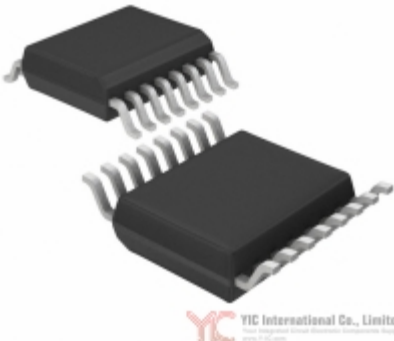









	<b>AD7797BRUZ</b>	
	<b>Hersteller-Teilenummer:</b>	AD7797BRUZ
	<b>Hersteller / Marke:</b>	ADI (Analog Devices, Inc.)
	<b>Teil der Beschreibung:</b>	IC ADC 24BIT SIG-DEL 1CH 16TSSOP
	<b>Datenblätter:</b>	 <a href="#">AD7797BRUZ.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 5000 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	AD7797BRUZ
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC ADC 24BIT SIG-DEL 1CH 16TSSOP
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Datenerfassung -</a>
Teilstatus	5000 pcs Stock
Serie	-
Eingabetyp	Differential
Betriebstemperatur	-40°C ~ 85°C
Eigenschaften	Temperature Sensor
Konfiguration	MUX-ADC
Verpackung / Gehäuse	16-TSSOP (0.173", 4.40mm Width)
Supplier Device-Gehäuse	16-TSSOP
Anzahl der A / D-Wandler	1
Anzahl der Bits	24
Abtastrate (pro Sekunde)	123
Data Interface	SPI, DSP
Spannung - Versorgung, analog	2.7 V ~ 5.25 V
Spannung - Versorgung, digital	2.7 V ~ 5.25 V
Anzahl der Eingänge	1
Verhältnis - S / H: ADC	-
Die Architektur	Sigma-Delta
Referenztyp	External
Verpackung	Tube



















































AD7797BRUZ ist neu im Original, Suche AD7797BRUZ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AD7797BRUZ ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage AD7797BRUZ: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>AD7796BRUZ-REEL</b> ADI (Analog Devices, Inc.) IC ADC 16BIT SIG-DEL 1CH 16TSSOP</p>	 <p><b>AD7796BRUZ</b> ADI (Analog Devices, Inc.) IC ADC 16BIT SIG-DEL 1CH 16TSSOP</p>	 <p><b>AD7798BRUZ-REEL</b> ADI (Analog Devices, Inc.) IC ADC 16BIT 3CH LP 16-TSSOP</p>	 <p><b>AD7794CRUZ-REEL</b> ADI (Analog Devices, Inc.) IC ADC 24BIT 6CH LP 24-TSSOP</p>
 <p><b>AD7795BRUZ-REEL</b> ADI (Analog Devices, Inc.) IC ADC 16BIT 6CH LOW-PWR 24TSSOP</p>	 <p><b>AD7798BRUZ</b> ADI (Analog Devices, Inc.) IC ADC 16BIT SIG-DEL 3CH 16TSSOP</p>	 <p><b>AD7795BRUZ</b> ADI (Analog Devices, Inc.) IC ADC 16BIT 6CH LOW-PWR 24TSSOP</p>	 <p><b>AD7799BRU</b> ADI (Analog Devices, Inc.) IC ADC 24BIT 3CH LP 16-TSSOP</p>

### heiße Teile

Mehr

 AD7775BJR	 AD7775BJR-P94	 AD7775BJU	 AD7775JR	 AD7776AR
 AD7776AR-REEL	 AD7777AR-REEL	 AD7780BRUZ-REEL	 AD7784KS	 AD7785BRUZ
 AD7787BRMZ	 AD7788ARMZ	 AD7788ARMZ-REEL7	 AD7789BRMZ	 AD7789BRMZ-REEL
 AD7790BRMZ	 AD7790BRMZ-REEL	 AD7791BRMZ	 AD7791BRMZ-REEL	 AD7792BRUZ-REEL
 AD7793BRUZ	 AD7794BRUZ	 AD7794BRUZ-REEL	 AD7794CRUZ	 AD7795BRUZ
 AD7797BRUZ-REEL	 AD7798BRUZ	 AD7799BRUZ	 AD7799BRUZ-REEL	 AD7801BR
 AD7801BRU	 AD7801BRUZ	 AD7804BNZ	 AD7804BR	 AD7804BR-REEL
 AD7804BRZ	 AD7805BR	 AD7805BRS	 AD7805BRS-REEL7	 AD7805CR-REEL
 AD7808BRZ	 AD7809BST	 AD7809BSTZ	 AD7809BSTZ-REEL	 AD780ANZ
 AD780ARZ	 AD780ARZ-REEL7	 AD780BNZ	 AD780BRZ	 AD780BRZ-REEL7

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