

MAX800LCSE+T





Part Number:

MAX800LCSE+T

Manufacturer:

Maxim Integrated

Description:

IC SUPERVISOR MPU 16-SOIC

Data sheet:

 [Part Numbering System](#)

 [MAX691A-MAX800M](#)

RoHs Status:

Lead free / RoHS Compliant

Ship From:

Hong Kong

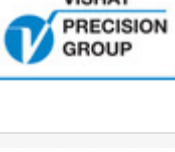
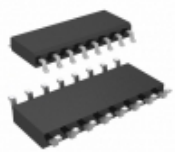
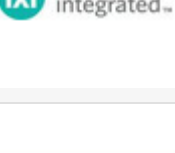
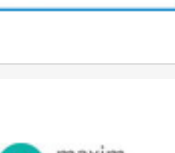
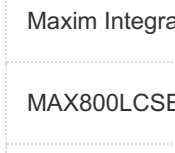
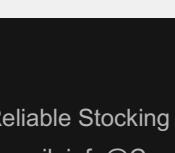
Shipment Way:

DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
See Product Specifications for product details.
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Request For Quotation

PRODUCT PARAMETER			
Part Number	MAX800LCSE+T	Manufacturer	Maxim Integrated
Description	IC SUPERVISOR MPU 16-SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	9149 pcs	Data sheet	Part Numbering System MAX691A-MAX800M
Category	Integrated Circuits (ICs)	Voltage - Threshold	4.65V
Type	Battery Backup Circuit	Supplier Device Package	16-SOIC
Series	-	Reset Timeout	140 ms Minimum
Reset	Active High/Active Low	Packaging	Tape & Reel (TR)
Package / Case	16-SOIC (0.154", 3.90mm Width)	Output	Open Drain, Push-Pull
Operating Temperature	0°C ~ 70°C (TA)	Number of Voltages Monitored	1
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	6 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Supervisor Open Drain, Push-Pull 1 Channel 16-SOIC	Base Part Number	MAX800
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RELATED PRODUCTS			
	Part#: MAX800MCPE+ Description: IC SUPERVISOR MPU 16-DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX800MESE+ Description: IC SUPERVISOR MPU 16SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX800LCPE+ Description: IC MPU SUPERVISORY CIRCUIT 16DIP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX7R0290B Description: RES 7.029 OHM 0.1% 0.3W RADIAL	Manufacturers: Vishay Precision Group	RFQ
	Part#: MAX7K5010B Description: RES 7.501K OHM 0.1% 0.3W RADIAL	Manufacturers: Vishay Precision Group	RFQ
	Part#: MAX800LESE+ Description: IC SUPERVISOR MPU 16SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX7K4100D Description: RES 7.41K OHM 0.5% 0.3W RADIAL	Manufacturers: Vishay Precision Group	RFQ
	Part#: MAX7K5000B Description: RES 7.5K OHM 0.1% 0.3W RADIAL	Manufacturers: Vishay Precision Group	RFQ
	Part#: MAX800MEUE+ Description: IC SUPERVISOR MPU 16-TSSOP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX800LEUE+ Description: IC SUPERVISOR MPU 16-TSSOP	Manufacturers: Maxim Integrated	RFQ
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	Part#: MAX800MCSE+T Description: IC SUPERVISOR MPU 16-SOIC	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX7K0000B Description: RES 7K OHM 0.1% 0.3W RADIAL	Manufacturers: Vishay Precision Group	RFQ
	Part#: MAX800LCPE Description: IC MPU SUPERVISORY CIRCUIT 16DIP	Manufacturers: Maxim Integrated	RFQ

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