




## LTC6911HMS-2#PBF

Tau Wae:	LTC6911HMS-2#PBF
Kaihanga / Waitohu:	Link Labs
Whakaahuatanga hua	IC OPAMP PGA 11MHZ RRO 10MSOP
Ngā Rauemi:	 LTC6911HMS-2#PBF.pdf
RoHS Tūnga	 Whakahaerehia te kore utu / RoHS
Waehere Stock	16579 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 LTC6911HMS-2#PBF

TAU WAE	LTC6911HMS-2#PBF
KAIHANGA	Linear Technology
WHAKAAHUATANGA	IC OPAMP PGA 11MHZ RRO 10MSOP
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
HE RAHINGA KEI TE WĀTEA	16579 pcs
PEPA RARAUNGA	 LTC6911HMS-2#PBF.pdf
NGAOHIHI - WHAKAAETANGA, KOTAHI / TINO (±)	-
TUHINGA O MUA - BREAKDOWN	10-MSOP
RAUPAPA	-
ROHS TŪNGA	Tube
KO TE POARI	10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
MOMO PUTANGA	Rail-to-Rail
WHAKATAKOTORANGA	2
TAE MAHI	-40°C ~ 125°C
TE MAHA O NGA BITS / TAURANGA	2mV
MOMO TAE	Surface Mount
TAUMATA WHAKAARO MOE (MSL)	1 (Unlimited)
KAHA MAHINGA KAHA MAX CHANNELS @ LOAD	Programmable Gain
WAEHANGA KAIHANGA	LTC6911HMS-2#PBF
WHAKAAHUA NUI	Programmable Gain Amplifier 2 Circuit Rail-to-Rail 10-MSOP
WHAKAAHUATANGA	IC OPAMP PGA 11MHZ RRO 10MSOP
TAE - WHAKAAETANGA (IC MAIN)	2.7 V ~ 10.5 V, ±2.7 V ~ 5.25 V
I TEIE NEI - TE TUKU	3.1mA
I TEIE NEI - PUTANGA WHAKAURU	11MHz
HE RAUPAPA IA IC	35mA
-3DB WHAIWHATA	16 V/μs

## Ngā tūtohu e hāngai ana

Link Labs LTC6911HMS-2#PBF	LTC6911HMS-2#PBF Kaiwhiwhi	LTC6911HMS-2#PBF Kaiwhakarato
LTC6911HMS-2#PBF Utu	LTC6911HMS-2#PBF Pikitia	LTC6911HMS-2#PBF Whakaahua
LTC6911HMS-2#PBF PDF Datasheet	LTC6911HMS-2#PBF Download Datasheet	Tuhinga LTC6911HMS-2#PBF
LTC6911HMS-2#PBF Stock	Hokona LTC6911HMS-2#PBF	Hokona Link Labs LTC6911HMS-2#PBF
Link Labs LTC6911HMS-2#PBF	Link Labs Kaiwhakarato	Link Labs Kaiwhiwhi
Link Labs LTC6911HMS-2#PBF	Link Labs Inc. LTC6911HMS-2#PBF	

## Ngā Hua e hāngai ana

 <p><b>LTC6911CMS-1#TRPBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 43704 pcs</p> <p><b>RFQ</b></p>	 <p><b>LTC6911CMS-1#PBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 21336 pcs</p> <p><b>RFQ</b></p>
 <p><b>LTC6911CMS-2#PBF</b> Kaihanga: Linear Technology Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 21614 pcs</p> <p><b>RFQ</b></p>	 <p><b>LTC6911HMS-1#PBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 32028 pcs</p> <p><b>RFQ</b></p>
 <p><b>LTC6911IMS-2#PBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 20533 pcs</p> <p><b>RFQ</b></p>	 <p><b>LTC6911IMS-1#TRPBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 39672 pcs</p> <p><b>RFQ</b></p>
 <p><b>LTC6912CDE-1#PBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 33MHZ RRO 12DFN I roto i te taonga: 39056 pcs</p> <p><b>RFQ</b></p>	 <p><b>LTC6911HMS-1#TRPBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 32763 pcs</p> <p><b>RFQ</b></p>
 <p><b>LTC6911IMS-1#PBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 35930 pcs</p> <p><b>RFQ</b></p>	 <p><b>LTC6911CMS-2#TRPBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 36564 pcs</p> <p><b>RFQ</b></p>
 <p><b>LTC6911HMS-2#TRPBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 35676 pcs</p> <p><b>RFQ</b></p>	 <p><b>LTC6911IMS-2#TRPBF</b> Kaihanga: ADI (Analog Devices, Inc.) Whakaahuatanga: IC OPAMP PGA 11MHZ RRO 10MSOP I roto i te taonga: 31659 pcs</p> <p><b>RFQ</b></p>