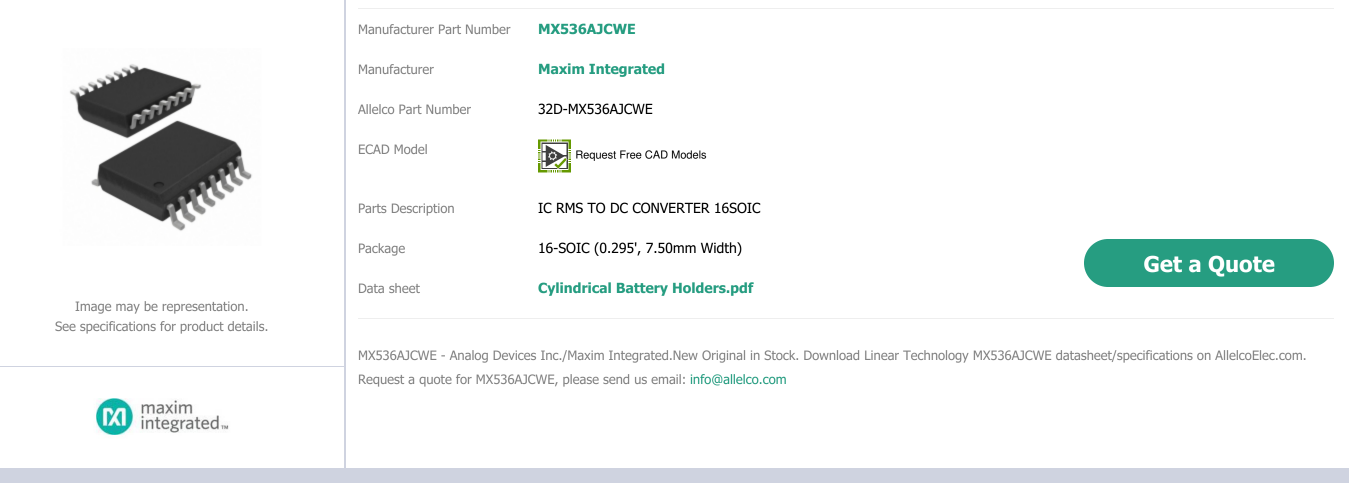


MX536AJCWE



Specifications

MX536AJCWE Tech Specifications

MX536AJCWE - Analog Devices Inc./Maxim Integrated technical specifications, attributes, parameters

Product Attribute	Attribute Value	Product Attribute	Attribute Value
Manufacturer	Maxim Integrated	Package	Tube
Voltage - Supply	±18V, 36V	Mounting Type	Surface Mount
Supplier Device Package	16-SOIC	Current - Supply	1.2 mA
Series	-	Base Product Number	MX536
Package / Case	16-SOIC (0.295', 7.50mm Width)		

Parts with Similar Specifications

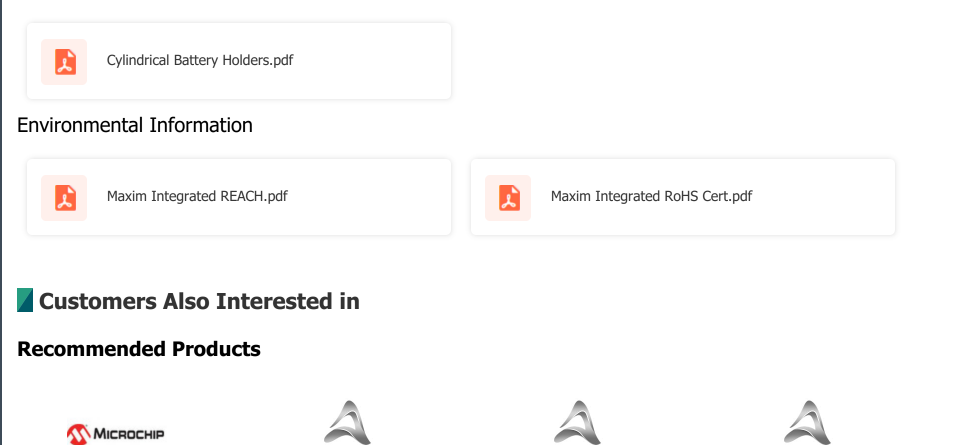
The three parts on the right have similar specifications to Analog Devices Inc./Maxim Integrated MX536AJCWE

