

MAX696CPE Maxim Integrated Products Product Details





Images are for reference See Product Specification

Send RFO











Part Number: MAX696CPE

EOLSEMI Part: MAX696CPE-23166

Category: MPU

Manufacturer: Maxim Integrated Products

Applications: ■Aerospace & defense ■Test & measurement ■Industrial

<u>■Enterprise systems</u> <u>■Personal electronics</u>

Description: IC SUPERVISOR 2 CHANNEL 16DIP

Lead free / RoHS Compliant **RoHS:**

Stock Category: Available stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: MAX696CPE PCB Footprint and Symbol

Delivery:

Payment: PayPai VISA 🍩 T/T WESTESS WU

Related Tags

PDF MAX696CPE Maxim Integrated Products Datasheet		
MAX696CPE Maxim Integrated Products		
Buy MAX696CPE Maxim Integrated Products		
Purchase MAX696CPE Maxim Integrated Products		
MAX696CPE Maxim Integrated Products supplier		
MAX696CPE Maxim Integrated Products vendor		
MAX696CPE Maxim Integrated Products image		
MAX696CPE Maxim Integrated Products picture		
MAX696CPE Maxim Integrated Products pricing		
MAX696CPE Maxim Integrated Products stock		
MAX696CPE Maxim Integrated Products PCB Footprint and Symbol		
MAX696CPE Maxim Integrated Products EEG		
MAX696CPE Maxim Integrated Products application		
MAX696CPE Maxim Integrated Products distributor		

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

MC908AP16ACFBE - NXP Semiconductors - MCU

MCU 8-bit HC08 CISC 16KB Flash 5V 44-Pin PQFP Tray

MC908AP64ACFAE - NXP Semiconductors - MCU

MCU 8-bit HC08 CISC 62368B Flash 5V 48-Pin LQFP Tray

MC912D60AMFUE8 - NXP Semiconductors - MCU

MCU 16-bit HC12 CISC 60KB Flash 5V Automotive 80-Pin PQFP Tray

MCF52233CVM60 - NXP Semiconductors - MCU

MCU 32-bit ColdFire RISC 256KB Flash 3.3V 121-Pin MAP-BGA Tray

MCF5232CVM100 - NXP Semiconductors - MCU

MPU ColdFire MCF5xxx Processor RISC 32bit 100MHz 196-Pin MAP-BGA Tray

MCIMX6G2CVM05AB - NXP Semiconductors - MPU

i.MX 6UltraLite SOC processor featuring an ARM Cortex A7 for industrial

MCIMX6D6AVT10ACR - NXP Semiconductors - MPU

SOC i.MX 6Dual ARM Cortex A9 0.04um Automotive 624-Pin FCBGA T/R

MK10DX128VLK7 - NXP Semiconductors - MCU

MCU 32-bit ARM Cortex M4 RISC 128KB Flash 1.8V/2.5V/3.3V 80-Pin LQFP Tray

MK10DX128VLQ10 - NXP Semiconductors - MCU

MCU 32-bit ARM Cortex M4 RISC 128KB Flash 1.8V/2.5V/3.3V 144-Pin LQFP

MK20DX256VLK7 - NXP Semiconductors - MCU

MCU 32-bit ARM Cortex M4 RISC 256KB Flash 1.8V/2.5V/3.3V 80-Pin LQFP Tray

EOLSEMI (A Worldway Company), World's largest source of obsolete and hard to find parts | Franchised Distributor Resource

Information	Quick Links	Manufacturer Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information	All Manufacturers A-Z	Manufacturer Support

Copyright © 2002-2024 EOLSEMI (A Worldway Company). All Rights Reserved.

<u>Privacy Policy | Terms & Conditions</u>