



ADI (Analog Devices, Inc.)

## ADG798HFRZ

Tau Wae:

ADG798HFRZ

Kaihanga / Waitohu:

ADI (Analog Devices, Inc.)

Whakaahuatanga hua

IC MUX/DEMUX 8:1 16FLATPACK

Ngā Rauemi:

 ADG798HFRZ.pdf

RoHS Tūnga

 Whakahaerehia te kore utu / RoHS

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.


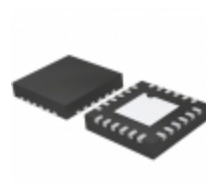





## Ngā whakaaturanga o ADG798HFRZ

TAU WAE	ADG798HFRZ
KAIHANGA	ADI (Analog Devices, Inc.)
WHAKAAHUATANGA	IC MUX/DEMUX 8:1 16FLATPACK
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
PEPA RARAUNGA	 ADG798HFRZ.pdf
NGAOHIHI - WHAKAAETANGA, KOTAHI (V +)	3 V ~ 5.5 V
NGAOHIHI - WHAKAAETANGA, TINO (V ±)	±2.5V
WHAKAWHITI TIME (TON, TOFF) (MAX)	30ns, 20ns
WHAKAWHITIHI TE KOTAHITANGA	-
PŪRERE PŪRERE WHAKARATO	16-CFlatPack
RAUPAPA	-
PACKAGING	Tube
PAA / CASE	16-CFlatPack
TAE MAHI	-55°C ~ 210°C (TA)
WHAKAOHO-A-WHENUA (MAX)	10 Ohm
TUHINGA O MUA	1
MAHAHIKO MAHA / WHAKAWHANUI WHAKAWHITI	8:1
TAUMATA WHAKAARO MOE (MSL)	1 (Unlimited)
TE TAE KAITUKU TAEKE	7 Weeks
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Lead free / RoHS Compliant
WHAKAAHUATANGA TAIPITOPITO	1 Circuit IC Switch 8:1 10 Ohm 16-CFlatPack
I TEIE NEI - NGA RERENGA (IS (ATU)) (MAX)	180nA
CROSSTALK	-60dB @ 10MHz
TOHA TAE	3pC
TAUTUHINGA CHANNEL-KI-CHANNEL (ΔRON)	1.25 Ohm
KO TE KAHA O TE CHANNEL (CS (ATU), CD (ATU))	13pF, 85pF
TAU WAE TUAKIRI	ADG798
-3DB WHAIWHATA	55MHz

## Ngā tūtohu e hāngai ana

ADI (Analog Devices, Inc.) ADG798HFRZ	Kaitoha ADG798HFRZ	Kaiwhakarato ADG798HFRZ
Utu ADG798HFRZ	Pikitia ADG798HFRZ	Whakaahua ADG798HFRZ
ADG798HFRZ Pepa Raraunga PDF	ADG798HFRZ Tango Whakahoki	Tapunga ADG798HFRZ
Hokona ADG798HFRZ	Hokona ADG798HFRZ	Hokona ADI (Analog Devices, Inc.) ADG798HFRZ
ADI (Analog Devices, Inc.) ADG798HFRZ	Kaiwhakarato ADI (Analog Devices, Inc.)	Kaitoha Kaatawhai ADI (Analog Devices, Inc.)
ADI (Analog Devices, Inc.) ADG798HFRZ	AD ADG798HFRZ	ADI (Analog Devices, Inc.) ADG798HFRZ
Analog Devices Inc. ADG798HFRZ	Analog Devices, Inc. ADG798HFRZ	

## Ngā Hua e hāngai ana

 <p><b>ADG798HRUZ</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: LATCHUP PROOF,20V,15V,+12V,+36V I roto i te taonga: 11 pcs</p> <p><b>RFQ</b></p>	 <p><b>ADG795ABCPZ-REEL</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC MUX/DEMUX 2X1 24LFCSP I roto i te taonga: 344 pcs</p> <p><b>RFQ</b></p>
 <p><b>ADG794BRQZ-REEL7</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC MUX/DEMUX QUAD 2X1 16QSOP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>	 <p><b>ADG801BRM</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC SWITCH SPST 8MSOP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>
 <p><b>ADG801BRM-REEL</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC SWITCH SPST 8MSOP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>	 <p><b>ADG796ABCPZ-REEL</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC MUX/DEMUX HEX 2X1 24LFCSP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>
 <p><b>ADG795GBCPZ-REEL</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC MUX/DEMUX 2X1 24LFCSP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>	 <p><b>ADG798HFZ</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC MUX/DEMUX 8:1 16FLATPACK I roto i te taonga: 11 pcs</p> <p><b>RFQ</b></p>
 <p><b>ADG794BRQZ-REEL</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC MUX/DEMUX QUAD 2X1 16QSOP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>	 <p><b>ADG799ABCPZ-REEL</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC CROSSPOINT SWIT TRPL 24LFCSP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>
 <p><b>ADG794BRQZ-500RL7</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC MUX/DEMUX QUAD 2X1 16QSOP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>	 <p><b>ADG799GBCPZ-REEL</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC CROSSPOINT SWIT TRPL 24LFCSP I roto i te taonga: Out stock</p> <p><b>RFQ</b></p>