
	<h2 style="color: red;">AD9764AR</h2>
	<p>Hersteller-Teilenummer: AD9764AR</p> <hr/> <p>Hersteller / Marke: ADI (Analog Devices, Inc.)</p> <hr/> <p>Teil der Beschreibung: IC DAC 14BIT 125MSPS 28-SOIC</p> <hr/> <p>Datenblätter:  AD9764AR.pdf</p> <hr/> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <hr/> <p>Lagerzustand: New original, 9689 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	AD9764AR
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC DAC 14BIT 125MSPS 28-SOIC
Kategorie	Integrierte Schaltungen (ICs) > Datenerfassung -
Teilstatus	9689 pcs Stock
Serie	TxDAC®
Betriebstemperatur	-40°C ~ 85°C
Ausgabety	Current - Unbuffered
Verpackung / Gehäuse	28-SOIC (0.295", 7.50mm Width)
Supplier Device-Gehäuse	28-SOIC
Anzahl der Bits	14
Data Interface	Parallel
Einschwingzeit	35ns (Typ)
Spannung - Versorgung, analog	2.7 V ~ 5.5 V
Spannung - Versorgung, digital	2.7 V ~ 5.5 V
Die Architektur	Current Source
Referenztyp	External, Internal
Anzahl der D / A-Wandler	1
Differenz Ausgang	Yes
INL / DNL (LSB)	±2.5, ±1.5
Verpackung	Tube








































AD9764AR ist neu im Original. Suche AD9764AR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AD9764AR ADI (Analog Devices, Inc.) mit Garantie und Vertrauen.
Anfrage AD9764AR: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>AD9764ARRL ADI (Analog Devices, Inc.) IC DAC 14BIT 125MSPS 28-SOIC</p>	 <p>AD9764AR-REEL ADI ADI SOP</p>	 <p>AD9763ASTZRL ADI (Analog Devices, Inc.) IC DAC 10BIT DUAL 125MSPS 48LQFP</p>	 <p>AD9763-EBZ ADI (Analog Devices, Inc.) BOARD EVAL FOR AD9763</p>
 <p>AD9764ARURL ADI (Analog Devices, Inc.) INTEGRATED CIRCUIT</p>	 <p>AD9763AST ADI AD9763AST ADI</p>	 <p>AD9763ASTZ ADI (Analog Devices, Inc.) IC DAC 10BIT DUAL 125MSPS 48LQFP</p>	 <p>AD9764ARU ADI (Analog Devices, Inc.) IC DAC 14BIT 125MSPS 28-TSSOP</p>

heiße Teile

Mehr

 AD9752ARU	 AD9752ARUZ	 AD9752ARZ	 AD9753AST	 AD9754ARU
 AD9754ARU.	 AD9754ARURL7	 AD9754ARUZ	 AD9754ARZ	 AD9755AST
 AD9755ASTZ	 AD9760AR50	 AD9760ARU	 AD9760ARUZ	 AD9760ARZ
 AD9760ARZRL	 AD9761ARS	 AD9761ARSRL	 AD9761ARSZ	 AD9762AR
 AD9762AR+	 AD9762ARRL	 AD9762ARUZ	 AD9762ARZ	 AD9763ASTZ
 AD9764ARUZ	 AD9764ARZ	 AD9765AST	 AD9765ASTZ	 AD9767AST
 AD9767ASTZ	 AD9767ASTZRL	 AD9768JD	 AD976AARZ	 AD976ABRZ
 AD976ACRZ	 AD976ANZ	 AD976ARSZ	 AD976ARZ	 AD976BNZ
 AD976BRS	 AD976BRZ	 AD976CNZ	 AD976CRZ	 AD9772AASTZ
 AD9772AASTZRL	 AD9772AST	 AD9773BSVZ	 AD9773BSVZRL	 AD9775BSVZ

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