



LTC3409AEDD#PBF

Manufacturer Part Number: Manufacturer / Brand Part of Description: Datasheets: Lead Free Status / RoHS Status:

Stock Condition:

Shipment Way:

Ship From:

LTC3409AEDD#PBF ADI (Analog Devices, Inc.)

Hong Kong

DHL/Fedex/TNT/UPS

IC REG BUCK ADJ 0.6A SYNC 8DFN LTC3409AEDD#PBF.pdf 🖎 🚣 Lead free / RoHS Compliant New original, 3600 pcs Stock Available.

GET A QUOTE

LTC3409AEDD#PBF 100% New Original 3600pcs in Stock, Find LTC3409AEDD#PBF Price, Stock, datasheet at IC Components Ltd Online, buy LTC3409AEDD#PBF ADI (Analog Devices, Inc.) with warrantied. 100% guarantee confidence. RFQ LTC3409AEDD#PBF: Info@IC-Components.com

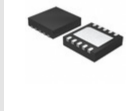
The specifications of LTC3409AEDD#PBF

Per Number Couput Couput (Man) Location (Depois Service Man) Location (Depois Service Man) Location (Depois Service Man) Location (Depois Service Man) Location (Depois Man) Loc				
Base Part Number LTC3409 Package / Case 8-WFDFN Exposed Pad Packaging Tube Mounting Type surface Mount Supplier Device Package 8-DFN (3x3) Operating Temperature -40°C - 85°C (TA) Detailed Description Buck Switching Regulator IC Positive Adjustable 0.62V 1 Output 600mA ⁶ Voltage - Input (Max) 5.5V Output Type Adjustable Function Step-Down Current - Output 600mA Frequency - Switching 1.7MHz ~ 2.6MHz Number of Outputs 1 Output Configuration Pestive Topology Buck Voltage - Output (Min/Fixed) 0.62V Voltage - Output (Max) 5.5V Synchronous Rectifier Yes Voltage - Input (Min) 1.8V Stock Quantity 3600 pcs Stock Category Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Regulators - DC DC Switch	Part Number	LTC3409AEDD#PBF	Manufacturer / Brand	ADI (Analog Devices, Inc.)
Packaging Tube Mounting Type Surface Mount Supplier Device Package 8-DFN (3x3) Operating Temperature -40°C ~ 85°C (TA) Detailed Description Buck Switching Regulator IC Positive Adjustable 0.62V 1 Output 600mA 8 WFDFN Exposed Pad Voltage - Input (Max) 5.5V Output Type Adjustable Function Step-Down Current - Output 600mA Frequency - Switching 1.7MHz ~ 2.8MHz Number of Outputs 1 Output Configuration Positive Topology Buck Voltage - Output (Min/Fixed) 0.62V Voltage - Output (Max) 5.5V Synchronous Rectifier Yes Voltage - Input (Min) 1.6V Stock Quantity 3600 pes Stock Category Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Regulators - DC DC Swi	Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Supplier Device Package 8-DFN (3x3) Cperating Temperature -40°C ~85°C (TA) Detailed Description Buck Switching Regulator IC Positive Adjustable 0.62V 1 Output 600mA 8 WFDFN Exposed Pad Output Type Adjustable Function Frequency - Switching 1.7MHz ~ 2.6MHz Topology Buck Voltage - Output (Min/Fixed) Output Configuration Positive Topology Voltage - Output (Min/Fixed) Voltage - Output (Min/Fixed) Voltage - Input (Min) 1.6V Slock Quantity Description Age- C *85°C (TA) Stop- Own 1.7MHz ~ 2.6MHz 2.6MHz 2.6MHz 2.6MHz 2.6MHz 2.6MHz 3.600 pcs Stock Category Ic REG BUCK ADJ 0.6A SYNC 8DFN	Base Part Number	LTC3409	Package / Case	8-WFDFN Exposed Pad
