

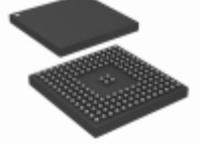

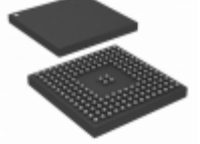

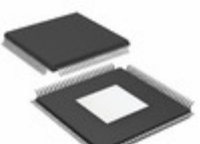
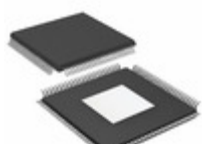

 ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™	<h2 style="color: red;">AD9788BSVZRL</h2>
	<p>Hersteller-Teilenummer: AD9788BSVZRL</p> <hr/> <p>Hersteller / Marke: ADI (Analog Devices, Inc.)</p> <hr/> <p>Teil der Beschreibung: IC DAC 16BIT 800MSPS 100TQFP</p> <hr/> <p>Datenblätter:  AD9788BSVZRL.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 13321 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	AD9788BSVZRL
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC DAC 16BIT 800MSPS 100TQFP
Kategorie	Integrierte Schaltungen (ICs) > Datenerfassung -
Teilstatus	13321 pcs Stock
Serie	TxDAC+®
Betriebstemperatur	-40°C ~ 85°C
Ausgabetyt	Current - Unbuffered
Verpackung / Gehäuse	100-TQFP Exposed Pad
Supplier Device-Gehäuse	100-TQFP-EP (14x14)
Anzahl der Bits	16
Data Interface	Parallel
Einschwingzeit	20ns (Typ)
Spannung - Versorgung, analog	3.13 V ~ 3.47 V
Spannung - Versorgung, digital	1.7 V ~ 1.9 V, 3.13 V ~ 3.47 V
Die Architektur	Oversampling Interpolating DAC
Referenztyp	Internal
Anzahl der D / A-Wandler	2
Differenzausgang	Yes
INL / DNL (LSB)	±3.7, ±2.1
Verpackung	Tape & Reel (TR)














































AD9788BSVZRL ist neu im Original, Suche AD9788BSVZRL Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AD9788BSVZRL ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage AD9788BSVZRL: Info@Y-IC.com

Sie können auch interessiert sein:

 AD9788-DPG2-EBZ ADI (Analog Devices, Inc.) BOARD EVALUATION FOR AD9788	 AD9789BBC ADI (Analog Devices, Inc.) IC DAC 14BIT 2.4GSPS 4CH 164BGA	 AD9789-MIX-EBZ ADI (Analog Devices, Inc.) BOARD EVAL FOR MIXED MODE AD9789	 AD9789BBCRL ADI (Analog Devices, Inc.) IC DAC 14BIT 2.4GSPS 4CH 164BGA
 AD9788BSV AD AD QFP	 AD9787BSVZ ADI (Analog Devices, Inc.) IC DAC 14BIT 800MSPS 100TQFP	 AD9787BSVZRL ADI (Analog Devices, Inc.) IC DAC 14BIT 800MSPS 100TQFP	 AD9788XSVZ ADI (Analog Devices, Inc.) AD9788XSVZ AD

heiße Teile

Mehr

 AD976CNZ	 AD976CRZ	 AD9772AASTZ	 AD9772AASTZRL	 AD9772AST
 AD9773BSVZ	 AD9773BSVZRL	 AD9775BSVZ	 AD9777BSV	 AD9777BSVZ
 AD9777BSVZRL	 AD9779ABSVZ	 AD9779ABSVZ-REEL	 AD9779BSVZ	 AD9777ABRS
 AD977ARZ	 AD977ARZ-REEL	 AD977BRZ	 AD977BRZ-REEL	 AD977CRZ-REEL
 AD9786BSV	 AD9786BSVZ	 AD9787BSVZ	 AD9787BSVZRL	 AD9788BSVZ
 AD9789BBCZ	 AD9800JCST	 AD9800JDST	 AD9801JCST	 AD9801JCSTR1
 AD9801JCSTR1	 AD9802JST	 AD9803JCST	 AD9803JCSTR1	 AD9803JST
 AD9803JSTR1	 AD9804AJST	 AD9804AJSTR1	 AD9804AJSTZ	 AD9804JST
 AD9805JS	 AD9806KST	 AD9806KSTZ	 AD9806KSTZRL	 AD9807JDST
 AD9807JS	 AD9808AJST	 AD9808JCST	 AD9808JST	 AD9809JR

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