



LT3507AEUHF#PBF

| Manufacturer Part Number: | LT3507AEUHF#PBF | |
|--|--|-------------|
| Manufacturer / Brand | ADI (Analog Devices, Inc.) | |
| Part of Description: | IC REG QD BUCK/LINEAR 38QFN | |
| Datasheets: Lead Free Status / RoHS Status: | LT3507AEUHF#PBF(1).pdf LT3507AEUHF#PBF(2).pdf LT3507AEUHF#PBF(3).pdf 🐼 🛫 Lead free / RoHS Compliant | GET A QUOTE |
| Stock Condition: | New original, 4500 pcs Stock Available. | |
| Ship From: | Hong Kong | |
| Shipment Way: | DHL/Fedex/TNT/UPS | |

LT3507AEUHF#PBF 100% New Original 4500pcs in Stock, Find LT3507AEUHF#PBF Price, Stock, datasheet at IC Components Ltd Online, buy LT3507AEUHF#PBF ADI (Analog Devices, Inc.) with warrantied. 100% guarantee confidence. RFQ LT3507AEUHF#PBF: Info@IC-Components.com

The specifications of LT3507AEUHF#PBF

| | | March Lunger / Description | | |
|--------------------------------|---|----------------------------------|-----------------------------|--|
| Part Number | LT3507AEUHF#PBF | Manufacturer / Brand | ADI (Analog Devices, Inc.) | |
| Series | - | Moisture Sensitivity Level (MSL) | 1 (Unlimited) | |
| Base Part Number | LT3507 | Package / Case | 38-WFQFN Exposed Pad | |
| Packaging | Tube | Mounting Type | Surface Mount | |
| Supplier Device Package | 38-QFN (5x7) | Operating Temperature | -40°C ~ 125°C | |
| Detailed Description | Linear And Switching Voltage Regulator IC 4 Output Step-Down (Buck) (3), Linear (LDO) (1) 900kHz ~ 1.1MHz 38-QFN (5x7) | Voltage - Supply | 4 V ~ 36 V | |
| Frequency - Switching | 900kHz ~ 1.1MHz | Number of Outputs | 4 | |
| Topology | Step-Down (Buck) (3), Linear (LDO) (1) | Voltage/Current - Output 1 | -, 2.7A | |
| Voltage/Current - Output 2 | -, 1.8A | Voltage/Current - Output 3 | -, 1.8A | |
| w/LED Driver | No | w/Supervisor | Νο | |
| w/Sequencer | Yes | Stock Quantity | 4500 pcs Stock | |
| Category | Integrated Circuits (ICs) > PMIC - Voltage Regulators - Linear + Switching | g Description | IC REG QD BUCK/LINEAR 38QFN | |
| Lead Free Status / RoHS Status | Lead free / RoHS Compliant | | | |

| ADI (Analog Devices, Inc.) LT3507AEUHF#PBF | LT3507AEUHF#PBF part | LT3507AEUHF#PBF Price | LT3507AEUHF#PBF Distributor |
|--|---|--|-------------------------------|
| LT3507AEUHF#PBF Technical | LT3507AEUHF#PBF Stock | LT3507AEUHF#PBF Inventory | LT3507AEUHF#PBF Supplier |
| LT3507AEUHF#PBF Online Order | LT3507AEUHF#PBF Inquiry | LT3507AEUHF#PBF Image | LT3507AEUHF#PBF Picture |
| LT3507AEUHF#PBF pdf | LT3507AEUHF#PBF datasheet | LT3507AEUHF#PBF data sheet | LT3507AEUHF#PBF pdf datasheet |
| Download LT3507AEUHF#PBF datasheet | ADI (Analog Devices, Inc.) Manufacturer | ADI (Analog Devices, Inc.) LT3507AEUHF#PBF | AD LT3507AEUHF#PBF |
| ADI (Analog Devices, Inc.) LT3507AEUHF#PBF | Analog Devices Inc. LT3507AEUHF#PBF | Analog Devices, Inc. LT3507AEUHF#PBF | |

You May Be Also Be interested In:



ADVANCED LINEAR DEVICES, INC.

LT3507AIUHF#PBF

Description: IC REG QD BUCK/LINEAR 38QFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 4500 pcs Stock Available.

> RFQ Quote:



LT3506EFE#TRPBF

Description: IC REG BUCK ADJ 1.6A DL 16TSSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 300 pcs Stock Available.



RFQ

Quote:

LT3507AEUHF

ADVANCED LIMEAR DEVICES, INC.

Description: LT3507AEUHF LINEAR QFN Manufacturers: Advanced Linear Devices, Inc. In Stock: New original, 500 pcs Stock Available.



LT3507EUHF#PBF

Description: IC REG QD BUCK/LINEAR 38-QFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 1200 pcs Stock Available.

