Get a Quote



MAX693CPE

Manufacturer

ECAD Model

Package

Manufacturer Part Number MAX693CPE

Allelco Part Number 32D-MAX693CPE

icico i di civalinaci 320 i invossor

Parts Description IC SUPERVISOR 1 CHANNEL 16DIP

Maxim Integrated

Request Free CAD Models

16-DIP (0.300', 7.62mm)

Data sheet MAX690-695.pdf

MAX693CPE - Analog Devices Inc./Maxim Integrated.New Original in Stock. Download Linear Technology MAX693CPE datasheet/specifications on AllelcoElec.com.

Request a quote for MAX693CPE, please send us email: info@allelco.com



Image may be representation. See specifications for product details.

Specifications

MAX693CPE Tech Specifications

MAX693CPE - Analog Devices Inc./Maxim Integrated technical specifications, attributes, parameters

Product Attribute	Attribute Value	Product Attribute	Attribute Value
Manufacturer	Maxim Integrated	Package / Case	16-DIP (0.300', 7.62mm)
Voltage - Threshold	4.4V	Package	Tube
Туре	Battery Backup Circuit	Output	Push-Pull, Push-Pull
Supplier Device Package	16-PDIP	Operating Temperature	0°C ~ 70°C (TA)
Series	-	Number of Voltages Monitored	1
Reset Timeout	35ms Minimum	Mounting Type	Through Hole
Reset	Active High/Active Low	Base Product Number	MAX693

Parts with Similar Specifications

The three parts on the right have similar specifications to Analog Devices Inc./Maxim Integrated MAX693CPE

Product Attribute Long State International Product Attribute Long State International Product Int	The direct parts on the right have similar specifications to / thatigg bevices their having the parts of the right have similar specifications to / that of the right have similar specifications to / that of the right have similar specifications to / that of the right have similar specifications to / that of the right have similar specifications to / that of the right have similar specifications to / that of the right have similar specifications to / that of the right have similar specifications to / that of the right have similar specifications to / that of the right have similar specifications to / that of the right have similar specifications to / the right have specification to / the right have specification to right have specifications to / the right have specification to right have specifications to / the right have specification to right have specification to right have specifications to right have specifications to right have specification to right have specifications to right hav				
Manufacturer Analog Devices Inc./Maxim Integrated Analog Devices Inc./Maxim Integrate	Product Attribute	illini			redicted
Operating Temperature OPC ~ 70°C (TA) 0°C ~ 70°C (TA) 40°C ~ 85°C (TA) 40°C ~ 85°C (TA) Base Product Number MAX693 MAX693 MAX693 MAX693 MAX693 Package Tube Tape & Reel (TR) Tape & Reel (TR) Tube Voltage - Threshold 4.4V 4.4V 4.4V 4.4V Type Battery Backup Circuit Battery Backup Circuit Battery Backup Circuit Battery Backup Circuit Series - - - - Reset Timeout 35ms Minimum 140ms Minimum 140ms Minimum 35ms Minimum Output Push-Pull, Push-Pull Push-Pull, Push-Pull Push-Pull, Push-Pull Push-Pull, Push-Pull Push-Pull, Push-Pull Supplier Device Package 16-DIP (0.300°, 7.62mm) 16-SDIC (0.154°, 3.90mm Width) 16-SDIC (0.154°, 3.90mm Width) 16-SDIC (0.295°, 7.50mm Width) Number of Voltages Monitored 1 1 1 Active High/Active Low Active High/Active Low	Part Number	MAX693CPE	MAX693ACSE+T	MAX693AESE+T	MAX693EWE+
Base Product Number MAX593 MAX693 MAX693 MAX693 MAX693 MAX693 MAX693 Package Tube Tope & Reel (TR) Tape & Reel (TR) Tube Tube Voltage - Threshold 4.4V 4.4V 4.4V 4.4V 4.4V 4.4V 4.4V 5.4V 5	Manufacturer	Analog Devices Inc./Maxim Integrated			
Package Tube Tope & Reel (TR) Tape & Reel (TR) Tape & Reel (TR) Tube Voltage - Threshold 4.4V 4.4V 4.4V 4.4V Type Battery Backup Circuit Bettery Backup Circu	Operating Temperature	0°C ~ 70°C (TA)	0°C ~ 70°C (TA)	-40°C ~ 85°C (TA)	-40°C ~ 85°C (TA)
Voltage - Threshold 4.4V 4.4V 4.4V 4.4V 4.4V Type Battery Backup Circuit Series - - - - Reset Timeout 35ms Minimum 140ms Minimum 140ms Minimum 35ms Minimum Output Push-Pull, Push-Pull Push-Pull, Push-Pull Push-Pull, Push-Pull Push-Pull, Push-Pull Supplier Device Package 16-PDIP 16-SOIC 16-SOIC 16-SOIC 16-SOIC 16-SOIC (0.154', 3.90mm Width) 16-SOIC (0.295", 7.50mm Width) Number of Voltages Monitored 1 1 1 1 Reset Active High/Active Low Active High/Active Low Active High/Active Low Active High/Active Low	Base Product Number	MAX693	MAX693	MAX693	MAX693
Type Battery Backup Circuit Series	Package	Tube	Tape & Reel (TR)	Tape & Reel (TR)	Tube
Series	Voltage - Threshold	4.4V	4.4V	4.4V	4.4V
Reset Timeout 35ms Minimum 140ms Minimum 140ms Minimum 140ms Minimum 35ms Minimum 40ms Minimum 4	Туре	Battery Backup Circuit	Battery Backup Circuit	Battery Backup Circuit	Battery Backup Circuit
OutputPush-Pull, Push-PullPush-Pull, Push-PullPush-Pull, Push-PullPush-Pull, Push-PullSupplier Device Package16-PDIP16-SOIC16-SOIC16-SOIC16-SOIC (0.154', 3.90mm Width)16-SOIC (0.154', 3.90mm Width)16-SOIC (0.295", 7.50mm Width)Package / Case1111Number of Voltages Monitored1111ResetActive High/Active LowActive High/Active LowActive High/Active LowActive High/Active Low	Series	-	-	-	-
Supplier Device Package 16-PDIP 16-SOIC 16-SOIC 16-SOIC 16-SOIC 16-SOIC 16-SOIC 16-SOIC (0.154', 3.90mm Width) 16-SOIC (0.295", 7.50mm Width) Number of Voltages Monitored 1 1 1 1 1 Reset Active High/Active Low Active High/Active Low Active High/Active Low	Reset Timeout	35ms Minimum	140ms Minimum	140ms Minimum	35ms Minimum
Package / Case 16-DIP (0.300', 7.62mm) 16-SOIC (0.154', 3.90mm Width) 16-SOIC (0.154', 3.90mm Width) 1 1 1 1 Reset Active High/Active Low Active High/Active Low Active High/Active Low Active High/Active Low	Output	Push-Pull, Push-Pull	Push-Pull, Push-Pull	Push-Pull, Push-Pull	Push-Pull, Push-Pull
Number of Voltages Monitored 1 1 1 1 Reset Active High/Active Low Active High/Active Low Active High/Active Low Active High/Active Low	Supplier Device Package	16-PDIP	16-SOIC	16-SOIC	16-SOIC
Reset Active High/Active Low Active High/Active Low Active High/Active Low Active High/Active Low	Package / Case	16-DIP (0.300', 7.62mm)	16-SOIC (0.154', 3.90mm Width)	16-SOIC (0.154', 3.90mm Width)	16-SOIC (0.295", 7.50mm Width)
	Number of Voltages Monitored	1	1	1	1
Mounting Type Through Hole Surface Mount Surface Mount	Reset	Active High/Active Low	Active High/Active Low	Active High/Active Low	Active High/Active Low
	Mounting Type	Through Hole	Surface Mount	Surface Mount	Surface Mount

