




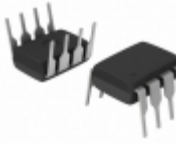





 ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™	<h2 style="color: red;">AD8056AR-REEL7</h2>
	<p>Hersteller-Teilenummer: AD8056AR-REEL7</p> <hr/> <p>Hersteller / Marke: ADI (Analog Devices, Inc.)</p> <hr/> <p>Teil der Beschreibung: IC OPAMP VFB 300MHZ 8SOIC</p> <hr/> <p>Datenblätter:  AD8056AR-REEL7.pdf</p> <hr/> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <hr/> <p>Lagerzustand: New original, 578 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	AD8056AR-REEL7
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC OPAMP VFB 300MHZ 8SOIC
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	578 pcs Stock
Serie	-
Strom - Versorgung	5.4mA
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Ausgabebetyp	-
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Zahl der Schaltkreise	2
Verstärkertyp	Voltage Feedback
Strom - Ausgang / Kanal	60mA
Slew Rate	1400 V/μs
-3db Bandbreite	300MHz
Spannungsversorgung, Single / Dual (±)	8 V ~ 12 V, ±4 V ~ 6 V
Strom - Eingangsruhe	400nA
Spannung - Eingangs-Offset	3mV
Verpackung	Tape & Reel (TR)



















































AD8056AR-REEL7 ist neu im Original, Suche AD8056AR-REEL7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AD8056AR-REEL7 ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage AD8056AR-REEL7: Info@Y-IC.com

Sie können auch interessiert sein:

 AD8056AN AD AD8056AN AD	 AD8056ARMZ ADI (Analog Devices, Inc.) IC OPAMP VFB 300MHZ 8MSOP	 AD8056ANZ ADI (Analog Devices, Inc.) IC OPAMP VFB 300MHZ 8DIP	 AD8056ARM-REEL7 ADI (Analog Devices, Inc.) IC OPAMP VFB 300MHZ 8MSOP
 AD8056ARM-REEL ADI (Analog Devices, Inc.) IC OPAMP VFB 300MHZ 8MSOP	 AD8056ARM-EBZ ADI (Analog Devices, Inc.) BOARD EVAL FOR AD8056ARM	 AD8056ARM ADI (Analog Devices, Inc.) IC OPAMP VFB 300MHZ 8MSOP	 AD8056AR-EBZ ADI (Analog Devices, Inc.) BOARD EVAL FOR AD8056AR

heiße Teile

Mehr

- | | | | | |
|---|--|---|---|--|
|  AD8052ARM-REEL7 |  AD8052ARMZ |  AD8052ARMZ-REEL |  AD8052ARMZ-REEL7 |  AD8052ARZ |
|  AD8052ARZ-REEL |  AD8052ARZ-REEL7 |  AD8054AR-REEL7 |  AD8054ARU |  AD8054ARUZ |
|  AD8054ARZ |  AD8055AR |  AD8055AR-REEL7 |  AD8055ART |  AD8055ART-REEL7 |
|  AD8055ART-RL7 |  AD8055ARTZ |  AD8055ARTZ-R2 |  AD8055ARTZ-REEL7 |  AD8055ARTZ-RL7 |
|  AD8055ARZ |  AD8055ARZ-REEL7 |  AD8056ANZ |  AD8056AR |  AD8056AR-REEL |
|  AD8056ARMZ |  AD8056ARMZ-REEL7 |  AD8056ARZ |  AD8056ARZ-REEL |  AD8056ARZ-REEL7 |
|  AD8057AR |  AD8057ARM-REEL7 |  AD8057ART-REEL |  AD8057ART-REEL7 |  AD8057ARTZ |
|  AD8057ARTZ-REEL |  AD8057ARTZ-REEL7 |  AD8057ARTZ-RL7 |  AD8057ARZ |  AD8058AR |
|  AD8058AR-REEL |  AD8058ARM-REEL |  AD8058ARMZ |  AD8058ARMZ-REEL7 |  AD8058ARZ |
|  AD8061AR |  AD8061ART-REEL7 |  AD8061ARTZ |  AD8061ARTZ-REEL |  AD8061ARTZ-REEL7 |

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