Detailed Description Buck Switching Regulator IC Positive Adjustable 0.62V 1 Output 600mA 8 WFDFN Exposed Pad Voltage - Input (Max) 5.5V Output Type Adjustable Function Step-Down Current - Output 600mA Frequency - Switching 1.7MHz ~ 2.6MHz Number of Outputs 1 Output Configuration Positive Topology Buck Voltage - Output (Min/Fixed) 0.62V Voltage - Output (Max) 5.5V Synchronous Rectifier Yes Voltage - Input (Min) 1.6V Stock Quantity 3600 pcs Stock Category Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching R	Packaging	Tube	Mounting Type	Surface Mount
Detailed Description WFDFN Exposed Pad Voltage - Input (Max) 5.5V Cutput Type Adjustable Function Step-Down Current - Output 600mA Frequency - Switching 1.7MHz ~ 2.6MHz Number of Outputs 1 Output Configuration Positive Topology Buck Voltage - Output (Min/Fixed) 0.62V Voltage - Output (Max) 5.5V Synchronous Rectifier Yes Voltage - Input (Min) 1.6V Stock Quantity 3600 pcs Stock Category Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Regulators Description IC REG BUCK ADJ 0.6A SYNC 8DFN	Supplier Device Package	8-DFN (3x3)	Operating Temperature	-40°C ~ 85°C (TA)
Current - Output 600mA Frequency - Switching 1.7MHz ~ 2.6MHz Number of Outputs 1 Output Configuration Positive Topology Buck Voltage - Output (Min/Fixed) 0.62V Voltage - Output (Max) 5.5V Synchronous Rectifier Yes Voltage - Input (Min) 1.6V Stock Quantity 3600 pcs Stock Category Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Regulat	Detailed Description		Voltage - Input (Max)	5.5V
Number of Outputs 1 Output Configuration Positive Topology Buck Voltage - Output (Min/Fixed) 0.62V Voltage - Output (Max) 5.5V Synchronous Rectifier Yes Voltage - Input (Min) 1.6V Stock Quantity 3600 pcs Stock Category Regulators DC DC Switching Regulators - DC DC Switchin	Output Type	Adjustable	Function	Step-Down
Topology Buck Voltage - Output (Min/Fixed) 0.62V Voltage - Output (Max) 5.5V Synchronous Rectifier Yes Voltage - Input (Min) 1.6V Stock Quantity 3600 pcs Stock Category Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Regulators Description Ic REG BUCK ADJ 0.6A SYNC 8DFN	Current - Output	600mA	Frequency - Switching	1.7MHz ~ 2.6MHz
Voltage - Output (Max) 5.5V Synchronous Rectifier Yes Voltage - Input (Min) 1.6V Stock Quantity 3600 pcs Stock Category Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Regulators Description IC REG BUCK ADJ 0.6A SYNC 8DFN	Number of Outputs	1	Output Configuration	Positive
Voltage - Input (Min) 1.6V Stock Quantity 3600 pcs Stock Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Regulators Description IC REG BUCK ADJ 0.6A SYNC 8DFN	Topology	Buck	Voltage - Output (Min/Fixed)	0.62V
Category Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Regulators Description IC REG BUCK ADJ 0.6A SYNC 8DFN	Voltage - Output (Max)	5.5V	Synchronous Rectifier	Yes
Category Regulators Description IC REG BUCK ADJ 0.6A SYNC 8DFN	Voltage - Input (Min)	1.6V	Stock Quantity	3600 pcs Stock
Lead Free Status / RoHS Status Lead free / RoHS Compliant	Category		Description	IC REG BUCK ADJ 0.6A SYNC 8DFN
	Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to LTC3409AEDD#PBF

