
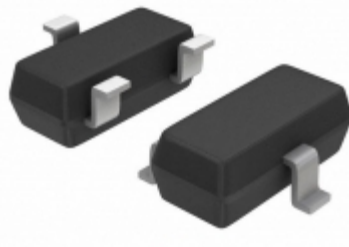
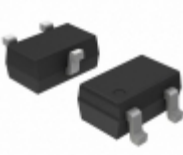



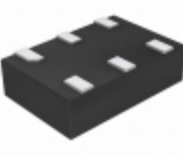
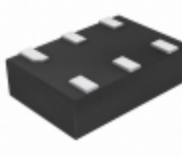
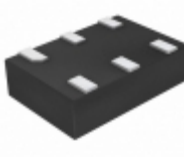

	<h2 style="color: red;">CAT8801LTB-GT3</h2>
	<p>Hersteller-Teilenummer: CAT8801LTB-GT3</p> <hr/> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <hr/> <p>Teil der Beschreibung: IC SUPERVISOR 4.625V SOT-23-3</p> <hr/> <p>Datenblätter:  CAT8801LTB-GT3.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 30320 pcs Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	CAT8801LTB-GT3
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	IC SUPERVISOR 4.625V SOT-23-3
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Vorgesetzte
Teilstatus	30320 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Art	Simple Reset/Power-On Reset
Verpackung / Gehäuse	TO-236-3, SC-59, SOT-23-3
Supplier Device-Gehäuse	SOT-23-3
Ausgabe	Push-Pull, Totem Pole
zurückstellen	Active Low
Anzahl der überwachten Spannungen	1
Zurücksetzen Timeout	140 ms Minimum
Spannung - Schwellen	4.625V
Verpackung	Tape & Reel (TR)



















































CAT8801LTB-GT3 ist neu im Original, Suche CAT8801LTB-GT3 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CAT8801LTB-GT3 AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage CAT8801LTB-GT3: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>CAT8801SSD-GT3 AMI Semiconductor / ON Semiconductor IC SUPERVISOR 2.925V SC-70-3</p>	 <p>CAT872-15ULGT3 ON CAT872-15ULGT3 ON</p>	 <p>CAT8801RSD-GT3 AMI Semiconductor / ON Semiconductor IC SUPERVISOR 2.630V SC-70-3</p>	 <p>CAT8801RTB-GT3 AMI Semiconductor / ON Semiconductor IC SUPERVISOR 2.630V SOT-23-3</p>
 <p>CAT872-50ULGT3 AMI Semiconductor / ON Semiconductor IC RESET GENERATOR ULLGA-6</p>	 <p>CAT872-30ULGT3 AMI Semiconductor / ON Semiconductor IC RESET GENERATOR ULLGA-6</p>	 <p>CAT874-80ULGT3 AMI Semiconductor / ON Semiconductor IC REG CTRLRLR PWM ULLGA-6</p>	 <p>CAT8801MSD-GT3 AMI Semiconductor / ON Semiconductor VOLTAGE SUP LOW CURRENT</p>

heiße Teile

Mehr

 CAT823MTDI-GT3	 CAT823RSDI-GT3	 CAT823RTDI-GT3	 CAT823STDI-GT3	 CAT823TBG-A1
 CAT823TTDI-GT3	 CAT823YTDI-GT3	 CAT824RTDI-GT3	 CAT824STDI-GT3	 CAT824TTDI-GT3
 CAT824ZTDI	 CAT824ZTDI-GT3	 CAT825LTDI-GT3	 CAT825MTDI-GT3	 CAT825RTDI-GT3
 CAT825STDI-GT3	 CAT825TTDI-GT3	 CAT825ZTDI-GT3	 CAT853STBI-GT3	 CAT853TTBI-GT3
 CAT853TTBI-GT3	 CAT863STBGI-T3-D3	 CAT863STBI-GT3	 CAT872-30ULGT3	 CAT874-80ULGT3
 CAT8801RTB-GT3	 CAT8801STB-GT3	 CAT8801TTB-GT3	 CAT885LI	 CAT885ZGI-T1-A0
 CAT8900B250TBGT3	 CAT8900C250TBGT3	 CAT8900D250TBGT3	 CAT8900D300TBGT3	 CAT93C46
 CAT93C46J	 CAT93C46J-1.8TE13-G0	 CAT93C46K-G0	 CAT93C46K-LE/10	 CAT93C46K-TE13
 CAT93C46KI	 CAT93C46LI-G	 CAT93C46P	 CAT93C46RLI	 CAT93C46RVI-G
 CAT93C46S	 CAT93C46S-26490-TE13	 CAT93C46S-26490T	 CAT93C46S-26490TE13	 CAT93C46S-TE

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited