MAX6830SFUT+ Details PDF





Image may be representation. See specifications for product details.

LEAD FREE STATUS / ROHS STATUS

PART NUMBER

MANUFACTURER

DESCRIPTION

DATA SHEET

TYPE

SERIES

RESET

OUTPUT

RESET TIMEOUT

PACKAGE / CASE

MOUNTING TYPE

VOLTAGE - THRESHOLD

SUPPLIER DEVICE PACKAGE

MAX6830SFUT+

Part Number:	MAX6830SFUT+
Manufacturer/Brand:	Maxim Integrated
Product description	IC SUPERVISOR
Datasheets:	PDF MAX6830SFU
RoHs Status	🛃 Lead free / R
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/

REQUEST FOR QUOTATION

Specifications of MAX6830SFUT+

MAX6830SFUT+
Maxim Integrated
IC SUPERVISOR

Lead free / RoHS Compliant

MAX6830SFUT+.pdf

1.05V, 2.93V

Multi-Voltage Supervisor

SOT-23-6

140 ms Minimum

Active High

SOT-23-6

Push-Pull, Totem Pole

-40°C ~ 125°C (TA)

Vendor Undefined

Lead free / RoHS Compliant

2

Surface Mount

MOISTURE SENSITIVITY LEVEL (MSL)

LEAD FREE STATUS / ROHS STATUS

NUMBER OF VOLTAGES MONITORED

DETAILED DESCRIPTION

OPERATING TEMPERATURE

Supervisor Push-Pull, Totem Pole 2 Channel SOT-23-6

Integrated

ERVISOR

X6830SFUT+.pdf

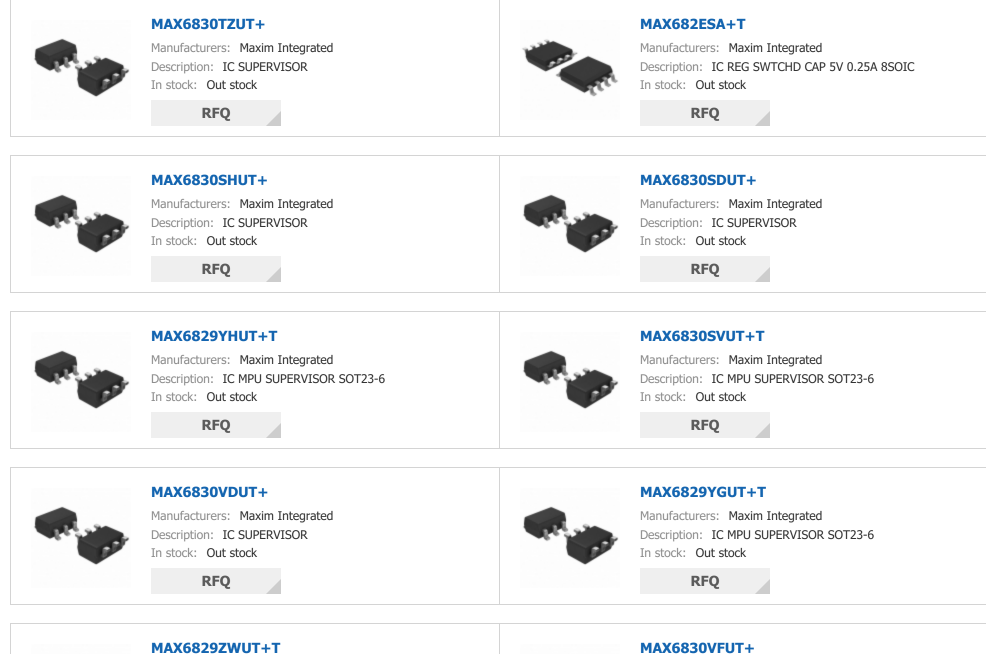
d free / RoHS Compliant ong dex/TNT/UPS/EMS

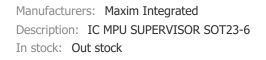
Related Tags

MAX6830SFUT+ Distributor	MAX6830SFUT+ Supplier
MAX6830SFUT+ Pictures	MAX6830SFUT+ Image
MAX6830SFUT+ Download Datasheet	MAX6830SFUT+ Datasheet
Buy MAX6830SFUT+	Buy Maxim Integrated MAX6830SFUT+
Maxim Integrated Supplier	Maxim Integrated Distributor
	MAX6830SFUT+ Pictures MAX6830SFUT+ Download Datasheet Buy MAX6830SFUT+

Maxim Integrated MAX6830SFUT+

Related Products





RFQ



Manufacturers: Maxim Integrated

Description: IC SUPERVISOR In stock: Out stock

RFQ



MAX682ESA+



MAX6830VDUT+T



Manufacturers: Maxim Integrated Description: IC REG SWTCHD CAP 5V 0.25A 8SOIC In stock: Out stock

RFQ

Manufacturers: Maxim Integrated Description: IC MPU SUPERVISOR SOT23-6 In stock: Out stock

RFQ

Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

