











| | |
|---|--|
|  ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™ | <h2 style="color: #C00000;">AD7564BRS</h2> |
| | <p>Hersteller-Teilenummer: AD7564BRS</p> <hr/> <p>Hersteller / Marke: ADI (Analog Devices, Inc.)</p> <hr/> <p>Teil der Beschreibung: IC DAC 12BIT LC2MOS QUAD 28-SSOP</p> <hr/> <p>Datenblätter:  AD7564BRS.pdf</p> <hr/> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <hr/> <p>Lagerzustand: New original, 2452 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 | AD7564BRS |
| Hersteller | ADI (Analog Devices, Inc.) |
| Beschreibung | IC DAC 12BIT LC2MOS QUAD 28-SSOP |
| Kategorie | Integrierte Schaltungen (ICs) > Datenerfassung - |
| Teilstatus | 2452 pcs Stock |
| Serie | - |
| Betriebstemperatur | -40°C ~ 85°C |
| Ausgabety | Current - Unbuffered |
| Verpackung / Gehäuse | 28-SSOP (0.209", 5.30mm Width) |
| Supplier Device-Gehäuse | 28-SSOP |
| Anzahl der Bits | 12 |
| Data Interface | SPI |
| Einschwingzeit | 550µs (Typ) |
| Spannung - Versorgung, analog | 5V |
| Spannung - Versorgung, digital | 5V |
| Die Architektur | R-2R |
| Referenztyp | External |
| Anzahl der D / A-Wandler | 4 |
| Differenz Ausgang | Yes |
| INL / DNL (LSB) | ±0.5 (Max), ±0.5 (Max) |
| Verpackung | Tube |

AD7564BRS ist neu im Original, Suche AD7564BRS Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AD7564BRS ADI (Analog Devices, Inc.) mit Garantie und Vertrauen.
Anfrage AD7564BRS: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|--|--|--|
|  AD7564ARZ-BREEL ADI (Analog Devices, Inc.) IC DAC 12BIT QUAD 5V LP 28-SOIC |  AD7564BR-REEL ADI (Analog Devices, Inc.) IC DAC 12BIT QUAD 5V LP 28-SOIC |  AD7564BRSZ ADI (Analog Devices, Inc.) IC DAC 12BIT 5V QUAD LP 28-SSOP |  AD7564BNZ ADI (Analog Devices, Inc.) IC DAC 12BIT QUAD 5V LP 28DIP |
|  AD7564BRS-REEL ADI (Analog Devices, Inc.) IC DAC 12BIT QUAD 5V LP 28-SSOP |  AD7564BR ADI (Analog Devices, Inc.) IC DAC 12BIT LC2MOS QUAD 28-SOIC |  AD7564BRZ ADI (Analog Devices, Inc.) IC DAC 12BIT LC2MOS QUAD 28-SOIC |  AD7564BRSZ-REEL ADI (Analog Devices, Inc.) IC DAC 12BIT QUAD 5V LP 28-SSOP |

heiße Teile

Mehr

| | | | | |
|---|---|---|--|--|
|  AD7541AKRZ-REEL |  AD7542AD |  AD7542JNZ |  AD7542KNZ |  AD7542KR |
|  AD7543GKR |  AD7543JNZ |  AD7543KNZ |  AD7543KR |  AD7545AKN |
|  AD7545AKNZ |  AD7545AKP |  AD7545AKR |  AD7545AKR-REEL |  AD7545AKRZ |
|  AD7547JNZ |  AD7547JR |  AD7547KN |  AD7547KNZ |  AD7547KP |
|  AD7548JN |  AD7548JNZ |  AD7548JR |  AD7548KN |  AD7548KNZ |
|  AD7564BRS-REEL |  AD7568BS-REEL |  AD7568BSZ |  AD7569JNZ |  AD7569JP |
|  AD7569KN |  AD7569KNZ |  AD7569KPZ |  AD7572AARZ03 |  AD7572AARZ10 |
|  AD7572AJRZ03 |  AD7572AJRZ10 |  AD7574JN |  AD7574JNZ |  AD7574KNZ |
|  AD7575JN |  AD7575JP |  AD7576JN |  AD7576JNZ |  AD7576KNZ |
|  AD7578JNZ |  AD7578KNZ |  AD7579KN |  AD7590DIBQ |  AD7590DIKN |

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