










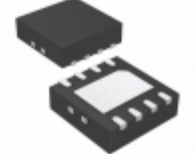
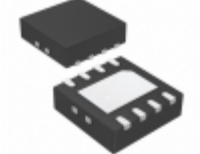
 ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™	LT1637CDD#PBF
	Hersteller-Teilenummer: LT1637CDD#PBF Hersteller / Marke: ADI (Analog Devices, Inc.) Teil der Beschreibung: IC OPAMP GP 1.1MHZ RRO 8DFN Datenblätter: <ul style="list-style-type: none">  1.LT1637CDD#PBF.pdf  2.LT1637CDD#PBF.pdf  3.LT1637CDD#PBF.pdf  4.LT1637CDD#PBF.pdf RoHs Status: Bleifrei / RoHS-konform Lagerzustand: New original, 1367 pcs Stock Available. Lieferr von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS
	
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	LT1637CDD#PBF
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC OPAMP GP 1.1MHZ RRO 8DFN
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	1367 pcs Stock
Hersteller Standard Vorlaufzeit	12 Weeks
detaillierte Beschreibung	General Purpose Amplifier 1 Circuit Rail-to-Rail 8-DFN
Serie	Over-The-Top®
Strom - Versorgung	230µA
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Surface Mount
Ausgabebetyp	Rail-to-Rail
Verpackung / Gehäuse	8-WDFDN Exposed Pad
Supplier Device-Gehäuse	8-DFN (3x3)
Zahl der Schaltkreise	1
Verstärkertyp	General Purpose
Strom - Ausgang / Kanal	31.7mA
Slew Rate	0.4 V/µs
Spannungsversorgung, Single / Dual (±)	2.7 V ~ 44 V, ±1.35 V ~ 22 V
Verstärkungsbandbreitenprodukt	1.1MHz
Strom - Eingangsruhe	17nA
Spannung - Eingangs-Offset	125µV
Verpackung	Tube
Basisteilenummer	LT1637
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	LT1637CDDPBF

LT1637CDD#PBF ist neu im Original, Suche LT1637CDD#PBF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LT1637CDD#PBF ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage LT1637CDD#PBF: Info@Y-IC.com

Sie können auch interessiert sein:

 LT1637CDD#PBF Linear Technology / Analog Devices IC OPAMP GP 1.1MHZ RRO 8DFN	 LT1637CMS8 Advanced Linear Devices, Inc. LT1637CMS8 LINEAR	 LT1636IS8#TRPBF ADI (Analog Devices, Inc.) IC OPAMP GP 220KHZ RRO 8SO	 LT1637CMS8#PBF ADI (Analog Devices, Inc.) IC OPAMP GP 1.1MHZ RRO 8MSOP
 LT1636IS8#TRPBF Linear Technology / Analog Devices IC OPAMP GP 220KHZ RRO 8SO	 LT1637CMS8#PBF Linear Technology / Analog Devices IC OPAMP GP 1.1MHZ RRO 8MSOP	 LT1637CDD#TRPBF Linear Technology / Analog Devices IC OPAMP GP 1.1MHZ RRO 8DFN	 LT1637CDD#TRPBF ADI (Analog Devices, Inc.) IC OPAMP GP 1.1MHZ RRO 8DFN

