



Advanced Linear Devices, Inc.

ALD1732PAL

Inombolo yendawo:
 Umkhiqizi / Umshicileli:
 Ingcaciso yeMveliso
 Maxwebhu:
 RoHS Imeko
 Umkhumbi
 Indlela yokuthunyelwa

ALD1732PAL
 Advanced Linear Devices, Inc.
 IC OPAMP GP 1.5MHZ RRO 8DIP
[PDF ALD1732PAL.pdf](#)
 Ukukhokela mahala / RoHS Ukuthobela
 ehong Kong
 DHL/Fedex/TNT/UPS/EMS

ISICELO

SESIKATSHULWA

Umfanekiso ungabonakaliswa. Bona iinkcukacha zeenkukacha zeemveliso.




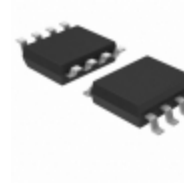

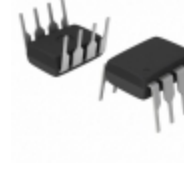






Iinkcukacha zeALD1732PAL

INOMBOLO YENDAWO	ALD1732PAL
UMENZI	Advanced Linear Devices, Inc.
INKCAZO	IC OPAMP GP 1.5MHZ RRO 8DIP
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Ukukhokela mahala / RoHS Ukuthobela
ISHITI YEDATHA	PDF ALD1732PAL.pdf
I-VOLTAGE-SUPPLY, YODWA / YESIBILI (±)	4 V ~ 10 V, ±2 V ~ 5 V
I-VOLTAGE - INPUT OFFSET	100µV
IPHAKHEJI YECANDELO LENKONZO	8-PDIP
ISILINGANISELO SLEW	2.1 V/µs
UCHUNGECHUNGE	-
PACKAGING	Tube
IPHAKHEJI / IIMEKO	8-DIP (0.300", 7.62mm)
UHLOBO LOHLOBO	Rail-to-Rail
AMANYE AMAGAMA	1014-1233
UKUSHISA OKUSEBENZAYO	0°C ~ 70°C
INANI LEESEKETHE	1
UHLOBO LOKUPHAKAMISA	Through Hole
INQANABA LOKUSONDEZA UBUNINZI (MSL)	1 (Unlimited)
IXESHA LENKQUBO YENKOKELI YEHLABATHI	8 Weeks
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Lead free / RoHS Compliant
UKUFUMANA UMKHIQIZO WOMDAWOMDA	1.5MHz
INKCAZO ECACILEYO	General Purpose Amplifier 1 Circuit Rail-to-Rail 8-PDIP
UKUNIKEZELWA KWANGOKU	-
I-CURRENT BIAS INPUT	10pA
UHLOBO LWE-AMPLIFIER	General Purpose

Amanqaku afanayo

Advanced Linear Devices, Inc. ALD1732PAL	Umhambisi we-ALD1732PAL	Umboneleli we-ALD1732PAL
Ixabiso le-ALD1732PAL	Imifanekiso ye-ALD1732PAL	Umfanekiso we-ALD1732PAL
Idatha ye-ALD1732PAL yePD	I-ALD1732PAL Khuphela iDatasheet	Idatha ye-ALD1732PAL
Ivenkile ye-ALD1732PAL	Thenga iALD1732PAL	Thenga iAdvanced Linear Devices, Inc. ALD1732PAL
Advanced Linear Devices, Inc. ALD1732PAL	Umboneleli we-Advanced Linear Devices, Inc.	Umhambisi we-Advanced Linear Devices, Inc.
Advanced Linear Devices, Inc. ALD1732PAL	Advanced Linear Devices Inc. ALD1732PAL	

Iimveliso ezihambelanayo

 <p>ALD1731PAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OP AMP 0.4MV MICROPWR 8DIP Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ALD1736PAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OPAMP GP 400KHZ RRO 8DIP Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>ALD1732SAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OPAMP GP 1.5MHZ RRO 8SOIC Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ALD1731ASAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OPAMP GP 700KHZ RRO 8SOIC Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>ALD1732ASAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OPAMP GP 1.5MHZ RRO 8SOIC Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ALD1736APAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OPAMP GP 400KHZ RRO 8DIP Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>ALD1731SAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OPAMP GP 700KHZ RRO 8SOIC Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ALD1736ASAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OPAMP GP 400KHZ RRO 8SOIC Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>ALD1732APAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OPAMP GP 1.5MHZ RRO 8DIP Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ALD18F48-6L Abavelisi: Astec America (Artesyn Embedded Technologies) Inkcazo: DC DC CONVERTER 3.3V 60W Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>ALD1736SAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OPAMP GP 400KHZ RRO 8SOIC Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ALD1731APAL Abavelisi: Advanced Linear Devices, Inc. Inkcazo: IC OP AMP 0.1MV MICROPWR 8DIP Ikhona evenkileni: Out stock</p> <p>RFQ</p>

Ilungelo lokushicilela © 2020 Umthengisi othembekileyo wezinto ze-Elektroniki- Ocean-Components.com

I-imeyile: I-Info@Ocean-Components.com

Indlela: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

