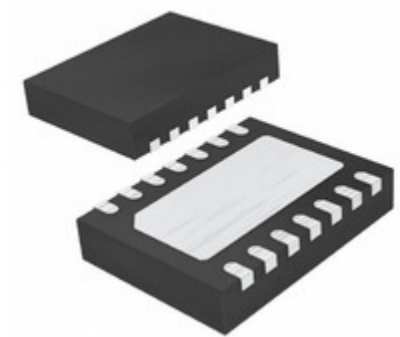


LTC2637HDE-HMX10#TRPBF	
Teilenummer	LTC2637HDE-HMX10#TRPBF
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC DAC 10BIT I2C OCTAL 14DFN
Verfügbare Menge	500 pcs in stock
Datenblätter	
LTC2637HDE-HMX10#TRPBF Price	Preis und Lieferzeit online anfordern or Email us: Info@ariat-tech.com


[EIN ANGEBOT BEKOMMEN](#)

Technische Information von LTC2637HDE-HMX10#TRPBF			
Hersteller-Teilenummer	LTC2637HDE-HMX10#TRPBF	Kategorie	Integrierte Schaltungen (ICs)
Hersteller	ADI (Analog Devices, Inc.)	Beschreibung	IC DAC 10BIT I2C OCTAL 14DFN
Paket / Fall	Tape & Reel (TR)	Verfügbare Menge	500
Spannung - Versorgung, digital	5V	Spannung - Versorgung, analog	5V
Supplier Device-Gehäuse	14-DFN (4x3)	Einschwingzeit	4.3µs (Typ)
Serie	-	Referenztyp	External, Internal
Verpackung	Tape & Reel (TR)	Verpackung / Gehäuse	14-WDFDN Exposed Pad
Ausgabetyt	Voltage - Buffered	Betriebstemperatur	-40°C ~ 125°C
Anzahl der D / A-Wandler	8	Anzahl der Bits	10
Befestigungsart	Surface Mount	Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Hersteller Standard Vorlaufzeit	14 Weeks	Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
INL / DNL (LSB)	±0.2, ±0.5 (Max)	Differenzausgang	No
detaillierte Beschreibung	10 Bit Digital to Analog Converter 8 14-DFN (4x3)	Data Interface	I ² C
Basisteilenummer	LTC2637	Die Architektur	-

LTC2637HDE-HMX10#TRPBF 500 pcs Neu und original auf Lager, LTC2637HDE-HMX10#TRPBF-Bestand finden, Datenblatt, PDF, Inventar bei Ariat-Tech.com online, LTC2637HDE-HMX10#TRPBF mit Garantie und Vertrauen bestellen. Anfrage LTC2637HDE-HMX10#TRPBF: Info@Ariat-Tech.com

Zugehörige Teile für LTC2637HDE-HMX10#TRPBF				
Bild	Teilenummer	Beschreibung	Hersteller	Menge
	LTC2637HDE-HZ12#TRPBF	IC DAC 12BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMI8#PBF	IC DAC 8BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMI8#TRPBF	IC DAC 8BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMX8#PBF	IC DAC 8BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMI10#TRPBF	IC DAC 10BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HZ8#TRPBF	IC DAC 8BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HZ8#PBF	IC DAC 8BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMI12#PBF	IC DAC 12BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HZ10#PBF	IC DAC 10BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMX12#PBF	IC DAC 12BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637CMS-LZ8#TRPBF	IC DAC 8BIT I2C OCTAL 16MSOP	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMX10#PBF	IC DAC 10BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HZ12#PBF	IC DAC 12BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMI12#TRPBF	IC DAC 12BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMX8#TRPBF	IC DAC 8BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMI10#PBF	IC DAC 10BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HZ10#TRPBF	IC DAC 10BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637HDE-HMX12#TRPBF	IC DAC 12BIT I2C OCTAL 14DFN	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637CMS-LZ8#PBF	IC DAC 8BIT I2C OCTAL 16MSOP	ADI (Analog Devices, Inc.)	500 pcs
	LTC2637CMS-LZ12#TRPBF	IC DAC 12BIT I2C OCTAL 16MSOP	ADI (Analog Devices, Inc.)	500 pcs

LTC2637HDE-HMX10#TRPBF-Lager	LTC2637HDE-HMX10#TRPBF Preis	LTC2637HDE-HMX10#TRPBF-Elektronik	LTC2637HDE-HMX10#TRPBF-Komponenten
LTC2637HDE-HMX10#TRPBF Inventar	LTC2637HDE-HMX10#TRPBF Digilkey	Lieferant LTC2637HDE-HMX10#TRPBF	LTC2637HDE-HMX10#TRPBF online bestellen
Anfrage LTC2637HDE-HMX10#TRPBF	LTC2637HDE-HMX10#TRPBF-Bild	LTC2637HDE-HMX10#TRPBF Bild	LTC2637HDE-HMX10#TRPBF PDF
LTC2637HDE-HMX10#TRPBF Datenblatt	LTC2637HDE-HMX10#TRPBF Datenblatt herunterladen	Hersteller	

Händler für Elektronikkomponenten - IC-Chips & IGBT-Modullieferant.

Angebotsanfrage E-Mail: Info@ariat-tech.com Webseite: <https://www.ariat-tech.com>

Urheberrechtsvermerk © 1996-2019 ARIAT TECHNOLOGY LIMITED. Alle Rechte vorbehalten.