heiße Teile

Mehr

- ➊ LT1635IS8
- ➋ LT1635IS8#TRPBF
- ➌ LT1635IS8#TRPBF
- D LT1636CMS8
- ➍ LT1636CMS8#PBF
- ➎ LT1636CMS8#TR
- D LT1636CMS8#TRPBF
- ➏ LT1636CMS8#TRPBF
- ➐ LT1636CS8
- ➑ LT1636CS8#TRPBF
- ➒ LT1636CS8#TRPBF
- ➓ LT1636HS8#TRPBF
- D LT1636HS8
- ➔ LT1636HS8#TRPBF
- ➕ LT1636HS8#TRPBF
- ➖ LT1636HS8#TRPBF
- D LT1636IMS8
- ➗ LT1636IMS8#PBF
- ➘ LT1636IMS8#PBF
- ➙ LT1636IMS8#TRPBF
- ➚ LT1636IMS8#TRPBF
- ➛ LT1636IMS8#TRPBF
- ➜ LT1636IMS8#TRPBF
- ➝ LT1636IS8
- ➞ LT1636IS8#PBF
- ➟ LT1636IS8#PBF
- ➠ LT1636IS8#TRPBF
- ➡ LT1636IS8#TRPBF
- LT1636IS8#TRPBF
- ➣ LT1636IS8#TRPBF
- LT1636IS8#TRPBF
- ➥ LT1636IS8#TRPBF
- ➦ LT1636IS8#TRPBF
- ➧ LT1636IS8#TRPBF
- ➨ LT1636IS8#TRPBF
- ➩ LT1636IS8#TRPBF
- ➪ LT1636IS8#TRPBF
- ➫ LT1636IS8#TRPBF
- ➬ LT1636IS8#TRPBF
- ➭ LT1636IS8#TRPBF
- ➮ LT1636IS8#TRPBF
- ➯ LT1636IS8#TRPBF
- ➰ LT1636IS8#TRPBF
- ➱ LT1636IS8#TRPBF
- ➲ LT1636IS8#TRPBF
- ➳ LT1636IS8#TRPBF
- ➴ LT1636IS8#TRPBF
- ➵ LT1636IS8#TRPBF
- ➶ LT1636IS8#TRPBF
- ➷ LT1636IS8#TRPBF
- ➸ LT1636IS8#TRPBF
- ➹ LT1636IS8#TRPBF
- ➺ LT1636IS8#TRPBF
- ➻ LT1636IS8#TRPBF
- ➼ LT1636IS8#TRPBF
- ➽ LT1636IS8#TRPBF
- ➾ LT1636IS8#TRPBF
- ➿ LT1636IS8#TRPBF
- ➀ LT1637CDD#PBF
- ➁ LT1637CDD#PBF
- ➂ LT1637CDD#PBF
- ➃ LT1637CDD#PBF
- ➄ LT1637CDD#PBF
- ➅ LT1637CDD#PBF
- ➆ LT1637CDD#PBF
- ➇ LT1637CDD#PBF
- ➈ LT1637CDD#PBF
- ➉ LT1637CDD#PBF
- ➊ LT1637CDD#PBF
- ➋ LT1637CDD#PBF
- ➌ LT1637CDD#PBF
- ➍ LT1637CDD#PBF
- ➎ LT1637CDD#PBF
- ➏ LT1637CDD#PBF
- ➐ LT1637CDD#PBF
- ➑ LT1637CDD#PBF
- ➒ LT1637CDD#PBF
- ➓ LT1637CMS8#PBF
- D LT1637EDD
- ➔ LT1637EDD
- ➕ LT1637EDD
- ➖ LT1637EDD
- ➗ LT1637EDD
- ➘ LT1637EDD
- ➙ LT1637EDD
- ➚ LT1637EDD
- ➛ LT1637EDD
- ➜ LT1637EDD
- ➝ LT1637EDD
- ➞ LT1637EDD
- ➟ LT1637EDD
- ➠ LT1637EDD
- ➡ LT1637EDD
- LT1637EDD
- ➣ LT1637EDD
- LT1637EDD
- ➥ LT1637EDD
- ➦ LT1637EDD
- ➧ LT1637EDD
- ➨ LT1637EDD
- ➩ LT1637EDD
- ➪ LT1637EDD
- ➫ LT1637EDD
- ➬ LT1637EDD
- ➭ LT1637EDD
- ➮ LT1637EDD
- ➯ LT1637EDD
- ➰ LT1637EDD
- ➱ LT1637EDD
- ➲ LT1637EDD
- ➳ LT1637EDD
- ➴ LT1637EDD
- ➵ LT1637EDD
- ➶ LT1637EDD
- ➷ LT1637EDD
- ➸ LT1637EDD
- ➹ LT1637EDD
- ➺ LT1637EDD
- ➻ LT1637EDD
- ➼ LT1637EDD
- ➽ LT1637EDD
- ➾ LT1637EDD
- ➿ LT1637EDD
- ➀ LT1637IMS8#PBF
- ➁ LT1637IMS8#PBF
- ➂ LT1637IMS8#PBF
- ➃ LT1637IMS8#PBF
- ➄ LT1637IMS8#PBF
- ➅ LT1637IMS8#PBF
- ➆ LT1637IMS8#PBF
- ➇ LT1637IMS8#PBF
- ➈ LT1637IMS8#PBF
