







|   |  |  |
|---|--|--|
|  | <h2 style="color: #E67E22;">AD2S82AHPZ</h2>  |  |
|   | <b>Hersteller-Teilenummer:</b>   | <a href="#">AD2S82AHPZ</a>                 |
|  | <b>Hersteller / Marke:</b>   | <a href="#">ADI (Analog Devices, Inc.)</a> |
|   | <b>Teil der Beschreibung:</b>  | IC R/D CONV TRACKING 44PLCC                |
| <b>Datenblätter:</b>  |  <a href="#">AD2S82AHPZ.pdf</a> |  |
| <b>RoHs Status:</b>   | Bleifrei / RoHS-konform  |  |
| <b>Lagerzustand:</b>  | New original, 3145 pcs Stock Available.  |  |
| <b>Liefern von:</b>   | Hong Kong  |  |
| <b>Versandweg:</b>  | DHL/Fedex/TNT/UPS/EMS  |  |
| <p>Image may be representation. See specs for product details.</p>                |  |  |

### Spezifikationen

|                            |  |
|----------------------------|--|
| Teilenummer                | <a href="#">AD2S82AHPZ</a>   |
| Hersteller                 | <a href="#">ADI (Analog Devices, Inc.)</a>                               |
| Beschreibung               | IC R/D CONV TRACKING 44PLCC  |
| Kategorie                  | <a href="#">Integrierte Schaltungen (ICs) &gt; Datenerfassung - ADCs</a> |
| Teilstatus                 | 3145 pcs Stock   |
| Serie                      | -  |
| Betriebstemperatur         | 0°C ~ 70°C   |
| Befestigungsart            | Surface Mount  |
| Art                        | R/D Converter  |
| Verpackung / Gehäuse       | 44-LCC (J-Lead)  |
| Supplier Device-Gehäuse    | 44-PLCC (16.59x16.59)  |
| Spannungsversorgung        | ±10.8 V ~ 13.2 V   |
| Abtastrate (pro Sekunde)   | -  |
| Data Interface             | Parallel   |
| Auflösung (Bits)           | 10, 12, 14, 16 b   |
| Spannungsversorgungsquelle | Dual ±   |
| Verpackung                 | Tube   |

AD2S82AHPZ ist neu im Original, Suche AD2S82AHPZ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AD2S82AHPZ ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage AD2S82AHPZ: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|  |  |   |   |
|--|--|---|---|
|  <p><b>AD2S82AHP</b><br/>ADI (Analog Devices, Inc.)<br/>IC R/D CONV TRACKING 44PLCC</p> |  <p><b>AD2S82AKP</b><br/>AD<br/>AD2S82AKP AD</p>  |  <p><b>AD2S82AJPZ</b><br/>ADI (Analog Devices, Inc.)<br/>IC R/D CONV TRACKING 44-PLCC</p> |  <p><b>AD2S80ATE</b><br/>ADI (Analog Devices, Inc.)<br/>IC R/D CONV TRACKING 44-LCCC</p> |
|  <p><b>AD2S81AJD</b><br/>ADI (Analog Devices, Inc.)<br/>IC R/D CONV TRACKING 28CDIP</p> |  <p><b>AD2S82AHPZ-REEL</b><br/>ADI (Analog Devices, Inc.)<br/>IC CONV R/D MONO VAR RES 44PLCC</p> |  <p><b>AD2S82AKPZ</b><br/>ADI (Analog Devices, Inc.)<br/>IC R/D CONV TRACKING 44PLCC</p>  |  <p><b>AD2S82AJP</b><br/>ADI (Analog Devices, Inc.)<br/>IC R/D CONV TRACKING 44-PLCC</p> |

### heiße Teile

Mehr

|              |              |                  |                  |             |
|--------------|--------------|------------------|------------------|-------------|
| AD22103KT    | AD22105AR    | AD22105AR-REEL   | AD22105ARZ-REEL7 | AD22181Z-RL |
| AD22210S     | AD22220S     | AD2222284        | AD22222B3        | AD22222B4   |
| AD22226B62   | AD22226S     | AD22226S1        | AD22227A1        | AD22227S    |
| AD22227S1    | AD22235S     | AD22237S         | AD22237S1        | AD22263M    |
| AD22264S1    | AD22264SI    | AD22273S         | AD22282-A-R2     | AD22299-1ZA |
| AD22340Z-RL7 | AD22392Z-RL7 | AD22422Z-RL      | AD22653B-QH14NAR | AD238LJN    |
| AD2410WCCSZ  | AD241JR-REEL | AD260-85         | AD28MSP01        | AD28MSP01KR |
| AD28MSP02BR  | AD2C111S     | AD2C541-TR       | AD2C541-VTR      | AD2C541S    |
| AD2S1205WSTZ | AD2S1210BSTZ | AD2S1210WDSTZRL7 | AD2S82AJPZ       | AD2S82AKPZ  |
| AD2S82ALPZ   | AD2S83APZ    | AD2S83IPZ        | AD2S90AP         | AD2S90APZ   |

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