


 <p>Not Actual Photo YIC International Co., Limited.</p>	<h2 style="color: #E67E22;">MAX6370KA/V+T</h2>
	<p>Manufacturer Part Number: MAX6370KA/V+T</p> <p>Manufacturer/Brand: N/A</p> <p>Part of Description: IC SUPERVISOR</p> <p>RoHs Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, 2678 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	MAX6370KA/V+T
Manufacturer	N/A
Description	IC SUPERVISOR
Category	Integrated Circuits (ICs) > PMIC - Supervisors
Part Status	2678 pcs Stock
Voltage - Threshold	Adjustable/Selectable
Type	Watchdog Circuit
Supplier Device Package	SOT-23-8
Series	-
Reset Timeout	Adjustable/Selectable
Reset	Active Low
Packaging	Tape & Reel (TR)
Package / Case	SOT-23-8
Output	Push-Pull, Totem Pole
Operating Temperature	-40°C ~ 125°C (TA)
Number of Voltages Monitored	1
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	Vendor Undefined
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Supervisor Push-Pull, Totem Pole 1 Channel SOT-23-8

You May Be Also Be interested

In:

 <p>MAX6371KT+A MAX MAX SOT25</p>	 <p>MAX6370KA+T IC MAXIN MAXIN SOT23-8</p>	 <p>MAX6370KA+T N/A IC TIMER WATCHDOG SOT23-8</p>	 <p>MAX6372KA N/A MAXIM SOT23-8</p>
 <p>MAX6371KA N/A MAXIM SOT-23</p>	 <p>MAX6370KA-T N/A MAXIM SOT23-8</p>	 <p>MAX6370KA/V+ N/A IC SUPERVISOR</p>	 <p>MAX6371KA+T N/A IC TIMER WATCHDOG SOT23-8</p>

MAX6370KA/V+T Related keyword

More

MAX6370KA/V+T	MAX6370KA/V+T Data Sheet	MAX6370KA/V+T Datasheets	MAX6370KA/V+T PDF	MAX6370KA/V+T
MAX6370KA/V+T Electronic	MAX6370KA/V+T Components	MAX6370KA/V+T Distributor	MAX6370KA/V+T Image	MAX6370KA/V+T Part
MAX6370KA/V+T Price	MAX6370KA/V+T Manufacturer	MAX6370KA/V+T Picture	MAX6370KA/V+T Stock	MAX6370KA/V+T Inventory
MAX6370KA/V+T New	MAX6370KA/V+T Original	MAX6370KA/V+T Warranted	MAX6370KA/V+T RFQ	MAX6370KA/V+T Order Online