
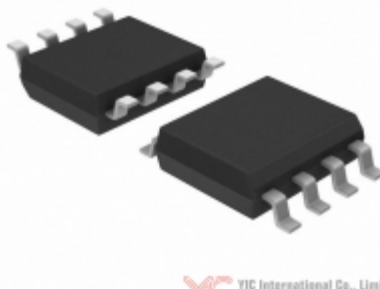






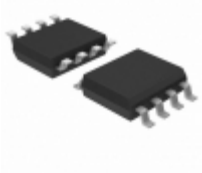
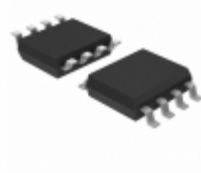
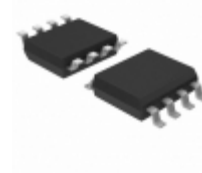

 <p>A Renesas Company</p>	<p><b>X60008BIS8-50</b></p>
	<p><b>Hersteller-Teilenummer:</b> X60008BIS8-50</p> <p><b>Hersteller / Marke:</b> Intersil</p> <p><b>Teil der Beschreibung:</b> IC VREF SERIES 5V 8SO</p> <p><b>Datenblätter:</b>  X60008BIS8-50.pdf</p> <p><b>RoHs Status:</b> Enthält Blei / RoHS nicht konform</p> <p><b>Lagerzustand:</b> New original, 8131 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	X60008BIS8-50
Hersteller	Intersil
Beschreibung	IC VREF SERIES 5V 8SO
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	8131 pcs Stock
Serie	FGA™
Strom - Versorgung	800nA
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Ausgabebetyp	Fixed
Spannung - Eingang	5.1 V ~ 9 V
Toleranz	±0.01%
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Temperaturkoeffizient	1ppm/°C
Supplier Device-Gehäuse	8-SO
Strom - Ausgabe	10mA
Referenztyp	Series
Spannung - Ausgang (Min / Fixed)	5V
Spannung - Ausgabe (max)	-
Geräusch - 0,1Hz bis 10Hz	30µVp-p
Geräusch - 10Hz bis 10kHz	-
Strom - Kathode	-
Verpackung	Tube

X60008BIS8-50 ist neu im Original, Suche X60008BIS8-50 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie X60008BIS8-50 Intersil mit Garantie und Vertrauen. Anfrage X60008BIS8-50: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>X60008CIS8-25T1</b> Intersil IC VREF SERIES 2.5V 8SO</p>	 <p><b>X60008BIS8Z-50</b> Intersil X60008BIS8Z-50 INTERSIL</p>	 <p><b>X60008BIS8Z-41</b> INTEL X60008BIS8Z-41 INTEL</p>	 <p><b>X60008BIS8-50T1</b> Intersil IC VREF SERIES 5V 8SO</p>
 <p><b>X60008CIS8-25</b> Intersil IC VREF SERIES 2.5V 8SO</p>	 <p><b>X60008BIS8-41</b> Intersil IC VREF SERIES 4.096V 8SO</p>	 <p><b>X60008BIS8-25</b> Intersil IC VREF SERIES 2.5V 8SO</p>	 <p><b>X60008BIS8-41T1</b> Intersil IC VREF SERIES 4.096V 8SO</p>

### heiße Teile

Mehr

⊕ 06035U3R0DAT4A	↔ 1812CA471KATME	⇒ AAT3120ITP-T1	D AD9225ARSZRL	⇒ AH175-PL-B-A
⊖ AP2014SL-U	⊕ BZM55B5V1-TR-5V1	D C1608JB1A685K080AC	⇒ DS1302AN	⇒ IA2410-IC-CA5
⊕ IS357/FPT1	⊖ KD221203A7	⊕ LM3249TLX-C	↔ LP3971SQX-A514	⇒ MAX1489EESD
D MI-J53-IZ	⊕ MIC5319-3.3BD5	⊖ PSMD200E/10	⊕ RT9808-30CX	⇒ SAFGH58M7VVBZ00B03
⇒ SFR9024TF	↔ SKB30/10	⊕ SMCJ5.0A-F	⊖ TC74VHC86FT	⇒ UPD16318GC-EUR-AT
↔ X60003BIG3-41	⇒ X60003BIG3-41T1	D X60003BIG3Z-41	⊕ X60003BIG3Z-41T1	⊖ X60003BIG3Z-50T1
⊕ X60003CIG3-41	D X60003DIG3-41	⇒ X60003DIG3-41T1	↔ X60003DIG3Z-41	⇒ X60003DIG3Z-41T1
⊖ X60003DIG3Z-50T1	⊕ X60007BIB825	↔ X60007BIB850	⇒ X60007CIB825	⇒ X60008AIS8-50
⊕ X60008BIS8-25	⊖ X60008BIS8-41	⊕ X60008CIS8-25	D X60008CIS8-50	⇒ X60008DIS8-25
↔ X60008EIS8-25	⊕ X60008EIS8-50	⊖ X60008EIS8Z-25	⊕ X60008EIS8Z-41	⇒ X60008EIS8Z-50

Contact us: [Info@Y-IC.com](mailto: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