
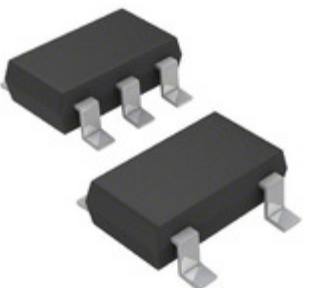


 ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™	<h2 style="color: #E67E22;">ADP1714AUJZ-3.3-R7</h2>
	<p>Hersteller-Teilenummer: ADP1714AUJZ-3.3-R7</p> <hr/> <p>Hersteller / Marke: ADI (Analog Devices, Inc.)</p> <hr/> <p>Teil der Beschreibung: IC REG LDO 3.3V 0.3A TSOT23-5</p> <hr/> <p>Datenblätter:  ADP1714AUJZ-3.3-R7.pdf</p> <hr/> <p>RoHs Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 11300 pcs Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	ADP1714AUJZ-3.3-R7
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC REG LDO 3.3V 0.3A TSOT23-5
Kategorie	Integrierte Schaltungen (ICs) > PMIC
Teilstatus	11300 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Spannung - Eingang	Up to 5.5V
Verpackung / Gehäuse	SOT-23-5 Thin, TSOT-23-5
Supplier Device-Gehäuse	TSOT-5
Spannung - Ausgabe	3.3V
Strom - Ausgabe	300mA
Reglertopologie	Positive Fixed
Spannung - Aussetz (typisch)	0.17V @ 300mA
Anzahl der Regler	1
Strom - Grenze (min)	380mA
Verpackung	Tape & Reel (TR)



















































ADP1714AUJZ-3.3-R7 ist neu im Original, Suche ADP1714AUJZ-3.3-R7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ADP1714AUJZ-3.3-R7 ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage ADP1714AUJZ-3.3-R7: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>ADP1714AUJZ-3.0-R7 ADI (Analog Devices, Inc.) IC REG LDO 3V 0.3A TSOT23-5</p>	 <p>ADP1714AUJZ-2.5-R7 ADI (Analog Devices, Inc.) IC REG LDO 2.5V 0.3A TSOT23-5</p>	 <p>ADP1715ARMZ-0.75R7 ADI (Analog Devices, Inc.) IC REG LDO 0.75V 0.5A 8MSOP</p>	 <p>ADP1715-1.8-EVALZ ADI (Analog Devices, Inc.) BOARD EVAL FOR ADP1715-1.8</p>
 <p>ADP1714AUJZ-1.8-R7 ADI (Analog Devices, Inc.) IC REG LDO 1.8V 0.3A TSOT23-5</p>	 <p>ADP1714AUJZ-3.3 AD AD ADP1714AUJZ-3.3 AD</p>	 <p>ADP1714AUJZ-1.5-R7 ADI (Analog Devices, Inc.) IC REG LDO 1.5V 0.3A TSOT23-5</p>	 <p>ADP1715-EVALZ ADI (Analog Devices, Inc.) BOARD EVALUATION FOR ADP1715</p>

heiße Teile

Mehr

 ADP1713AUJZ-0.85	 ADP1713AUJZ-0.9	 ADP1713AUJZ-1.05	 ADP1713AUJZ-1.05R7	 ADP1713AUJZ-1.2
 ADP1713AUJZ-1.2-R7	 ADP1713AUJZ-1.3-R7	 ADP1713AUJZ-1.8-R7	 ADP1713AUJZ-1.8-R71	 ADP1713AUJZ-2.5
 ADP1713AUJZ-2.5-R7	 ADP1713AUJZ-2.5-R71	 ADP1713AUJZ-3.0	 ADP1713AUJZ-3.0-R7	 ADP1713AUJZ-3.0-R71
 ADP1713AUJZ-3.3-R7	 ADP1713AUJZ-3.3-R71	 ADP1714AUJZ-0.95	 ADP1714AUJZ-0.95-R7	 ADP1714AUJZ-1.0
 ADP1714AUJZ-1.2-R7	 ADP1714AUJZ-1.8-R7	 ADP1714AUJZ-2.5-R7	 ADP1714AUJZ-3.0-R7	 ADP1714AUJZ-3.3
 ADP1715ARMZ-1.2-R7	 ADP171AUJZ-R7	 ADP171AUJZ-RELL7	 ADP172ACBZ-1.26-R7	 ADP172ACBZ-1.8-R7
 ADP1740ACPZ-1.8-R7	 ADP1741ACPZ-R7	 ADP1753ACPZ-R7	 ADP1821ARQZ-R7	 ADP1823A
 ADP1823ACPZ-R7	 ADP1829ACPZ	 ADP1829ACPZ-R7	 ADP1850ACPZ	 ADP1850ACPZ-R7
 ADP1864AUJ-R7	 ADP1864AUJZ	 ADP1864AUJZ-R7	 ADP1864AUJZ-REEL7	 ADP1870ARMZ-0.6-R7
 ADP1871ACPZ-0.3-R7	 ADP1872ARMZ-0.3-R7	 ADP1872ARMZ-1.0-R7	 ADP1876ACPZ-R7	 ADP1877ACPZ

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