


	<h2 style="color: red;">AD5667BCPZ-REEL7</h2>
	<p>Hersteller-Teilenummer: AD5667BCPZ-REEL7</p> <hr/> <p>Hersteller / Marke: ADI (Analog Devices, Inc.)</p> <hr/> <p>Teil der Beschreibung: IC DAC NANO 16BIT DUAL 10-LFCSP</p> <hr/> <p>Datenblätter:  AD5667BCPZ-REEL7.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 4000 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	AD5667BCPZ-REEL7
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC DAC NANO 16BIT DUAL 10-LFCSP
Kategorie	Integrierte Schaltungen (ICs) > Datenerfassung -
Teilstatus	4000 pcs Stock
Serie	nanoDAC®
Betriebstemperatur	-40°C ~ 105°C
Ausgabety	Voltage - Buffered
Verpackung / Gehäuse	10-WDFDN Exposed Pad, CSP
Supplier Device-Gehäuse	10-LFCSP-WD (3x3)
Anzahl der Bits	16
Data Interface	I ² C
Einschwingzeit	7µs
Spannung - Versorgung, analog	2.7 V ~ 5.5 V
Spannung - Versorgung, digital	2.7 V ~ 5.5 V
Die Architektur	String DAC
Referenztyp	External
Anzahl der D / A-Wandler	2
Differenz Ausgang	No
INL / DNL (LSB)	±8, ±1 (Max)
Verpackung	Tape & Reel (TR)



















































AD5667BCPZ-REEL7 ist neu im Original, Suche AD5667BCPZ-REEL7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AD5667BCPZ-REEL7 ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage AD5667BCPZ-REEL7: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>AD5667BRMZ ADI (Analog Devices, Inc.) IC DAC NANO 16BIT DUAL 10-MSOP</p>	 <p>AD5666BRUZ-2REEL7 ADI (Analog Devices, Inc.) IC DAC 16BIT QUAD 5V 14-TSSOP</p>	 <p>AD5667RBCPZ-REEL7 ADI (Analog Devices, Inc.) IC DAC NANO 16BIT DUAL 10-LFCSP</p>	 <p>AD5667RBCPZ AD AD DFN</p>
 <p>AD5667BRMZ-REEL7 ADI (Analog Devices, Inc.) IC DAC 16BIT I2C DL 10MSOP</p>	 <p>AD5667BCPZ-REEL AD AD QFN</p>	 <p>AD5667BCPZ-R2 ADI (Analog Devices, Inc.) IC DAC NANO 16BIT DUAL 10-LFCSP</p>	 <p>AD5667RBCPZ-R2 ADI (Analog Devices, Inc.) IC DAC NANO 16BIT DUAL 10LFCSP</p>

heiße Teile

Mehr

- | | | | | |
|--|--|--|--|---|
|  AD5643RBMZ-5 |  AD5645RBCPZ-REEL7 |  AD5648BRUZ |  AD565AJR |  AD5660ARJZ-1REEL7 |
|  AD5660ARJZ-2REEL7 |  AD5660BRJ-1 |  AD5660BRJ-2 |  AD5660CRJ-1 |  AD5660CRJ-2 |
|  AD5660CRM-2-REEL7 |  AD5660CRM-3-REEL7 |  AD5660CRMZ-2 |  AD5662ARM-1-REEL7 |  AD5662BRJZ-2REEL7 |
|  AD5662WARMZ-1REEL7 |  AD5663BCPZ-REEL7 |  AD5663RBCPZ-3REEL7 |  AD5664ARMZ |  AD5664BCPZ |
|  AD5664BCPZ-R2 |  AD5664BCPZ-REEL7 |  AD5664RBCPZ-3REEL7 |  AD5665BCPZ-REEL7 |  AD5665RBCPZ-REEL7 |
|  AD5667RBCPZ-REEL7 |  AD5668ARUZ-2 |  AD5668ARUZ-6REEL7 |  AD5668BCPZ-1 |  AD5668BCPZ-2 |
|  AD5668BRUZ-2 |  AD5680BRJZ-1500RL7 |  AD5680BRJZ-1REEL7 |  AD5681RBCPZ-1RL |  AD5683RBCPZ-RL7 |
|  AD5687RBRUZ |  AD5693BCPZ-RL7 |  AD5693RACPZ-1RL7 |  AD57/004Z |  AD57/005Z |
|  AD57/008Z-0RL7 |  AD57/102Z-0RL7 |  AD5700-1ACPZ-RL7 |  AD5700-1BCPZ-RL7 |  AD5700ACPZ-RL7 |
|  AD5726YRSZ |  AD574AJDZ |  AD574AJNZ |  AD574AKNZ |  AD5750-1ACPZ-REEL |

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