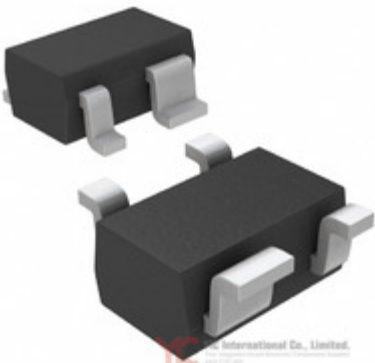








	<h2 style="color: #D9534F;">MAX6386XS26D3+T</h2>	
	<b>Hersteller-Teilenummer:</b>	MAX6386XS26D3+T
	<b>Hersteller / Marke:</b>	Maxim Integrated
	<b>Teil der Beschreibung:</b>	IC MPU/RESET CIRC 2.63V SC70-4
Image may be representation. See specs for product details.	<b>Datenblätter:</b>	<a href="#">1.MAX6386XS26D3+T.pdf</a> <a href="#">2.MAX6386XS26D3+T.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 600 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Teilenummer	MAX6386XS26D3+T
Hersteller	Maxim Integrated
Beschreibung	IC MPU/RESET CIRC 2.63V SC70-4
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Vorgesetzte
Teilstatus	600 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 125°C (TA)
Befestigungsart	Surface Mount
Art	Simple Reset/Power-On Reset
Verpackung / Gehäuse	SC-82A, SOT-343
Supplier Device-Gehäuse	SC-70-4
Ausgabe	Open Drain or Open Collector
zurückstellen	Active Low
Anzahl der überwachten Spannungen	1
Zurücksetzen Timeout	140 ms Minimum
Spannung - Schwellen	2.63V
Verpackung	Tape & Reel (TR)

MAX6386XS26D3+T ist neu im Original, Suche MAX6386XS26D3+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX6386XS26D3+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX6386XS26D3+T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>MAX6386XS28D3+T</b> Maxim Integrated IC MPU/RESET CIRC 2.80V SC70-4</p>	 <p><b>MAX6386XS23D3+T</b> Maxim Integrated IC MPU/RESET CIRC 2.31V SC70-4</p>	 <p><b>MAX6386XS27D1+T</b> Maxim Integrated IC MPU/RESET CIRC 2.70V SC70-4</p>	 <p><b>MAX6386XS26D2+T</b> Maxim Integrated IC MPU/RESET CIRC 2.63V SC70-4</p>
 <p><b>MAX6386XS23D3-T</b> Maxim Integrated IC MPU/RESET CIRC 2.31V SC70-4</p>	 <p><b>MAX6386XS26D7-T</b> Maxim Integrated IC MPU/RESET CIRC 2.63V SC70-4</p>	 <p><b>MAX6386XS24D3-T</b> Maxim Integrated IC MPU/RESET CIRC 2.40V SC70-4</p>	 <p><b>MAX6386XS26D2-T</b> Maxim Integrated IC MPU/RESET CIRC 2.63V SC70-4</p>

### heiße Teile

Mehr

<a href="#">MAX6383LT46D3+T</a>	<a href="#">MAX6383XR17D3-T</a>	<a href="#">MAX6383XR22D3</a>	<a href="#">MAX6383XR22D3-T</a>	<a href="#">MAX6383XR23D3+T</a>
<a href="#">MAX6383XR40D1</a>	<a href="#">MAX6383XR40D1+T</a>	<a href="#">MAX6383XR40D1-T</a>	<a href="#">MAX6383XR46D2</a>	<a href="#">MAX6384SX23</a>
<a href="#">MAX6384XS16D3+T</a>	<a href="#">MAX6384XS17D1+T</a>	<a href="#">MAX6384XS17D3+T</a>	<a href="#">MAX6384XS23D6-T</a>	<a href="#">MAX6384XS26D4+T</a>
<a href="#">MAX6384XS26D4-T</a>	<a href="#">MAX6384XS28D1-T</a>	<a href="#">MAX6384XS29D3</a>	<a href="#">MAX6384XS29D3+T</a>	<a href="#">MAX6384XS29D3-T</a>
<a href="#">MAX6384XS31D3-T</a>	<a href="#">MAX6384XS46D3+T</a>	<a href="#">MAX6386XS17D3-T</a>	<a href="#">MAX6386XS22D3+T</a>	<a href="#">MAX6386XS26D2+T</a>
<a href="#">MAX6386XS29D2-T</a>	<a href="#">MAX6386XS29D3+T</a>	<a href="#">MAX6387XS2603-T</a>	<a href="#">MAX6387XS28D2+T</a>	<a href="#">MAX6388XS31D3+T</a>
<a href="#">MAX6388XS46D3-T</a>	<a href="#">MAX6389XS16D3-T</a>	<a href="#">MAX6389XS29D2</a>	<a href="#">MAX6389XS31D2+T</a>	<a href="#">MAX6389XS31D3+T</a>
<a href="#">MAX6389XS32D2+T</a>	<a href="#">MAX6390XS29D4+T</a>	<a href="#">MAX6390XS31D4+T</a>	<a href="#">MAX6392KA16-T</a>	<a href="#">MAX6392KA29</a>
<a href="#">MAX6392KA29+T</a>	<a href="#">MAX6394US310D3+T</a>	<a href="#">MAX6394US480D3/V+T</a>	<a href="#">MAX6397SATA+T</a>	<a href="#">MAX6398ATT+T</a>
<a href="#">MAX639CPA+</a>	<a href="#">MAX639CSA</a>	<a href="#">MAX639ESA</a>	<a href="#">MAX639ESA+T</a>	<a href="#">MAX6400-22UK</a>