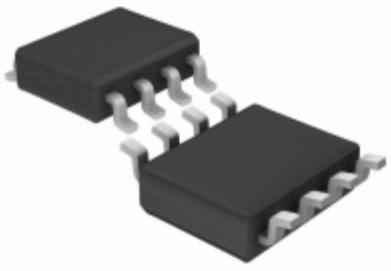


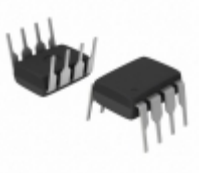
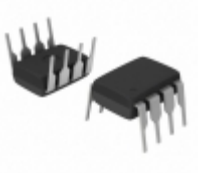




	<h2 style="color: red;">LTC1286CS8#TRPBF</h2>	
	Hersteller-Teilenummer:	LTC1286CS8#TRPBF
	Hersteller / Marke:	Linear Technology / Analog Devices
	Teil der Beschreibung:	IC A/D CONV SAMPLING 12BIT 8SOIC
Datenblätter:	 LTC1286CS8#TRPBF.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 5834 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	LTC1286CS8#TRPBF
Hersteller	Linear Technology / Analog Devices
Beschreibung	IC A/D CONV SAMPLING 12BIT 8SOIC
Kategorie	Integrierte Schaltungen (ICs) > Datenerfassung -
Teilstatus	5834 pcs Stock
Serie	-
Eingabetyp	Differential
Betriebstemperatur	0°C ~ 70°C
Eigenschaften	-
Konfiguration	S/H-ADC
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Anzahl der A / D-Wandler	1
Anzahl der Bits	12
Abtastrate (pro Sekunde)	12.5k
Data Interface	SPI
Spannung - Versorgung, analog	4.5 V ~ 9 V
Spannung - Versorgung, digital	4.5 V ~ 9 V
Anzahl der Eingänge	1
Verhältnis - S / H: ADC	1:1
Die Architektur	SAR
Referenztyp	External
Verpackung	Tape & Reel (TR)



















































LTC1286CS8#TRPBF ist neu im Original, Suche LTC1286CS8#TRPBF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LTC1286CS8#TRPBF Linear Technology / Analog Devices mit Garantie und Vertrauen. Anfrage LTC1286CS8#TRPBF: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>LTC1286CS8#PBF Linear Technology / Analog Devices IC A/D CONV SAMPLING 12BIT 8SOIC</p>	 <p>LTC1286CN8#PBF Linear Technology / Analog Devices IC A/D CONV SAMPLING 12BIT 8-DIP</p>	 <p>LTC1286IN8#PBF ADI (Analog Devices, Inc.) IC A/D CONV SAMPLING 12BIT 8-DIP</p>	 <p>LTC1286CS8 LT LTC1286CS8 LT</p>
 <p>LTC1286IN8#PBF Linear Technology / Analog Devices IC A/D CONV SAMPLING 12BIT 8-DIP</p>	 <p>LTC1286CS8#TRPBF ADI (Analog Devices, Inc.) IC A/D CONV SAMPLING 12BIT 8SOIC</p>	 <p>LTC1286CS8#PBF ADI (Analog Devices, Inc.) IC A/D CONV SAMPLING 12BIT 8SOIC</p>	 <p>LTC1286IS8 LT LTC1286IS8 LT</p>

heiße Teile

Mehr

- | | | | | |
|--|---|---|--|--|
|  LTC1266CS-5#TR |  LTC1266IS |  LTC1267CG-ADJ |  LTC1272-3ACN |  LTC1272-3ACSW |
|  LTC1272-3ACSW |  LTC1272-3CCN |  LTC1272-8ACN |  LTC1272-8CCN |  LTC1272-8CCN |
|  LTC1277CSW |  LTC1278-4CSW |  LTC1278-4IS |  LTC1278-4ISW |  LTC1278-5CSW |
|  LTC1279CSW |  LTC1279ISW |  LTC1281ACSW |  LTC1282BCSW |  LTC1283ACN |
|  LTC1283CN |  LTC1285CS8#PBF |  LTC1285CS8#PBF |  LTC1285IS8 |  LTC1286CS8 |
|  LTC1286CS8#TRPBF |  LTC1286IS8 |  LTC1288CS8 |  LTC1288CS8#TRPBF |  LTC1288CS8#TRPBF |
|  LTC1289CCN |  LTC1290BCN |  LTC1290BCSW |  LTC1290BIN |  LTC1290CCN |
|  LTC1290CCSW |  LTC1290CCSW#TRPBF |  LTC1290CCSW#TRPBF |  LTC1290CIN |  LTC1290DCN |
|  LTC1290DIN |  LTC1292CCN8 |  LTC1293BCN |  LTC1293CCN |  LTC1293CIN |
|  LTC1293DCN |  LTC1294CCSW |  LTC1294DCSW |  LTC1296CCSW#TR |  LTC1298IS8 |

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