



Isithombe singaba ukumelwa. I-Bona imininingwane ngemininingwane yomkhiqizo.

LT3574EMS#TRPBF

Inombolo Yengxenywe: **LT3574EMS#TRPBF**
 Incazelo Yomkhiqizo: IC REG FLYBACK INV ISO 16MSOP
 Isimo se-RoHs: Qondisa mahhala / i-RoHS Compliant
 Amadokhumenti: [LT3574EMS#TRPBF.pdf](#)

Umkhiqizo / Umkhiqizo: ADI (Analog Devices, Inc.)
 Umkhumbi ovela: Hong Kong
 Ukuthunyelwa Kwendlela: DHL/Fedex/TNT/UPS/EMS

[THUMELA UPHENYO](#)

Imininingwane yomkhiqizo

Inombolo Yengxenywe	LT3574EMS#TRPBF	Umkhiqizo	ADI (Analog Devices, Inc.)
Incazelo	IC REG FLYBACK INV ISO 16MSOP	Isimo samahhala sendawo / isimo se-RoHS	Qondisa mahhala / i-RoHS Compliant
Ishidi le-data	LT3574EMS#TRPBF.pdf		
I-Voltage - I-Output (Min / Fixed)	-	I-Voltage - I-Output (i-Max)	-
I-Voltage - Ukufaka (Min)	3V	I-Voltage - Ukungena (i-Max)	40V
I-Topology	Flyback	I-Rectifier ehambisanayo	No
Iphakheji yedivaysi yensiza	16-MSOP	Uchungechunge	-
Ukupakisha	Tape & Reel (TR)	Iphakheji / Icala	16-TFSOP (0.118", 3.00mm Width)
Uhlobo lokuphuma	-	Ukukhulwa kokukhipha	Positive or Negative, Isolation Capable
Ukushisa okusebenzayo	-40°C ~ 125°C (TA)	Inani lemiphumela	1
Uhlobo lokufaka	Surface Mount	Izinga lokuzwela ukuthutha (MSL)	1 (Unlimited)
Isikhathi Sesikhathi Esiyisibonelo Sokukhiqiza	16 Weeks	Isimo samahhala sendawo / isimo se-RoHS	Lead free / RoHS Compliant
Umsebenzi	Step-Up/Step-Down	Ukuvama - Ukushintsha	40kHz ~ 1MHz
Incazelo ephelele	Flyback Switching Regulator IC Positive or Negative, Isolation Capable 1 Output 650mA 16-TFSOP (0.118", 3.00mm Width)	Ukuphuma kwamanje	650mA
I-Base Part Number	LT3574		

Imikhiqizo lehlobene

<p>LT3575EFE#PBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16TSSOP Landa: LT3575EFE#PBF.pdf</p> <p>RFQ</p>	<p>LT3573IMSE#TRPBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16MSOP Landa: LT3573IMSE#TRPBF.pdf</p> <p>RFQ</p>
<p>LT3574IMS#PBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16MSOP Landa: LT3574IMS#PBF.pdf</p> <p>RFQ</p>	<p>LT3575IFE#TRPBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16TSSOP Landa: LT3575IFE#TRPBF.pdf</p> <p>RFQ</p>
<p>LT3573EMSE#PBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16MSOP Landa: LT3573EMSE#PBF.pdf</p> <p>RFQ</p>	<p>LT3574IMS#TRPBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16MSOP Landa: LT3574IMS#TRPBF.pdf</p> <p>RFQ</p>
<p>LT3575IFE#PBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16TSSOP Landa: LT3575IFE#PBF.pdf</p> <p>RFQ</p>	<p>LT3574EMS#PBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16MSOP Landa: LT3574EMS#PBF.pdf</p> <p>RFQ</p>
<p>LT3572EUF#TRPBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC DRIVER PIEZO DUAL 20QFN Landa: LT3572EUF#TRPBF.pdf</p> <p>RFQ</p>	<p>LT3573EMSE#TRPBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16MSOP Landa: LT3573EMSE#TRPBF.pdf</p> <p>RFQ</p>
<p>LT3573IMSE#PBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16MSOP Landa: LT3573IMSE#PBF.pdf</p> <p>RFQ</p>	<p>LT3575EFE#TRPBF Abakhiqizo: ADI (Analog Devices, Inc.) Incazelo: IC REG FLYBACK INV ISO 16TSSOP Landa: LT3575EFE#TRPBF.pdf</p> <p>RFQ</p>

Amathegi ahlobene

ADI (Analog Devices, Inc.) LT3574EMS#TRPBF	Umsabalalisi we-LT3574EMS#TRPBF	Umhlinzeki we-LT3574EMS#TRPBF
Intengo ye-LT3574EMS#TRPBF	Izithombe ze-LT3574EMS#TRPBF	Isithombe se-LT3574EMS#TRPBF
Idathasheet le-LT3574EMS#TRPBF PDF	I-LT3574EMS#TRPBF Idatha Elayishiwe	Idathasethi ye-LT3574EMS#TRPBF
Isitokwe se-LT3574EMS#TRPBF	Thenga i-LT3574EMS#TRPBF	Thenga i-ADI (Analog Devices, Inc.) LT3574EMS#TRPBF
ADI (Analog Devices, Inc.) LT3574EMS#TRPBF	Umhlinzeki we-ADI (Analog Devices, Inc.)	Umsabalalisi we-ADI (Analog Devices, Inc.)
I-ADI (Analog Devices, Inc.) LT3574EMS#TRPBF	I-AD LT3574EMS#TRPBF	I-ADI (Analog Devices, Inc.) LT3574EMS#TRPBF
I-Analog Devices Inc. LT3574EMS#TRPBF	I-Analog Devices, Inc. LT3574EMS#TRPBF	