



ADI (Analog Devices, Inc.)

## LT1813HVCS8#PBF

Inombolo yendawo:

LT1813HVCS8#PBF

Umkhizizi / Umshicileli:

ADI (Analog Devices, Inc.)


Ingcaciso yeMveliso

IC OPAMP VFB 100MHZ 8SO

Maxwebhu:

[PDF](#) LT1813HVCS8#PBF.pdf

RoHS Imeko

 Ukukhokela mahala / RoHS Ukuthobela

Umkhumbi

ehong Kong

Indlela yokuthunyelwa

DHL/Fedex/TNT/UPS/EMS

ISICELO

SESIKATSHULWA

Umfanekiso ungabonakaliswa. Bona iinkcukacha zeenkukacha zeemveliso.

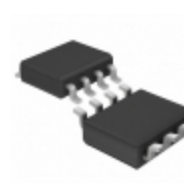


### Iinkcukacha zeLT1813HVCS8#PBF

INOMBOLO YENDAWO	LT1813HVCS8#PBF
UMENZI	ADI (Analog Devices, Inc.)
INKCAZO	IC OPAMP VFB 100MHZ 8SO
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Ukukhokela mahala / RoHS Ukuthobela
ISHITI YEDATHA	<a href="#">PDF</a> LT1813HVCS8#PBF.pdf
I-VOLTAGE-SUPPLY, YODWA / YESIBILI (±)	2.5 V ~ 13.5 V, ±1.25 V ~ 6.75 V
I-VOLTAGE - INPUT OFFSET	500µV
IPHAKHEJI YECANDELO LENKONZO	8-SO
ISILINGANISELO SLEW	750 V/µs
UCHUNGECHUNGE	-
PACKAGING	Tube
IPHAKHEJI / IIMEKO	8-SOIC (0.154", 3.90mm Width)
UHLOBO LOHLOBO	-
UKUSHISA OKUSEBENZAYO	0°C ~ 70°C
INANI LEESEKETHE	2
UHLOBO LOKUPHAKAMISA	Surface Mount
INQANABA LOKUSONDEZA UBUNINZI (MSL)	1 (Unlimited)
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Lead free / RoHS Compliant
UKUFUMANA UMKHIQIZO WOMDAWOMDA	100MHz
INKCAZO ECACILEYO	Voltage Feedback Amplifier 2 Circuit 8-SO
UKUNIKEZELWA KWANGOKU	3mA
I-CURRENT BIAS INPUT	900nA
ISIQENDU SENOMBOLO YESISEKO	LT1813
UHLOBO LWE-AMPLIFIER	Voltage Feedback
-3DB BANDWIDTH	200MHz

### Amanqaku afanayo

ADI (Analog Devices, Inc.) LT1813HVCS8#PBF	Umhambisi we-LT1813HVCS8#PBF	Umboneleli we-LT1813HVCS8#PBF
Ixabiso le-LT1813HVCS8#PBF	Imifanekiso ye-LT1813HVCS8#PBF	Umfanekiso we-LT1813HVCS8#PBF
Idatha ye-LT1813HVCS8#PBF yePD	I-LT1813HVCS8#PBF Khuphela iDatasheet	Idatha ye-LT1813HVCS8#PBF
Ivenkile ye-LT1813HVCS8#PBF	Thenga iLT1813HVCS8#PBF	Thenga iADI (Analog Devices, Inc.) LT1813HVCS8#PBF
ADI (Analog Devices, Inc.) LT1813HVCS8#PBF	Umboneleli we-ADI (Analog Devices, Inc.)	Umhambisi we-ADI (Analog Devices, Inc.)
ADI (Analog Devices, Inc.) LT1813HVCS8#PBF	AD LT1813HVCS8#PBF	ADI (Analog Devices, Inc.) LT1813HVCS8#PBF
Analog Devices Inc. LT1813HVCS8#PBF	Analog Devices, Inc. LT1813HVCS8#PBF	

### Iimveliso ezihambelanayo

 <p><b>LT1813DDD#TRPBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8DFN Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LT1813HVIS8#TRPBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8SO Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LT1813HVCS8#TRPBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8SO Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LT1813DS8#TRPBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8SO Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LT1813DMS8#PBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8MSOP Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LT1813HVDS8#TRPBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8SO Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LT1813DS8#PBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8SO Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LT1813HVIS8#PBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8SO Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LT1813DDD#PBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8DFN Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LT1813IDD#PBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8DFN Ikhona evenkileni: 517 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>LT1813HVDS8#PBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8SO Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LT1813DMS8#TRPBF</b> Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC OPAMP VFB 100MHZ 8MSOP Ikhona evenkileni: Out stock</p> <p><a href="#">RFQ</a></p>

