

ON Semiconductor®

Image may be representation.

See specifications for product details.

MC100EP016AFAR2

Datasheets:

MC100EP016AFAR2 Part Number:

IC COUNTER 8BIT SYNC ECL 32LOFP Product Description:

Contains lead / RoHS non-compliant RoHs Status:

MC100EP016AFAR2.pdf

AMI Semiconductor / ON Semiconductor Manufacturer/Brand:

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

igwedge SUBMIT RFQ

Product details

Part Number	MC100EP016AFAR2	Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC COUNTER 8BIT SYNC ECL 32LQFP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Data sheet	MC100EP016AFAR2.pdf		
Voltage - Supply	3V ~ 3.6V	Trigger Type	Positive, Negative
Timing	Synchronous	Supplier Device Package	32-LQFP (7x7)
Series	100EP	Reset	Asynchronous
Packaging	Cut Tape (CT)	Package / Case	32-LQFP
Other Names	MC100EP016AFAOSCT	Operating Temperature	-40°C ~ 70°C
Number of Elements	1	Number of Bits per Element	8
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	2 (1 Year)
Logic Type	Binary Counter	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Direction	Up	Detailed Description	Counter IC Binary Counter 1 Element 8 Bit Positive, Negative 32-LQFP (7x7)
Count Rate	1.4GHz	Base Part Number	100EP016

Related Products



MC100EP01D

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC GATE OR/NOR ECL 4INPUT 8SOIC Download: PMC100EP01D.pdf

RFQ



MC100ELT28DT

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC TRNSLTR UNIDIRECTIONAL 8TSSOP Download: PMC100ELT28DT.pdf

RFQ



Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC COUNTER 8BIT SYNC ECL 32LQFP Download: PMC100EP016AFAR2G.pdf

RFQ



MC100EP016FAR2

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC COUNTER 8BIT SYNC ECL 32LQFP Download: PMC100EP016FAR2.pdf



MC100ELT28DR2G Manufacturers: AMI Semiconductor / ON Semiconductor

MC100EP016AFAR2G

Description: IC TRNSLTR UNIDIRECTIONAL 8SOIC Download: PMC100ELT28DR2G.pdf

RFQ



MC100EP016AFAG Manufacturers: AMI Semiconductor / ON Semiconductor

Description: IC COUNTER 8BIT SYNC ECL 32LQFP Download: PMC100EP016AFAG.pdf

RFQ



MC100EP016AMNG

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC UP COUNTER 8BIT BINARY 32-QFN Download: PMC100EP016AMNG.pdf

RFQ



MC100ELT28DTR2G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC TRNSLTR UNIDIRECTIONAL 8TSSOP Download: PMC100ELT28DTR2G.pdf



MC100ELT28DTG

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC TRNSLTR UNIDIRECTIONAL 8TSSOP Download: PMC100ELT28DTG.pdf

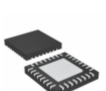
RFQ



MC100EP016FA

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC COUNTER 8BIT SYNC ECL 32LQFP Download: PMC100EP016FA.pdf

RFQ



MC100EP016AMNR4G

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC UP COUNTER 8BIT BINARY 32-QFN Download: PMC100EP016AMNR4G.pdf

RFQ



MC100ELT28DTR2

Manufacturers: AMI Semiconductor / ON Semiconductor Description: IC TRNSLTR UNIDIRECTIONAL 8TSSOP Download: PMC100ELT28DTR2.pdf

Related tags

AMI Semiconductor / ON Semiconductor MC100EP016AFAR2

MC100EP016AFAR2 Price

MC100EP016AFAR2 PDF Datasheet

MC100EP016AFAR2 Stock

AMI Semiconductor / ON Semiconductor MC100EP016AFAR2 AMI Semiconductor / ON Semiconductor MC100EP016AFAR2 Catalyst Semiconductor / ON Semiconductor MC100EP016AFAR2 MC100EP016AFAR2 Distributor

MC100EP016AFAR2 Pictures

MC100EP016AFAR2 Download Datasheet

Buy MC100EP016AFAR2

AMI Semiconductor / ON Semiconductor Supplier ON Semiconductor MC100EP016AFAR2

PulseCore Semiconductor / ON Semiconductor MC100EP016AFAR2

MC100EP016AFAR2 Supplier

MC100EP016AFAR2 Image

MC100EP016AFAR2 Datasheet

Buy AMI Semiconductor / ON Semiconductor MC100EP016AFAR2

AMI Semiconductor / ON Semiconductor Distributor Aptina / ON Semiconductor MC100EP016AFAR2

Sanyo Semiconductor / ON Semiconductor MC100EP016AFAR2



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