ADI (Analog Devices, Inc.) LTC3409AEDD#PBF	LTC3409AEDD#PBF part	LTC3409AEDD#PBF Price	LTC3409AEDD#PBF Distributor
LTC3409AEDD#PBF Technical	LTC3409AEDD#PBF Stock	LTC3409AEDD#PBF Inventory	LTC3409AEDD#PBF Supplier
LTC3409AEDD#PBF Online Order	LTC3409AEDD#PBF Inquiry	LTC3409AEDD#PBF Image	LTC3409AEDD#PBF Picture
LTC3409AEDD#PBF pdf	LTC3409AEDD#PBF datasheet	LTC3409AEDD#PBF data sheet	LTC3409AEDD#PBF pdf datasheet
Download LTC3409AEDD#PBF datasheet	ADI (Analog Devices, Inc.) Manufacturer	ADI (Analog Devices, Inc.) LTC3409AEDD#PBF	AD LTC3409AEDD#PBF
ADI (Analog Devices, Inc.) LTC3409AEDD#PBF	Analog Devices Inc. LTC3409AEDD#PBF	Analog Devices, Inc. LTC3409AEDD#PBF	

You May Be Also Be interested In:



Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 1700 pcs Stock Available.

LTC3407IDD-2#TRPBF

RFQ Quote:

Description: IC REG BCK BST ADJ 0.8A DL 10DFN



IMAGE NOT

AVAILABLE

ADVANCED LINEAR DEVICES, INC.

Description: LTC3409IDD LINEAR DFN8 Manufacturers: Advanced Linear Devices, Inc.

LTC3409IDD

In Stock: New original, 200 pcs Stock Available. Quote:

Description: LTC3407EDD/IDD LT QFN-10

In Stock: New original, 100 pcs Stock Available.

Description: IC REG BUCK ADJ 0.3A SYNC SC70-6

Quote:

RFQ

RFQ

RFQ



ADVANCED LINEAR DEVICES, INC.

LTC3407EMSE#PBF

Description: IC REG BUCK BST ADJ 0.6A 10MSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 2300 pcs Stock Available. RFQ Quote:

LTC3410ESC6-1.65#PBF Description: LTC3410ESC6-1.65#PBF LINEAR SOT-



IMAGE NOT

AVAILABLE

Manufacturers: LT

LTC3407EMSE-2

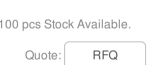
LTC3409AEDD

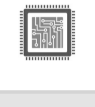
In Stock: New original, 200 pcs Stock Available.

Description: LTC3409AEDD LT QFN

RFQ Quote:

Description: LTC3407EMSE-2 LT MSOP10 Manufacturers: LT In Stock: New original, 2100 pcs Stock Available.





LTC3410ESC6#TRPBF

LTC3407EDD/IDD

Manufacturers: LT

Quote:

Manufacturers: ADI (Analog Devices, Inc.)

In Stock: New original, 400 pcs Stock Available.



LTC3410ESC6-1.2#TRPBF **Description:** IC REG BCK 1.2V 0.3A SYNC SC70-6 Manufacturers: ADI (Analog Devices, Inc.)

In Stock: New original, 8600 pcs Stock Available.

Manufacturers: Advanced Linear Devices, Inc. In Stock: New original, 300 pcs Stock Available.

Quote:

Quote:

RFQ

RFQ



Description: IC REG BUCK BST ADJ 0.8A 10MSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 5000 pcs Stock Available.

LTC3407EMSE-2#PBF

RFQ Quote:

Description: IC REG BUCK ADJ 0.6A SYNC 8DFN

Manufacturers: ADI (Analog Devices, Inc.)



Description: LTC3408EDD LT BGA AVAILABLE Manufacturers: L⊤

In Stock: New original, 800 pcs Stock Available. Quote:

Description: IC REG BUCK

LTC3408EDD



LTC3407EMSE

Description: LTC3407EMSE LINEAR MSOP10 Manufacturers: Advanced Linear Devices, Inc. In Stock: New original, 2800 pcs Stock Available. RFQ Quote:



In Stock: New original, 100 pcs Stock Available.