> RFQ Quote:



LT3507EUHF

Description: LT3507EUHF LTNEAR QFN Manufacturers: LTNEAR In Stock: New original, 1300 pcs Stock Available.



LT3506IFE#TRPBF

Description: IC REG BUCK ADJ 1.6A DL 16TSSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 200 pcs Stock Available.

> RFQ Quote:

LT3508EFE

Description: LT3508EFE LINEAR HTSSOP16 Manufacturers: Advanced Linear Devices, Inc. In Stock: New original, 8800 pcs Stock Available.

> RFQ Quote:



LT3506IDHD#PBF

Description: IC REG BUCK ADJ 1.6A DL 16DFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:

LT3507EUHF#TRPBF **Description:** IC REG QD BUCK/LINEAR 38-QFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 7500 pcs Stock Available.

> RFQ Quote:

LT3506AIDHD#TRPBF

Description: IC REG BUCK ADJ 1.6A DL 16DFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 5000 pcs Stock Available.

> RFQ Quote:



LT3506IDHD#TRPBF

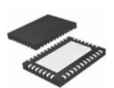
Description: IC REG BUCK ADJ 1.6A DL 16DFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 300 pcs Stock Available.

> RFQ Quote:

LT3506EFE#PBF

Description: IC REG BUCK ADJ 1.6A DL 16TSSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 900 pcs Stock Available.

> RFQ Quote:



LT3507HUHF#PBF

Description: IC REG QD BUCK/LINEAR 38-QFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 100 pcs Stock Available.



LT3507AHFE

Description: IC REGULATOR Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 6200 pcs Stock Available.



LT3507IUHF

Description: LT3507IUHF LINEAR QFN-38 Manufacturers: Advanced Linear Devices, Inc. In Stock: New original, 1300 pcs Stock Available.

| | Quote: RFQ | | Quote: RFQ | | Quote: RFQ |
|--------------------------------------|--|---------------------------|---|--|--|
| | LT3507AEFE#PBF Description: IC REG QD BUCK/LINEAR 38-TSSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 200 pcs Stock Available. Quote: RFQ | Contraction of the second | LT3506EDHD#PBF Description: IC REG BUCK ADJ 1.6A DL 16DFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 400 pcs Stock Available. Quote: RFQ | Entry Systems | LT3507HUHF#TRPBF Description: IC REG QD BUCK/LINEAR 38-QFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 2500 pcs Stock Available. Quote: RFQ |
| | LT3506EDHD Description: LT3506EDHD LT QFN Manufacturers: LT In Stock: New original, 100 pcs Stock Available. Quote: RFQ | | LT3507EFE Description: LT3507EFE LT TSSOP38 Manufacturers: LT In Stock: New original, 200 pcs Stock Available. Quote: RFQ | ADVANCED Lawn Devices, hc. | LT3507AHUHF Description: LT3507AHUHF LINEAR QFN Manufacturers: Advanced Linear Devices, Inc. In Stock: New original, 500 pcs Stock Available. Quote: RFQ |
| Advenced Leaver Devoces, Inc. | LT3507HUHF Description: LT3507HUHF LINEAR QFN-38 Manufacturers: Advanced Linear Devices, Inc. In Stock: New original, 1300 pcs Stock Available. Quote: RFQ | Contraction of the second | LT3507AEUHF#TRPBF Description: IC REG QD BUCK/LINEAR 38QFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 300 pcs Stock Available. Quote: RFQ | Contraction of the second seco | LT3506EDHD#TRPBF Description: IC REG BUCK ADJ 1.6A DL 16DFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 2500 pcs Stock Available. Quote: RFQ |
| | LT3507 Description: LT3507 LT QFN Manufacturers: LT In Stock: New original, 100 pcs Stock Available. Quote: RFQ | www.enner | LT3506AIFE#PBF Description: IC REG BUCK ADJ 1.6A DL 16TSSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 200 pcs Stock Available. Quote: RFQ | | LT3506EFE Description: LT3506EFE LT TSOP16 Manufacturers: LT In Stock: New original, 100 pcs Stock Available. Quote: RFQ |
| Anvanceio Leaver Devoces, lac. | LT3507AIUHF Description: LT3507AIUHF LINEAR QFN Manufacturers: Advanced Linear Devices, Inc. In Stock: New original, 500 pcs Stock Available. Quote: RFQ | www.entred | LT3506IFE#PBF Description: IC REG BUCK ADJ 1.6A DL 16TSSOP Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 400 pcs Stock Available. Quote: RFQ | The subset | LT3507IUHF#TRPBF Description: IC REG QD BUCK/LINEAR 38-QFN Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 2500 pcs Stock Available. Quote: RFQ |
| | | | | | |



Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945

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.