



Wêne dibe ku temsîlkirin.
Ji bo hûrguliyên hilberê taybetmendiyên bibînin.

LTC3411IDD#TRPBF

Part Number: **LTC3411IDD#TRPBF**
 Danasîna Hilberê: IC REG BCK BOOST ADJ 1.25A 10DFN
 RoHS Status: Azad / RoHS Rêberê Rêber

Producer / Brand: ADI (Analog Devices, Inc.)
 Ship Ji: Hong Kong
 Rêwirînê: DHL/Fedex/TNT/UPS/EMS

- Datasheets:
- [1.LTC3411IDD#TRPBF.pdf](#)
 - [2.LTC3411IDD#TRPBF.pdf](#)
 - [3.LTC3411IDD#TRPBF.pdf](#)
 - [4.LTC3411IDD#TRPBF.pdf](#)
 - [5.LTC3411IDD#TRPBF.pdf](#)
 - [6.LTC3411IDD#TRPBF.pdf](#)

LÊPIRSÎNÊ BIŞÎNIN >

Agahdariyên hilberê

Part Number	LTC3411IDD#TRPBF	Çêker	ADI (Analog Devices, Inc.)
Terif	IC REG BCK BOOST ADJ 1.25A 10DFN	Rêvebiriya Azad Free / RoHS Status	Azad / RoHS Rêberê Rêber
Karta danûstendinê	1.LTC3411IDD#TRPBF.pdf2.LTC3411IDD#TRPBF.pdf3.LTC3411IDD#TRPBF.pdf4.LTC3411IDD#TRPBF.pdf5.LTC3411IDD#TRPBF.pdf6.LTC3411IDD#TRPBF.pdf		
Voltage - Output (Min / Fixed)	0.8V	Voltage - Output (Max)	5V
Voltage - Input (Min)	2.625V	Voltage - Input (Max)	5.5V
Topology	Buck, Buck-Boost	Reaktronous Rectifier	No
Suppliers Package Package	10-DFN (3x3)	Doranî	-
Packaging	Tape & Reel (TR)	Saz / Case	10-WDFDN Exposed Pad
Tiştê Output	Adjustable	Configuration Output	Positive
Operasyona germ	-40°C ~ 125°C (TJ)	Hejmara Outputs	1
Tîpa Çiyayê	Surface Mount	Nermkirina Navneteweyî ya Navnetewî (MSL)	1 (Unlimited)
Derhênerê Standard Lead Time	12 Weeks	Rêvebiriya Azad Free / RoHS Status	Lead free / RoHS Compliant
Karî	Step-Down, Step-Up/Step-Down	Frequency - Switching	1MHz
Detailed Description	Buck, Buck-Boost Switching Regulator IC Positive Adjustable 0.8V 1 Output 1.25A 10-WDFDN Exposed Pad	Hilberîn - Hilberîn	1.25A
Hejmara Partiya	LTC3411		

Berhemên Girêdayî

<p>LTC3412AEFE#TRPBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BUCK ADJ 3A SYNC 16TSSOP Download: LTC3412AEFE#TRPBF.pdf</p> <p>RFQ</p>	<p>LTC3411AIMS#TRPBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BCK ADJ 1.25A SYNC 10MSOP Download: LTC3411AIMS#TRPBF.pdf</p> <p>RFQ</p>
<p>LTC3411IDD#PBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BCK BOOST ADJ 1.25A 10DFN Download: LTC3411IDD#PBF.pdf</p> <p>RFQ</p>	<p>LTC3411EMS#TRPBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BUCK BST ADJ 1.25A 10MSOP Download: LTC3411EMS#TRPBF.pdf</p> <p>RFQ</p>
<p>LTC3411EDD#TRPBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BCK BOOST ADJ 1.25A 10DFN Download: LTC3411EDD#TRPBF.pdf</p> <p>RFQ</p>	<p>LTC3411IMS#TRPBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BUCK BST ADJ 1.25A 10MSOP Download: LTC3411IMS#TRPBF.pdf</p> <p>RFQ</p>
<p>LTC3412AEUF#TRPBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BUCK ADJ 3A SYNC 16QFN Download: LTC3412AEUF#TRPBF.pdf</p> <p>RFQ</p>	<p>LTC3411EDD#PBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BCK BOOST ADJ 1.25A 10DFN Download: LTC3411EDD#PBF.pdf</p> <p>RFQ</p>
<p>LTC3411IMS#PBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BUCK BST ADJ 1.25A 10MSOP Download: LTC3411IMS#PBF.pdf</p> <p>RFQ</p>	<p>LTC3412AEUF#PBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BUCK ADJ 3A SYNC 16QFN Download: LTC3412AEUF#PBF.pdf</p> <p>RFQ</p>
<p>LTC3412AEFE#PBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BUCK ADJ 3A SYNC 16TSSOP Download: LTC3412AEFE#PBF.pdf</p> <p>RFQ</p>	<p>LTC3411EMS#PBF Producer: ADI (Analog Devices, Inc.) Terif: IC REG BUCK BST ADJ 1.25A 10MSOP Download: LTC3411EMS#PBF.pdf</p> <p>RFQ</p>

Tagên têkildar

ADI (Analog Devices, Inc.) LTC3411IDD#TRPBF
 LTC3411IDD#TRPBF Biha
 LTC3411IDD#TRPBF PDF Datasheet
 Stock LTC3411IDD#TRPBF
 ADI (Analog Devices, Inc.) LTC3411IDD#TRPBF
 ADI (Analog Devices, Inc.) LTC3411IDD#TRPBF
 Analog Devices Inc. LTC3411IDD#TRPBF

Belavkarê LTC3411IDD#TRPBF
 Wêneyên LTC3411IDD#TRPBF
 LTC3411IDD#TRPBF Danezan Daxistin
 LTC3411IDD#TRPBF bikirin
 ADI (Analog Devices, Inc.) Pêşkêşker
 AD LTC3411IDD#TRPBF
 Analog Devices, Inc. LTC3411IDD#TRPBF

Supplier LTC3411IDD#TRPBF
 Wêne LTC3411IDD#TRPBF
 Danasîna LTC3411IDD#TRPBF
 ADI (Analog Devices, Inc.) LTC3411IDD#TRPBF bikirin
 Belavkarê ADI (Analog Devices, Inc.)
 ADI (Analog Devices, Inc.) LTC3411IDD#TRPBF