



Ny sary dia mety fanehoana.
Jereo ny antsipiriany momba ny antsipiriany'ny vokatra.

LTC3646IDE

Part Number: **LTC3646IDE**
 Mombamomba ny vokatra: IC POWER MANAGEMENT
 RoHS Status: Mitahiry ny lead / RoHS tsy mifanaraka
 Datasheets:

Manufacturer / Brand: ADI (Analog Devices, Inc.)
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

ATOLOHY NY FANONTANIAN >

Antsipiriany'ny vokatra

Part Number	LTC3646IDE	Manufacturer	ADI (Analog Devices, Inc.)
Description	IC POWER MANAGEMENT	Lead Free Status / RoHS Status	Mitahiry ny lead / RoHS tsy mifanaraka
Takela-daza			
Voltage - Output (Min / Fixed)	2V	Voltage - Output (Max)	30V
Voltage - Input (min)	4V	Voltage - Input (Max)	40V
Topology	Buck	Synchronous Rectifier	Yes
Package Device Device	14-DFN (4x3)	Series	-
Fonosana	Tube	Package / Case	14-WDFDN Exposed Pad
Famaranana	Adjustable	Configuration output	Positive
Operating Temperature	-40°C ~ 150°C (TJ)	Isan'ny output	1
Tendrombohitra	Surface Mount	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
asa	Step-Down	Frequency - Switching	200kHz ~ 3MHz
Detailed Description	Buck Switching Regulator IC Positive Adjustable 2V 1 Output 1A 14-WDFDN Exposed Pad	Current - Output	1A

Vokatra mifandraika

<p>LTC3646HDE-1#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 14DFN Download: LTC3646HDE-1#PBF.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>LTC3646IMSE#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 16MSOP Download: LTC3646IMSE#PBF.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>LTC3646IDE-1 Manufacturers: ADI (Analog Devices, Inc.) Description: IC POWER MANAGEMENT</p> <p><input type="button" value="RFQ"/></p>	<p>LTC3646IDE#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 14DFN Download: LTC3646IDE#TRPBF.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>LTC3646IDE-1#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 14DFN Download: LTC3646IDE-1#TRPBF.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>LTC3646HMSE#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 16MSOP Download: LTC3646HMSE#PBF.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>LTC3646HDE-1#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 14DFN Download: LTC3646HDE-1#TRPBF.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>LTC3646HMSE-1#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 16MSOP Download: LTC3646HMSE-1#PBF.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>LTC3646HMSE#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 16MSOP Download: LTC3646HMSE#TRPBF.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>LTC3646IDE#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 14DFN Download: LTC3646IDE#PBF.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>LTC3646HMSE-1#TRPBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 16MSOP Download: LTC3646HMSE-1#TRPBF.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>LTC3646IDE-1#PBF Manufacturers: ADI (Analog Devices, Inc.) Description: IC REG BUCK ADJ 1A SYNC 14DFN Download: LTC3646IDE-1#PBF.pdf</p> <p><input type="button" value="RFQ"/></p>

Tags mifandraika

- | | | |
|---------------------------------------|------------------------------------|---|
| ADI (Analog Devices, Inc.) LTC3646IDE | Distributor LTC3646IDE | Mpanome LTC3646IDE |
| Vidy LTC3646IDE | LTC3646IDE Sary | LTC3646IDE Sary |
| Datasheet PDF LTC3646IDE | LTC3646IDE Download Datasheet | Datasheet LTC3646IDE |
| Tahiry LTC3646IDE | Vidio LTC3646IDE | Vidio ADI (Analog Devices, Inc.) LTC3646IDE |
| ADI (Analog Devices, Inc.) LTC3646IDE | Mpanome ADI (Analog Devices, Inc.) | Distributor ADI (Analog Devices, Inc.) |
| ADI (Analog Devices, Inc.) LTC3646IDE | AD LTC3646IDE | ADI (Analog Devices, Inc.) LTC3646IDE |
| Analog Devices Inc. LTC3646IDE | Analog Devices, Inc. LTC3646IDE | |