



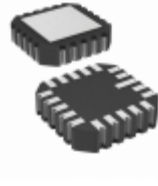


 ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™	AD640JNZ
	Hersteller-Teilenummer: AD640JNZ
 <small>Image may be representation. See specs for product details.</small>	Hersteller / Marke: ADI (Analog Devices, Inc.)
	Teil der Beschreibung: IC OPAMP LOG 350MHZ 20DIP
	Datenblätter:  AD640JNZ.pdf
	RoHs Status: Bleifrei / RoHS-konform
	Lagerzustand: New original, 3152 pcs Stock Available.
	Liefern von: Hong Kong
	Versandweg: DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	AD640JNZ
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC OPAMP LOG 350MHZ 20DIP
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	3152 pcs Stock
Serie	-
Strom - Versorgung	35mA
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Through Hole
Ausgabebetyp	-
Verpackung / Gehäuse	20-DIP (0.300", 7.62mm)
Supplier Device-Gehäuse	20-PDIP
Zahl der Schaltkreise	1
Verstärkertyp	Logarithmic
Strom - Ausgang / Kanal	2.3mA
Slew Rate	-
-3db Bandbreite	350MHz
Spannungsversorgung, Single / Dual (±)	±4.5 V ~ 7.5 V
Strom - Eingangsruhe	7µA
Spannung - Eingangs-Offset	50µV
Verpackung	Tube






































AD640JNZ ist neu im Original, Suche AD640JNZ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AD640JNZ ADI (Analog Devices, Inc.) mit Garantie und Vertrauen.
Anfrage AD640JNZ: Info@Y-IC.com

Sie können auch interessiert sein:

 AD640JN AD AD640JN AD	 AD640BP AD AD PLCC	 AD640JPZ-REEL7 ADI (Analog Devices, Inc.) IC OPAMP LOG 350MHZ 20PLCC	 AD640BE ADI (Analog Devices, Inc.) IC OPAMP LOG 350MHZ 20LCCC
 AD640TD ADI (Analog Devices, Inc.) AD640TD AD	 AD640JP-REEL7 ADI (Analog Devices, Inc.) IC OPAMP LOG 350MHZ 20PLCC	 AD640BPZ ADI (Analog Devices, Inc.) IC OPAMP LOG 350MHZ 20PLCC	 AD640JP ADI (Analog Devices, Inc.) IC OPAMP LOG 350MHZ 20PLCC

heiße Teile

Mehr

 AD627ARZ	 AD627ARZ-REEL7	 AD627BRZ	 AD628ARMZ	 AD628ARZ
 AD629ANZ	 AD629ARZ	 AD629ARZ-R7	 AD629BRZ	 AD629BRZ-R7
 AD6303UE	 AD630JNZ	 AD630KNZ	 AD633ANZ	 AD633ARZ-R7
 AD633BRZ-REEL	 AD633JNZ	 AD637AQZ	 AD637ARZ	 AD637BRZ
 AD637JQZ	 AD637JRZ	 AD637JRZ-R7	 AD637KQZ	 AD6403BASTZ
 AD6412BAST	 AD6421AST	 AD6421BAST	 AD6422AST	 AD6425AST
 AD6426AB	 AD6437BS	 AD6438-2BS	 AD6438-2BST	 AD6438BST
 AD6439-2BS	 AD6439BS	 AD6440BS	 AD6458ARS	 AD6459ARS-REEL
 AD645JNZ	 AD6480JST	 AD6482JSTV3.0	 AD6484JST	 AD6484JSTV3.0
 AD6485JST	 AD6487JBC	 AD6488JCP	 AD6488JCPZ	 AD6488XCPZ

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