




Micrel / Microchip Technology

MCP1322T-31LE/OT

Part Number:	MCP1322T-31LE/OT
Manufacturer/Brand:	Micrel / Microchip Technology
Product description:	IC SUPERVISOR 3.1V SOT23-5
Datasheets:	1.MCP1322T-31LE/OT.pdf 2.MCP1322T-31LE/OT.pdf
RoHS Status:	 Lead free / RoHS Compliant
Stock Condition:	228037 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.













Specifications of MCP1322T-31LE/OT

PART NUMBER	MCP1322T-31LE/OT
MANUFACTURER	Micrel / Microchip Technology
DESCRIPTION	IC SUPERVISOR 3.1V SOT23-5
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	228037 pcs
DATA SHEET	1.MCP1322T-31LE/OT.pdf 2.MCP1322T-31LE/OT.pdf
VOLTAGE - THRESHOLD	3.1V
TYPE	Simple Reset/Power-On Reset
SUPPLIER DEVICE PACKAGE	SOT-23-5
SERIES	-
RESET TIMEOUT	140 ms Minimum
RESET	Active High/Active Low
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	SC-74A, SOT-753
OUTPUT	Open Drain, Push-Pull
OTHER NAMES	MCP1322T-31LE/OTTR
OPERATING TEMPERATURE	-40°C ~ 125°C (TA)
NUMBER OF VOLTAGES MONITORED	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Supervisor Open Drain, Push-Pull 1 Channel SOT-23-5

Related Tags

Micrel / Microchip Technology MCP1322T-31LE/OT	MCP1322T-31LE/OT Distributor	MCP1322T-31LE/OT Supplier
MCP1322T-31LE/OT Price	MCP1322T-31LE/OT Pictures	MCP1322T-31LE/OT Image
MCP1322T-31LE/OT PDF Datasheet	MCP1322T-31LE/OT Download Datasheet	MCP1322T-31LE/OT Datasheet
MCP1322T-31LE/OT Stock	Buy MCP1322T-31LE/OT	Buy Micrel / Microchip Technology MCP1322T-31LE/OT
Micrel / Microchip Technology MCP1322T-31LE/OT	Micrel / Microchip Technology Supplier	Micrel / Microchip Technology Distributor
Micrel / Microchip Technology MCP1322T-31LE/OT	Microchip Technology MCP1322T-31LE/OT	Roving Networks / Microchip Technology MCP1322T-31LE/OT

Related Products

 <p>MCP1322T-46LE/OT Manufacturers: Micrel / Microchip Technology Description: IC SUPERVISOR 4.6V SOT23-5 In stock: 202718 pcs</p> <p>RFQ</p>	 <p>MCP1322T-27LE/OT Manufacturers: Micrel / Microchip Technology Description: IC SUPERVISOR 2.7V SOT23-5 In stock: 209256 pcs</p> <p>RFQ</p>
 <p>MCP1322T-46LE/OTVAO Manufacturers: Micrel / Microchip Technology Description: ACTIVE LOW OD, ACTIVE HIGH P-P In stock: 4597 pcs</p> <p>RFQ</p>	 <p>MCP1322T-29LE/OTVAO Manufacturers: Micrel / Microchip Technology Description: ACTIVE LOW OD In stock: 6799 pcs</p> <p>RFQ</p>
 <p>MCP1322T-31GE/OT Manufacturers: Micrel / Microchip Technology Description: IC SUPERVISOR 3.1V SOT23-5 In stock: 178234 pcs</p> <p>RFQ</p>	 <p>MCP1321T-46LE/OT Manufacturers: Micrel / Microchip Technology Description: IC SUPERVISOR 4.6V OD/PP SOT23-5 In stock: 138718 pcs</p> <p>RFQ</p>
 <p>MCP1401T-E/OT Manufacturers: Micrel / Microchip Technology Description: IC MOSFET DRVR INV 500MA SOT23-5 In stock: 134466 pcs</p> <p>RFQ</p>	 <p>MCP1322T-29LE/OT Manufacturers: Micrel / Microchip Technology Description: IC SUPERVISOR 2.9V SOT23-5 In stock: 229379 pcs</p> <p>RFQ</p>
 <p>MCP1322T-46EE/OT Manufacturers: Micrel / Microchip Technology Description: IC SUPERVISOR 4.6V SOT23-5 In stock: 213955 pcs</p> <p>RFQ</p>	 <p>MCP1322T-44LE/OT Manufacturers: Micrel / Microchip Technology Description: IC SUPERVISOR 4.4V SOT23-5 In stock: 163041 pcs</p> <p>RFQ</p>
 <p>MCP1322T-32AE/OT Manufacturers: Micrel / Microchip Technology Description: IC SUPERVISOR 3.2V SOT23-5 In stock: 154826 pcs</p> <p>RFQ</p>	 <p>MCP1322T-29CE/OT Manufacturers: Micrel / Microchip Technology Description: IC SUPERVISOR 2.9V SOT23-5 In stock: 183315 pcs</p> <p>RFQ</p>

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

