



CA3140M

Shipment Way:

Manufacturer Part Number: Manufacturer / Brand Part of Description: Datasheets: Lead Free Status / RoHS Status: **Stock Condition: Ship From:**

CA3140M

Hong Kong

DHL/Fedex/TNT/UPS

IC OPAMP GP 4.5MHZ 8SOIC CA3140M.pdf Contains lead / RoHS non-compliant New original, 100 pcs Stock Available.

GET A QUOTE

CA3140MZ96

CA3146

CA3140AM

CA3146AM

CA3140AEZ

CA3140T

CA3130T/3

CA3140AE

Manufacturers: HAR

Manufacturers: ⊢

Manufacturers: Intersil

Description: CA3140TH CAN

Description: CA3130T/3 HAR CAN8

Manufacturers: Intersil

Manufacturers: Intersil

IMAGE NOT

AVAILABLE

intersil

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

Manufacturers: Intersil

Description: IC OPAMP GP 4.5MHZ 8SOIC

Description: CA3146 HAR SOP14

In Stock: New original, 300 pcs Stock Available.

Description: IC OPAMP GP 4.5MHZ 8SOIC

Description: CA3146AM INTERSIL SOP14

Description: IC OPAMP GP 4.5MHZ 8DIP

In Stock: New original, 15000 pcs Stock Available.

In Stock: New original, 800 pcs Stock Available.

In Stock: New original, 500 pcs Stock Available.

In Stock: New original, 6500 pcs Stock Available.

In Stock: New original, 100 pcs Stock Available.

Manufacturers: HAR

In Stock: New original, 12500 pcs Stock Available.

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

RFQ

CA3140M 100% New Original 100pcs in Stock, Find CA3140M Price, Stock, datasheet at IC Components Ltd Online, buy CA3140M Intersil with warrantied. 100% guarantee confidence. RFQ CA3140M: Info@IC-Components.com

The specifications of CA3140M

Part Number	CA3140M	Manufacturer / Brand	Intersil
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	CA3140	Package / Case	8-SOIC (0.154", 3.90mm Width)
Packaging	Tube	Mounting Type	Surface Mount
Supplier Device Package	8-SOIC	Operating Temperature	-55°C ~ 125°C
Detailed Description	General Purpose Amplifier 1 Circuit 8-SOIC	Current - Supply	4mA
Output Type	-	Number of Circuits	1
Amplifier Type	General Purpose	Current - Output / Channel	40mA
Slew Rate	9 V/μs	Voltage - Supply, Single/Dual (±)	4 V ~ 36 V, ±2 V ~ 18 V
Gain Bandwidth Product	4.5MHz	Current - Input Bias	10pA
Voltage - Input Offset	5mV	Stock Quantity	100 pcs Stock
Category	Integrated Circuits (ICs) > Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps	Description	IC OPAMP GP 4.5MHZ 8SOIC
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

Keywords realted to CA3140M

Intersil CA3140M	CA3140M part	CA3140M Price	CA3140M Distributor
CA3140M Technical	CA3140M Stock	CA3140M Inventory	CA3140M Supplier
CA3140M Online Order	CA3140M Inquiry	CA3140M Image	CA3140M Picture
CA3140M pdf	CA3140M datasheet	CA3140M data sheet	CA3140M pdf datasheet
Download CA3140M datasheet	Intersil Manufacturer	Intersil CA3140M	

CA3140E

CA3141E

CA3140A

CA3140S

CA3146AE

CA3140AM96

Manufacturers: Intersil

Manufacturers: Intersil

IMAGE NOT

AVAILABLE

intersil

IMAGE NOT

AVAILABLE

intersil

Manufacturers: Intersil

Description: CA3141E HAR DIP

Manufacturers: HAR

Manufacturers: Intersil

Description: IC OPAMP GP 4.5MHZ 8DIP

In Stock: New original, 8500 pcs Stock Available.

In Stock: New original, 300 pcs Stock Available.

Description: CA3140A INTERSIL SOP8

Description: CA3140S HAR CAN

Manufacturers: HAR

In Stock: New original, 1700 pcs Stock Available.

In Stock: New original, 100 pcs Stock Available.

Description: CA3146AE INTERSIL DIP

In Stock: New original, 3700 pcs Stock Available.

Description: IC OPAMP GP 4.5MHZ 8SOIC

Description: CA3140 INTERSIL SOP8

In Stock: New original, 8700 pcs Stock Available.

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

Quote:

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

You May Be Also Be interested In:



IMAGE NOT

AVAILABLE

Description: CA3130T INTERSI CAN

CA3130T

Manufacturers: INTERSI In Stock: New original, 200 pcs Stock Available.

RFQ Quote:

CA3130SX K0027DB Description: HAR CAN 2000+

Manufacturers: HAR In Stock: New original, 315 pcs Stock Available.

RFQ Quote:

CA3140AMZ96

Description: IC OPAMP GP 4.5MHZ 8SOIC Manufacturers: Intersil

In Stock: New original, 94600 pcs Stock Available. RFQ Quote:

CA3140EZ Description: IC OPAMP GP 4.5MHZ 8DIP

Manufacturers: Intersil In Stock: New original, 29300 pcs Stock Available.

RFQ Quote:

CA3146M

Manufacturers: Intersil In Stock: New original, 100 pcs Stock Available.

Description: CA3146M INTERSIL SOP14

RFQ Quote:

intersil

IMAGE NOT

AVAILABLE

intersil

intersil

CA3140AS

Description: CA3140AS HAR TO-99 Manufacturers: HAR

In Stock: New original, 700 pcs Stock Available.

RFQ Quote:

CA3146E Description: CA3146E INTERSIL DIP

Manufacturers: Intersil In Stock: New original, 4900 pcs Stock Available.

CA3160AE

CA3140M96

Manufacturers: Intersil

Quote:

Manufacturers: Intersil

Description: CA3160AE INTERSIL DIP8

In Stock: New original, 2500 pcs Stock Available.

Description: IC OPAMP GP 4.5MHZ 8SOIC

In Stock: New original, 8400 pcs Stock Available.

Quote:

RFQ

RFQ

RFQ

intersil

IMAGE NOT

AVAILABLE

IMAGE NOT

AVAILABLE

In Stock: New original, 4300 pcs Stock Available.

Manufacturers: Intersil

CA3160AEX Description: CA3160AEX HAR DIP8

CA3140

Manufacturers: HAR In Stock: New original, 100 pcs Stock Available.

Quote: RFQ

CA3140AT

Description: CA3140AT interesil CAN-8 Manufacturers: interesil

In Stock: New original, 100 pcs Stock Available.

RFQ Quote:

Manufacturers: Intersil In Stock: New original, 7300 pcs Stock Available.

CA3140AMZ Description: IC OPAMP GP 4.5MHZ 8SOIC

In Stock: New original, 12500 pcs Stock Available.

Description: IC OPAMP GP 4.5MHZ 8DIP



CA3140T/3 Description: CA3140T/3 INTEL TO-99

Manufacturers: INTEL In Stock: New original, 100 pcs Stock Available.

RFQ Quote:

Quote:

CA3140MZ Description: IC OPAMP GP 4.5MHZ 8SOIC

Manufacturers: Intersil In Stock: New original, 2000 pcs Stock Available.

RFQ Quote:

intersil

Manufacturers: Intersil

CA3146M96 **Description:** CA3146M96 INTERSIL SOP14 Manufacturers: Intersil

In Stock: New original, 5900 pcs Stock Available.

Quote:



Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

FAX: 00 852 - 30501945