



ADI (Analog Devices, Inc.)

ADP162ACBZ-2.3-R7

Tau Wae:

ADP162ACBZ-2.3-R7

Kaihanga / Waitohu:

ADI (Analog Devices, Inc.)

Whakaahuatanga hua

IC REG LINEAR 2.3V 150MA 4WLCSP

Ngā Rauemi:

ADP162ACBZ-2.3-R7.pdf

RoHS Tūnga

Whakahaerehia te kore utu / RoHS

Waeheere Stock

227824 pcs stock

Tuhinga mai i

Hong Kong

Te Ara Tuhi

DHL/Fedex/TNT/UPS/EMS

TONO MO TE WHAKAHUA

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.

Ngā whakaaturanga o ADP162ACBZ-2.3-R7

TAU WAE	ADP162ACBZ-2.3-R7
KAIHANGA	ADI (Analog Devices, Inc.)
WHAKAAHUATANGA	IC REG LINEAR 2.3V 150MA 4WLCSP
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
HE RAHINGA KEI TE WĀTEA	227824 pcs
PEPA RARAUNGA	ADP162ACBZ-2.3-R7.pdf
RAE TAE (MAX)	-
PUTANGA - WHAKAPUTA (MIN / WHAKATIKA)	2.3V
PUTANGA - WHAKAPUTA (MAX)	-
NGAOHIHI - WHAKAURU (MAX)	5.5V
PŪRERE PŪRERE WHAKARATO	4-WLCSP (0.97x0.97)
RAUPAPA	-
NGĀ ĀHUATANGA TIAKI	Over Current, Over Temperature, Under Voltage Lockout (UVLO)
PACKAGING	Tape & Reel (TR)
PAA / CASE	4-UFPGA, WLCSP
PSRR	-
MOMO PUTANGA	Fixed
WHIRIHORANGA WHAKAPUTA	Positive
ĒTAHI INGOA	ADP162ACBZ-2.3-R7-ND ADP162ACBZ-2.3-R7TR
TAE MAHI	-40°C ~ 125°C
TUHINGA O MUA	1
MOMO TAE	Surface Mount
TAUMATA WHAKAARO MOE (MSL)	1 (Unlimited)
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Lead free / RoHS Compliant
WHAKAAHUATANGA TAIPITOPITO	Linear Voltage Regulator IC Positive Fixed 1 Output 2.3V 150mA 4-WLCSP (0.97x0.97)
TAE - WHAKAAETANGA (MAX)	65µA
I TEIE NEI - QUIESCENT (IQ)	1.25µA
NAMA - WHAKAPUTA	150mA
NGĀ ĀHUATANGA MANA	Enable
TAU WAE TUAKIRI	ADP162

Ngā tūtohu e hāngai ana

ADI (Analog Devices, Inc.) ADP162ACBZ-2.3-R7	ADP162ACBZ-2.3-R7 Kaiwhiwhi	ADP162ACBZ-2.3-R7 Kaiwhakarato
ADP162ACBZ-2.3-R7 Utu	ADP162ACBZ-2.3-R7 Pikitia	ADP162ACBZ-2.3-R7 Whakaahua
ADP162ACBZ-2.3-R7 PDF Datasheet	ADP162ACBZ-2.3-R7 Download Datasheet	Tuhinga ADP162ACBZ-2.3-R7
ADP162ACBZ-2.3-R7 Stock	Hokona ADP162ACBZ-2.3-R7	Hokona ADI (Analog Devices, Inc.) ADP162ACBZ-2.3-R7
ADI (Analog Devices, Inc.) ADP162ACBZ-2.3-R7	ADI (Analog Devices, Inc.) Kaiwhakarato	ADI (Analog Devices, Inc.) Kaiwhiwhi
ADI (Analog Devices, Inc.) ADP162ACBZ-2.3-R7	AD ADP162ACBZ-2.3-R7	ADI (Analog Devices, Inc.) ADP162ACBZ-2.3-R7
Analog Devices Inc. ADP162ACBZ-2.3-R7	Analog Devices, Inc. ADP162ACBZ-2.3-R7	

Ngā Hua e hāngai ana

<p>ADP162AUJZ-1.5-R7 Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC REG LINEAR 1.5V 150MA TSOT5 I roto i te taonga: 202859 pcs</p> <p>RFQ</p>	<p>ADP162ACBZ-3.0-R7 Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC REG LINEAR 3V 150MA 4WLCSP I roto i te taonga: 188038 pcs</p> <p>RFQ</p>
<p>ADP162ACBZ-2.1-R7 Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC REG LINEAR 2.1V 150MA 4WLCSP I roto i te taonga: 64169 pcs</p> <p>RFQ</p>	<p>ADP162ACBZ-1.8-R7 Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC REG LINEAR 1.8V 150MA 4WLCSP I roto i te taonga: 76132 pcs</p> <p>RFQ</p>
<p>ADP162ACBZ-2.8-R7 Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC REG LINEAR 2.8V 150MA 4WLCSP I roto i te taonga: 217074 pcs</p> <p>RFQ</p>	<p>ADP161UJ-EVALZ Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: BOARD EVALUATION ADJUSTABLE I roto i te taonga: 1099 pcs</p> <p>RFQ</p>
<p>ADP162ACBZ-1.2-R7 Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC REG LINEAR 1.2V 150MA 4WLCSP I roto i te taonga: 85882 pcs</p> <p>RFQ</p>	<p>ADP162ACBZ-3.2-R7 Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC REG LINEAR 3.2V 150MA 4WLCSP I roto i te taonga: 87381 pcs</p> <p>RFQ</p>
<p>ADP1621ARMZ-R7 Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC REG CTRLR MULT TOP 10MSOP I roto i te taonga: 49587 pcs</p> <p>RFQ</p>	<p>ADP162AUJZ-1.8-R7 Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC REG LINEAR 1.8V 150MA TSOT5 I roto i te taonga: 92124 pcs</p> <p>RFQ</p>
<p>ADP1621-EVALZ Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: BOARD EVALUATION FOR ADP1621 I roto i te taonga: 1346 pcs</p> <p>RFQ</p>	<p>ADP162ACBZ-4.2-R7 Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC REG LINEAR 4.2V 150MA 4WLCSP I roto i te taonga: 212847 pcs</p> <p>RFQ</p>