- ➉ LT1637IMS8#PBF
- ➊ LT1637IMS8#PBF
- ➋ LT1637IMS8#PBF
- ➌ LT1637IMS8#PBF
- ➍ LT1637IMS8#PBF
- ➎ LT1637IMS8#PBF
- ➏ LT1637IMS8#PBF
- ➐ LT1637IMS8#PBF
- ➑ LT1637IMS8#PBF
- ➒ LT1637IMS8#PBF
- ➓ LT1638CDD#PBF
- ➔ LT1638CDD#TRPBF
- ➕ LT1638CDD#TRPBF
- ➖ LT1638CDD#TRPBF
- ➗ LT1638CDD#TRPBF
- ➘ LT1638CDD#TRPBF
- ➙ LT1638CDD#TRPBF
- ➚ LT1638CDD#TRPBF
- ➛ LT1638CDD#TRPBF
- ➜ LT1638CDD#TRPBF
- ➝ LT1638CDD#TRPBF
- ➞ LT1638CDD#TRPBF
- ➟ LT1638CDD#TRPBF
- ➠ LT1638CDD#TRPBF
- ➡ LT1638CDD#TRPBF
- LT1638CDD#TRPBF
- ➣ LT1638CDD#TRPBF
- LT1638CDD#TRPBF
- ➥ LT1638CDD#TRPBF
- ➦ LT1638CDD#TRPBF
- ➧ LT1638CDD#TRPBF
- ➨ LT1638CDD#TRPBF
- ➩ LT1638CDD#TRPBF
- ➪ LT1638CDD#TRPBF
- ➫ LT1638CDD#TRPBF
- ➬ LT1638CDD#TRPBF
- ➭ LT1638CDD#TRPBF
- ➮ LT1638CDD#TRPBF
- ➯ LT1638CDD#TRPBF
- ➰ LT1638CDD#TRPBF
- ➱ LT1638CDD#TRPBF
- ➲ LT1638CDD#TRPBF
- ➳ LT1638CDD#TRPBF
- ➴ LT1638CDD#TRPBF
- ➵ LT1638CDD#TRPBF
- ➶ LT1638CDD#TRPBF
- ➷ LT1638CDD#TRPBF
- ➸ LT1638CDD#TRPBF
- ➹ LT1638CDD#TRPBF
- ➺ LT1638CDD#TRPBF
- ➻ LT1638CDD#TRPBF
- ➼ LT1638CDD#TRPBF
- ➽ LT1638CDD#TRPBF
- ➾ LT1638CDD#TRPBF
- ➿ LT1638CDD#TRPBF
- ➀ LT1638CMS8#PBF
- ➁ LT1638CMS8#PBF
- ➂ LT1638CMS8#PBF
- ➃ LT1638CMS8#PBF
- ➄ LT1638CMS8#PBF
- ➅ LT1638CMS8#PBF
- ➆ LT1638CMS8#PBF
- ➇ LT1638CMS8#PBF
- ➈ LT1638CMS8#PBF
- ➉ LT1638CMS8#PBF
- ➊ LT1638CMS8#PBF
- ➋ LT1638CMS8#PBF
- ➌ LT1638CMS8#PBF
- ➍ LT1638CMS8#PBF
- ➎ LT1638CMS8#PBF
- ➏ LT1638CMS8#PBF
- ➐ LT1638CMS8#PBF
- ➑ LT1638CMS8#PBF
- ➒ LT1638CMS8#PBF
- ➓ LT1638CMS8#TR
- ➔ LT1638CMS8#TR
- ➕ LT1638CMS8#TR
- ➖ LT1638CMS8#TR
- ➗ LT1638CMS8#TR
- ➘ LT1638CMS8#TR
- ➙ LT1638CMS8#TR
- ➚ LT1638CMS8#TR
- ➛ LT1638CMS8#TR
- ➜ LT1638CMS8#TR
- ➝ LT1638CMS8#TR
- ➞ LT1638CMS8#TR
- ➟ LT1638CMS8#TR
- ➠ LT1638CMS8#TR
- ➡ LT1638CMS8#TR
- LT1638CMS8#TR
- ➣ LT1638CMS8#TR
- LT1638CMS8#TR
- ➥ LT1638CMS8#TR
- ➦ LT1638CMS8#TR
- ➧ LT1638CMS8#TR
- ➨ LT1638CMS8#TR
- ➩ LT1638CMS8#TR
- ➪ LT1638CMS8#TR
- ➫ LT1638CMS8#TR
- ➬ LT1638CMS8#TR
- ➭ LT1638CMS8#TR
- ➮ LT1638CMS8#TR
- ➯ LT1638CMS8#TR
- ➰ LT1638CMS8#TR
- ➱ LT1638CMS8#TR
- ➲ LT1638CMS8#TR
- ➳ LT1638CMS8#TR
- ➴ LT1638CMS8#TR
- ➵ LT1638CMS8#TR
- ➶ LT1638CMS8#TR
- ➷ LT1638CMS8#TR
- ➸ LT1638CMS8#TR
- ➹ LT1638CMS8#TR
- ➺ LT1638CMS8#TR
- ➻ LT1638CMS8#TR
- ➼ LT1638CMS8#TR
- ➽ LT1638CMS8#TR
- ➾ LT1638CMS8#TR
- ➿ LT1638CMS8#TR

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

