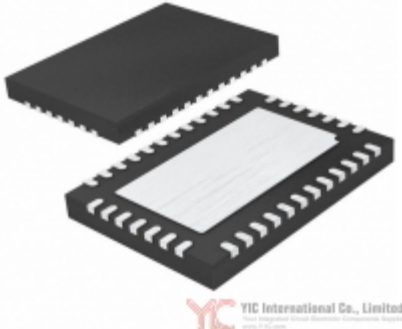
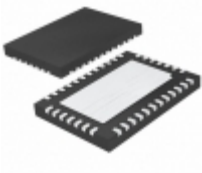
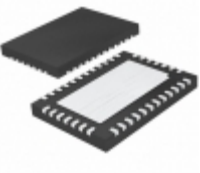
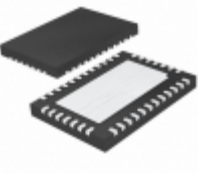

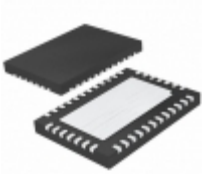


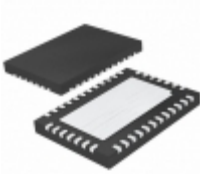
	<h2 style="color: #E67E22;">LT3507EUHF#PBF</h2>	
	Hersteller-Teilenummer:	LT3507EUHF#PBF
 <p>Image may be representation. See specs for product details.</p>	Hersteller / Marke:	ADI (Analog Devices, Inc.)
	Teil der Beschreibung:	IC REG QD BUCK/LINEAR 38-QFN
	Datenblätter:	1.LT3507EUHF#PBF.pdf 2.LT3507EUHF#PBF.pdf 3.LT3507EUHF#PBF.pdf 4.LT3507EUHF#PBF.pdf 5.LT3507EUHF#PBF.pdf 6.LT3507EUHF#PBF.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 1322 pcs Stock Available.
	Liefern von:	Hong Kong
Versandweg:	DHL/Fedex/TNT/UPS/EMS	

Spezifikationen

Teilenummer	LT3507EUHF#PBF
Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC REG QD BUCK/LINEAR 38-QFN
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	1322 pcs Stock
Hersteller Standard Vorlaufzeit	8 Weeks
detaillierte Beschreibung	Linear And Switching Voltage Regulator IC 4 Output
Serie	-
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Verpackung / Gehäuse	38-WFQFN Exposed Pad
Supplier Device-Gehäuse	38-QFN (5x7)
Spannungsversorgung	4 V ~ 36 V
Frequenz - Umschaltung	900kHz ~ 1.1MHz
Anzahl der Ausgänge	4
Topologie	Step-Down (Buck) (1), Linear (LDO) (1)
Spannung / Strom - Ausgabe 1	0.8 V ~ 32.4 V, 2.4A
Spannung / Strom - Ausgabe 2	0.8 V ~ 32.4 V, 1.5A
Spannung / Strom - Ausgabe 3	0.8 V ~ 32.4 V, 1.5A
w / LED-Treiber	No
w / Betreuer	No
w / Sequencer	Yes
Verpackung	Tube
Basisteilenummer	LT3507
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	LT3507EUHF#PBF

LT3507EUHF#PBF ist neu im Original, Suche LT3507EUHF#PBF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LT3507EUHF#PBF ADI (Analog Devices, Inc.) mit Garantie und Vertrauen. Anfrage LT3507EUHF#PBF: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>LT3507EUHF#PBF Linear Technology / Analog Devices IC REG QD BUCK/LINEAR 38-QFN</p>	 <p>LT3507HUHF#PBF Linear Technology / Analog Devices IC REG QD BUCK/LINEAR 38-QFN</p>	 <p>LT3507HUHF#PBF ADI (Analog Devices, Inc.) IC REG QD BUCK/LINEAR 38-QFN</p>	 <p>LT3507HUHF LT LT3507HUHF LT</p>
 <p>LT3507EUHF#TRPBF Linear Technology / Analog Devices IC REG QD BUCK/LINEAR 38-QFN</p>	 <p>LT3507AIUHF#TRPBF.. LT LT QFN38</p>	 <p>LT3507EUHF LINEAR LT3507EUHF LINEAR</p>	 <p>LT3507AIUHF#TRPBF ADI (Analog Devices, Inc.) IC REG QD BUCK/LINEAR 38QFN</p>

heiße Teile

Mehr

- | | | | | |
|----------------------|----------------------|----------------------|----------------------|---------------------|
| ⚙️ LT3505EDD#TRPBF | ➡️ LT3505EDD#TRPBF | ➡️ LT3505EMS8E | D LT3505IDD#PBF | ➡️ LT3505IDD#PBF |
| ⚡️ LT3505IMS8E#TRPBF | ⚙️ LT3505IMS8E#TRPBF | D LT3506AEDHD | ➡️ LT3506AEDHD#PBF | ➡️ LT3506AEDHD#PBF |
| ⚙️ LT3506AEDHD#TRPBF | ⚡️ LT3506AEDHD#TRPBF | ⚙️ LT3506AIDHD#TRPBF | ➡️ LT3506AIDHD#TRPBF | ➡️ LT3506EDHD#TRPBF |
| D LT3506EDHD#TRPBF | ⚙️ LT3506EFE#PBF | ⚡️ LT3506EFE#PBF | ⚙️ LT3507AEUHF#PBF | ➡️ LT3507AEUHF#PBF |
| ➡️ LT3507AHFE | ➡️ LT3507AHFE | ⚙️ LT3507AIUHF#PBF | ⚡️ LT3507AIUHF#PBF | ➡️ LT3507EUHF |
| ➡️ LT3507EUHF#PBF | ➡️ LT3507EUHF#TRPBF | D LT3507EUHF#TRPBF | ⚙️ LT3507HUHF | ⚡️ LT3507HUHF#TRPBF |
| ⚙️ LT3507HUHF#TRPBF | D LT3507IUHF | ➡️ LT3507IUHF#TRPBF | ➡️ LT3507IUHF#TRPBF | ➡️ LT3508EFE |
| ⚡️ LT3508EFE#PBF | ⚙️ LT3508EFE#PBF | ➡️ LT3508EFE#TRPBF | ➡️ LT3508EFE#TRPBF | ➡️ LT3508EUHF |
| ⚙️ LT3508EUHF#PBF | ⚡️ LT3508EUHF#PBF | ⚙️ LT3508EUHF#TRPBF | D LT3508EUHF#TRPBF | ➡️ LT3508FE#TRPBF |
| ➡️ LT3508IFE | ⚙️ LT3508IFE#TRPBF | ⚡️ LT3508IFE#TRPBF | ⚙️ LT3508IUF | ➡️ LT3508IUF#PBF |