MAX693CPE Datasheet PDF

Download MAX693CPE pdf datasheets and Analog Devices Inc./Maxim Integrated documentation for MAX693CPE - Analog Devices Inc./Maxim Integrated.

Datasheets

MAX690-695.pdf

Environmental Information

Maxim Integrated RoHS Cert.pdf

Red Phosphorous Certificate.pdf

Part Numbering Guide

Part Numbering System.pdf

PCN Obsolescence/ EOL

Cylindrical Battery Holders.pdf

Customers Also Interested in

Recommended Products















MAX693EPE

Analog Devices / Maxim Integrated

MAX693ACSE+T

Analog Devices Inc./Maxim Integrated IC SUPERVISOR 1 CHANNEL 16SOIC

MAX693AESE+T

Analog Devices Inc./Maxim Integrated IC SUPERVISOR 1 CHANNEL 16SOIC

MAX693EWE+

Analog Devices Inc./Maxim Integrated IC SUPERVISOR 1 CHANNEL 16SOIC

MAX693ACSE

Analog Devices Inc./Maxim Integrated IC SUPERVISOR MAX693 MPU

MAX693ACSE+

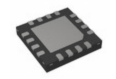
Analog Devices Inc./Maxim Integrated IC SUPERVISOR 1 CHANNEL 16SOIC





Analog Devices Inc./Maxim Integrated IC SUPERVISOR 1 CHANNEL 16DIP

MAX693ACPE+



MAX6946ATE+T

Analog Devices Inc./Maxim Integrated IC LED DRIVER LINEAR 20MA 16TQFN



MAX693EPE+

Analog Devices Inc./Maxim Integrated IC SUPERVISOR 1 CHANNEL 16DIP



MAX693CWE+T

Analog Devices Inc./Maxim Integrated IC SUPERVISOR 1 CHANNEL 16SOIC



MAX693AEWE-T

Analog Devices / Maxim Integrated



MAX693AEPE

Analog Devices Inc./Maxim Integrated

IC SUPERVISOR MAX693 MPU









Analog Devices Inc./Maxim Integrated





MAX693CPE+

Analog Devices Inc./Maxim Integrated IC SUPERVISOR 1 CHANNEL 16DIP

MAX693ACWE

Analog Devices / Maxim Integrated

MAX693ACSE-T

Analog Devices / Maxim Integrated

Analog Devices Inc./Maxim Integrated IC SUPERVISOR MAX693 MPU

MAX693AEWE

MAX693MJE/883B

IC SUPERVISOR 1 CHANNEL 16CDIP

MAX693CWE

Analog Devices Inc./Maxim Integrated IC SUPERVISOR 1 CHANNEL 16SOIC



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)		
America	United States	5		
Autorica	Brazil	7		
	Germany	5		
Europe	United Kingdom	4		
	Italy	5		
Oceania	Australia	6		
Occaria	New Zealand	7		
Asia	India	6		
<i>n</i> oiu	Japan	7		
Middle East	Israel	6		

DHL & FedEx Shipment Charges Reference				
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			

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 -



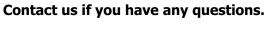


Management











Phone +00852 9146 4856



Certifications & Memberships













View More



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

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