LTC3409EDD#PBF

RFQ Quote:

Description: LTC3407IMSE-2 LINEAR MSOP-10

LTC3407IMSE-2



► ANALOG DEVICES

IMAGE NOT

Manufacturers: ADI (Analog Devices, Inc.)

LTC3410ESC6

In Stock: New original, 800 pcs Stock Available.

RFQ Quote:



ADVANCED LINEAR DEVICES, INC.

IMAGE NOT

Description: LTC3407EMSE-2#TR LT MSOP-10 Manufacturers: LT

LTC3407EMSE-2#TR

In Stock: New original, 3200 pcs Stock Available. RFQ Quote:



ADVANCED LINEAR DEVICES, INC.

Manufacturers: Advanced Linear Devices, Inc. In Stock: New original, 3200 pcs Stock Available.

RFQ Quote:

Manufacturers: ADI (Analog Devices, Inc.)

RFQ



Description: LTC3411AEDD LT DFN10

LTC3411AEDD

Manufacturers: LT In Stock: New original, 700 pcs Stock Available.

LTC3409IDD#TRPBF

Quote:

Description: IC REG BUCK ADJ 0.6A SYNC 8DFN

In Stock: New original, 2400 pcs Stock Available.

Quote:

Manufacturers: ADI (Analog Devices, Inc.)

RFQ

RFQ



Manufacturers: Advanced Linear Devices, Inc.

LTC3407EMSE#TR

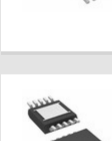
In Stock: New original, 10000 pcs Stock Available. RFQ Quote:

Description: IC REG BUCK ADJ 0.3A SYNC SC70-6

In Stock: New original, 10000 pcs Stock Available.

Manufacturers: ADI (Analog Devices, Inc.)

Description: LTC3407EMSE#TR LINEAR MSOP10



In Stock: New original, 6200 pcs Stock Available.

LTC3407EMSE-2#TRPBF

LTC3407EMSE#TRPBF

Quote:

Description: IC REG BUCK BST ADJ 0.6A 10MSOP

Description: IC REG BUCK BST ADJ 0.8A 10MSOP Manufacturers: ADI (Analog Devices, Inc.)

In Stock: New original, 12000 pcs Stock Available.

Quote: RFQ

ACVANCED LIMEAR DEVICES, INC.

► ANALOG DEVICES

LTC3410BESC6-1.5 Description: IC REG BUCK

Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 200 pcs Stock Available.

Quote: RFQ



Quote:

LTC3410BESC6#TRPBF

LTC3409EDD#TRPBF Description: IC REG BUCK ADJ 0.6A SYNC 8DFN

In Stock: New original, 1700 pcs Stock Available.

Manufacturers: ADI (Analog Devices, Inc.)

Quote:

RFQ

RFQ



Description: IC REG BUCK BST ADJ 0.8A 10MSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 4200 pcs Stock Available.

LTC3407IMSE-2#PBF

RFQ Quote:

Description: LTC3410CDD-2 LT QFN Manufacturers: LT

LTC3410CDD-2

RFQ Quote:

IMAGE NOT

AVAILABLE

Manufacturers: Advanced Linear Devices, Inc. In Stock: New original, 5000 pcs Stock Available.

SC70-6

LTC3410ESC6-1.875#PBF

RFQ Quote:

Description: LTC3410ESC6-1.875#PBF LINEAR

LTC3408EDD#TR **Description:** LTC3408EDD#TR LT DFN-8

In Stock: New original, 700 pcs Stock Available. RFQ Quote:



► ANALOG DEVICES

LTC3410BESC6 **Description:** IC REG BUCK Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 900 pcs Stock Available. RFQ Quote:



In Stock: New original, 200 pcs Stock Available.

Manufacturers: LT

ADVANCED LINEAR DEVICES, INC.

Manufacturers: Advanced Linear Devices, Inc.

LTC3409EDD

In Stock: New original, 4400 pcs Stock Available. RFQ Quote:

Description: LTC3409EDD LINEAR QFN



Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.