Product Attribute	and a statist	Міскоснір	NO PICTURE	NO PICTURE
Part Number	MX536AJCWE	MX555ABH25M0000-TR	MX5007T-AB-T	MX5010B/LSR
Manufacturer	Analog Devices Inc./Maxim Integrated	Microchip Technology	MAXLINEA	WAVES
Base Product Number	MX536	MX555ABH25M0000	-	-
Supplier Device Package	16-SOIC	-	-	-
Voltage - Supply	±18V, 36V	2.375V ~ 3.63V	-	-
Package / Case	16-SOIC (0.295', 7.50mm Width)	6-SMD, No Lead	-	-
Mounting Type	Surface Mount	Surface Mount	-	-
Current - Supply	1.2 mA	-	-	-
Package	Tube	Tape & Reel (TR)	-	-
Series	-	MX55	-	-

MX536AJCWE Datasheet PDF

Download MX536AJCWE pdf datasheets and Analog Devices Inc./Maxim Integrated documentation for MX536AJCWE - Analog Devices Inc./Maxim Integrated.

Datasheets







	NO PICTURE	NO PICTURE	NO PICTURE		NO PICTURE
MX555ABH25M0000-TR	МХ5007Т-АВ-Т	MX5010B/LSR	MX506-BL1	MX55004KBBR1200	МХ500НВ
Microchip Technology XTAL OSC XO 25.0000MHZ LVCMOS	MAXLINEA	WAVES		JAE Electronics	MX
maxim integrated	maxim integrated	CADDOCK	NO PICTURE	NO PICTURE	NO PICTURE
MX536AJWE	MX536AJN	MX550-40.0M-1	MX500H	MX512H##QQQQQQQ	MX5010B
Analog Devices / Maxim Integrated	Analog Devices / Maxim Integrated	Caddock Electronics, Inc.	МХ		PT
maxim integrated	NO PICTURE	maxim integrated	maxim integrated	NO PICTURE	maxim integrated

MX566AKCWG

MX516-BL1

MX536AJEWE

MX536AJCWE+T

MX512H

MX566AJN

Analog Devices / Maxim Integrated

Analog Devices / Maxim Integrated

MX

Shipment

Delivery Time

In-stock items can be shipped within 24 hours. Some parts will be arranged for delivery within 1-2 days from the date all items arrive at our warehouse. And Allelco ships order once a day at about 17:00, except Sunday. Once the goods are shipped, the estimated delivery time depends on the shipping methods and Delivery destination. The table below shows are the logistic time for some common countries.

Delivery Cost

> Use your express account for shipment if you have one.

> Use our account for the shipment. Refer to the table below for the approximate charges.

(Different time frame / countries / package size has different price.)

Delivery Method

> Global Common Shipment by DHL / UPS / FedEx / TNT / EMS / SF we support.

> Others more shipping ways, please get in touch with your customer manager.

Common Countries Logistic Time Reference		
Region	Country	Logistic Time(Day)
	United States	5
America	Brazil	7
	Germany	5
Europe	United Kingdom	4
	Italy	5
Oceania	Australia	6
Oceania	New Zealand	7
Asia	India	6
Азіа	Japan	7
Middle East	Israel	6

Shipment charges(KG)	Reference DHL(USD\$)
0.00kg-1.00kg	USD\$60.00
1.00kg-2.00kg	USD\$70.00
2.00kg-3.00kg	USD\$80.00

DHL & FedEx Shipment Charges Reference

Note: The above table is for reference only. There may have some data bias for the uncontrollable factors. Contact us if you have any questions.

Payment Support

The payment method can be chosen from the methods shown below: Wire Transfer (T/T, Bank Transfer), Western Union, Credit card, PayPal.



Your Faithful Supply Chain Partner -

訬

Efficient Supply

දිටු

Management

Cost-Saving Procurement



4

Delivery

Contact us if you have any questions.

මි Phone



+00852 9146 4856



info@allelco.com

Certifications & Memberships



View More



Copyright © 2012-2023 AllelcoElec.com. All rights reserved.

Contact us

Address: Flat/Rm C 13/F Harvard Commercial Building 105-111 Thomson Road, Wan Chai, Hong Kong **Phone:** +00852 9146 4856 **Fax:** +00852 3010 8510 Email: info@Allelco.com