



### AD5628BCPZ-2-RL7

Tau Wae: **AD5628BCPZ-2-RL7**  
 Whakaahuatanga Hua: IC DAC 12BIT OCT 2.5V 16FCSP  
 RoHs Tūnga: Whakahaerehia te kore utu / RoHS  
 Ngā Rauemi: [AD5628BCPZ-2-RL7.pdf](#)

Kaihanga / Waitohu: **ADI (Analog Devices, Inc.)**  
 Tuhinga mai i: Hong Kong  
 Te Ara Tuhi: DHL/Fedex/TNT/UPS/EMS

[TUKUNA HE UIUI](#)

Ko te ahua he whakaahua.  
 Tirohia nga whakaritenga mo nga taipitopito hua.

#### Taipitopito hua

<b>Tau Wae</b>	AD5628BCPZ-2-RL7	<b>Kaihanga</b>	ADI (Analog Devices, Inc.)
<b>Whakaahuatanga</b>	IC DAC 12BIT OCT 2.5V 16FCSP	<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Whakahaerehia te kore utu / RoHS
<b>Pepa Raraunga</b>	AD5628BCPZ-2-RL7.pdf		
<b>Ngaohihi - Whakaaetanga, Mamati</b>	2.7 V ~ 5.5 V	<b>Ngaohihi - Whakaaetanga, Analog</b>	2.7 V ~ 5.5 V
<b>Pūre Pūre Whakarato</b>	16-LFCSP-WQ (4x4)	<b>Wā Tautuhi</b>	7µs
<b>Raupapa</b>	denseDAC	<b>Momo Pukapuka</b>	External, Internal
<b>Packaging</b>	Tape & Reel (TR)	<b>Paa / Case</b>	16-WQFN Exposed Pad, CSP
<b>Momo putanga</b>	Voltage - Buffered	<b>Ētahi Ingoa</b>	AD5628BCPZ-2-RL7-ND AD5628BCPZ-2-RL7TR
<b>Tae Mahi</b>	-40°C ~ 105°C	<b>Te maha o nga Kaitahuri D / A</b>	8
<b>Tuhinga o mua</b>	12	<b>Momo Tae</b>	Surface Mount
<b>Taumata Whakaaro Moe (MSL)</b>	2 (1 Year)	<b>Te Tae Kaituku Taeke</b>	24 Weeks
<b>Whakahaere Toko Whakahaere / RoHS Tūnga</b>	Lead free / RoHS Compliant	<b>INL / DNL (LSB)</b>	±0.5, ±0.25 (Max)
<b>Whakaputa rerekē</b>	No	<b>Whakaahuatanga Taipitopito</b>	12 Bit Digital to Analog Converter 8 16-LFCSP-WQ (4x4)
<b>Atanga Raraunga</b>	SPI, DSP	<b>Tau Wae Tuakiri</b>	AD5628
<b>Whakaahuatanga</b>	String DAC		

#### Hua e Hono ana

<p><b>AD5629RACPZ-3-RL7</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT I2C/SRL 16LFCSP-WQ                  Tikiake: <a href="#">AD5629RACPZ-3-RL7.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD5628ACPZ-2-RL7</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT OCT 2.5V 16FCSP                  Tikiake: <a href="#">AD5628ACPZ-2-RL7.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>AD5628ACPZ-1-RL7</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT OCT 2.5V 16FCSP                  Tikiake: <a href="#">AD5628ACPZ-1-RL7.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD5628BRUZ-1</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT OCT SER 14TSSOP                  Tikiake: <a href="#">AD5628BRUZ-1.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>AD5628BCBZ-1-RL7</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT SPI/SRL 16-WLCSOP                  Tikiake: <a href="#">AD5628BCBZ-1-RL7.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD5629RACPZ-2-RL7</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT I2C/SRL 16LFCSP-WQ                  Tikiake: <a href="#">AD5629RACPZ-2-RL7.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>AD5628ARUZ-2REEL7</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT OCT 5V REF 16-TSSOP                  Tikiake: <a href="#">AD5628ARUZ-2REEL7.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD5627RBRMZ-2REEL7</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC NANO 12BIT DUAL 10-MSOP                  Tikiake: <a href="#">AD5627RBRMZ-2REEL7.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>AD5628ARUZ-2</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT OCT 5V REF 16-TSSOP                  Tikiake: <a href="#">AD5628ARUZ-2.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD5628BRUZ-2</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT OCT 5V REF 16-TSSOP                  Tikiake: <a href="#">AD5628BRUZ-2.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>AD5628BRUZ-1REEL7</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT OCT 5V REF 14TSSOP                  Tikiake: <a href="#">AD5628BRUZ-1REEL7.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>AD5628BRUZ-2REEL7</b>                  Kaihanga: ADI (Analog Devices, Inc.)                  Whakaahuatanga: IC DAC 12BIT OCT 5V REF 16-TSSOP                  Tikiake: <a href="#">AD5628BRUZ-2REEL7.pdf</a></p> <p><a href="#">RFQ</a></p>

#### Nga tohu e pa ana

ADI (Analog Devices, Inc.) AD5628BCPZ-2-RL7  
 AD5628BCPZ-2-RL7 Utu  
 Pukaiti PDF AD5628BCPZ-2-RL7 PDF  
 AD5628BCPZ-2-RL7 Stock  
 ADI (Analog Devices, Inc.) AD5628BCPZ-2-RL7  
 ADI (Analog Devices, Inc.) AD5628BCPZ-2-RL7  
 Analog Devices Inc. AD5628BCPZ-2-RL7

AD5628BCPZ-2-RL7 Kaitoha  
 AD5628BCPZ-2-RL7 Nga Whakaahua  
 AD5628BCPZ-2-RL7 Tangohia te Pukaiti  
 Hokona AD5628BCPZ-2-RL7  
 ADI (Analog Devices, Inc.) Kaiwhakarato  
 AD AD5628BCPZ-2-RL7  
 Analog Devices, Inc. AD5628BCPZ-2-RL7

AD5628BCPZ-2-RL7 Kaiwhakarato  
 AD5628BCPZ-2-RL7 Whakaahua  
 Pukaiti AD5628BCPZ-2-RL7  
 Hokona ADI (Analog Devices, Inc.) AD5628BCPZ-2-RL7  
 Kaitoha ADI (Analog Devices, Inc.)  
 ADI (Analog Devices, Inc.) AD5628BCPZ-2-RL7