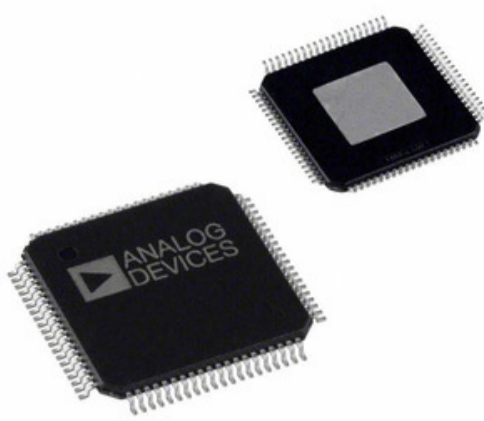




AHEAD OF WHAT'S POSSIBLE™



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

AD9852ASVZ

Tau Wae: **AD9852ASVZ**
 Whakaahuatanga Hua: IC DDS SYNTHESIZER CMOS 80-TQFP
 RoHs Tūnga: Whakahaerehia te kore utu / RoHS
 Ngā Rauemi: AD9852ASVZ.pdf

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

TUKUNA HE UIUI >

Taipitopito hua

Tau Wae	AD9852ASVZ	Kaihanga	ADI (Analog Devices, Inc.)
Whakaahuatanga	IC DDS SYNTHESIZER CMOS 80-TQFP	Whakahaere Toko Whakahaere / RoHS Tūnga	Whakahaerehia te kore utu / RoHS
Pepa Raraunga	AD9852ASVZ.pdf		
Tuhinga o mua	3.14 V ~ 3.47 V	Whakaroha Kuputuhi Whānui (Piki)	48 b
Pūre Pūre Whakarato	80-TQFP-EP (12x12)	Raupapa	-
Whakaetanga (Piti)	12 b	Packaging	Tray
Paa / Case	80-TQFP Exposed Pad	Tae Mahi	-40°C ~ 85°C
Momo Tae	Surface Mount	Taumata Whakaaro Moe (MSL)	3 (168 Hours)
Tuhinga o mua	300MHz	Te Tae Kaituku Taeke	7 Weeks
Whakahaere Toko Whakahaere / RoHS Tūnga	Lead free / RoHS Compliant	Whakaahuatanga Taipitopito	Direct Digital Synthesis IC 12 b 300MHz 48 b Tuning 80-TQFP-EP (12x12)
Tau Wae Tuakiri	AD9852		

Hua e Hono ana

<p>AD9854ASTZ Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC DDS QUADRATURE CMOS 80-LQFP Tikiake: AD9854ASTZ.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>AD9851BRS Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC DDS DAC W/COMP 180MHZ 28-SSOP Tikiake: AD9851BRS.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>AD9851BRSZRL Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC SYNTHESR DDS/DAC 28SSOP TR Tikiake: AD9851BRSZRL.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>AD9852ASTZ Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC DDS SYNTHESIZER CMOS 80-LQFP Tikiake: AD9852ASTZ.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>AD9858BSVZ Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC DDS DAC 10BIT 1GSPS 100-TQFP Tikiake: AD9858BSVZ.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>AD9850BRSZ-REEL Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC DDS SYNTHESIZER CMOS 28-SSOP Tikiake: AD9850BRSZ-REEL.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>AD9851BRSZ Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC SYNTHESIZER DDS/DAC 28-SSOP Tikiake: AD9851BRSZ.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>AD9854ASVZ Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC DDS QUADRATURE CMOS 80-LQFP Tikiake: AD9854ASVZ.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>AD9851BRSRL Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC DDS/DAC SYNTHESIZER 28-SSOP Tikiake: AD9851BRSRL.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>AD9857/PCBZ Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: BOARD EVALUATION FOR AD9857 Tikiake: AD9857/PCBZ.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>AD9856ASTZ Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC UPCONVERTER DGTL QUAD 48TQFP Tikiake: AD9856ASTZ.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>AD9857ASTZ Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC QUADRATURE DGTL UPCONV 80LQFP Tikiake: AD9857ASTZ.pdf</p> <p><input type="button" value="RFQ"/></p>

Nga tohu e pa ana

ADI (Analog Devices, Inc.) AD9852ASVZ	AD9852ASVZ Kaitoha	AD9852ASVZ Kaiwhakarato
AD9852ASVZ Utu	AD9852ASVZ Nga Whakaahua	AD9852ASVZ Whakaahua
Pukaiti PDF AD9852ASVZ PDF	AD9852ASVZ Tangohia te Pukaiti	Pukaiti AD9852ASVZ
AD9852ASVZ Stock	Hokona AD9852ASVZ	Hokona ADI (Analog Devices, Inc.) AD9852ASVZ
ADI (Analog Devices, Inc.) AD9852ASVZ	ADI (Analog Devices, Inc.) Kaiwhakarato	Kaitoha ADI (Analog Devices, Inc.)
ADI (Analog Devices, Inc.) AD9852ASVZ	AD AD9852ASVZ	ADI (Analog Devices, Inc.) AD9852ASVZ
Analog Devices Inc. AD9852ASVZ	Analog Devices, Inc. AD9852ASVZ	