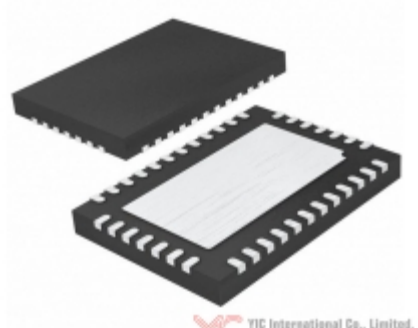






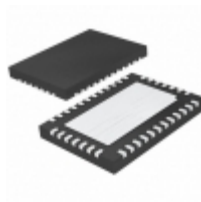

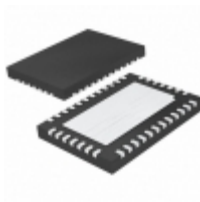
	<h2 style="color: red;">LTC3859ALEUHF#TRPBF</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">LTC3859ALEUHF#TRPBF</a>
	<b>Hersteller / Marke:</b>	<a href="#">Linear Technology / Analog Devices</a>
	<b>Teil der Beschreibung:</b>	IC REG CTRLR MULT TOPOLOGY 38QFN
<b>Datenblätter:</b>	 <a href="#">LTC3859ALEUHF#TRPBF.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 2500 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">LTC3859ALEUHF#TRPBF</a>
Hersteller	<a href="#">Linear Technology / Analog Devices</a>
Beschreibung	IC REG CTRLR MULT TOPOLOGY 38QFN
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC -</a>
Teilstatus	2500 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 125°C (TJ)
Ausgabebetyp	Transistor Driver
Verpackung / Gehäuse	38-WFQFN Exposed Pad
Supplier Device-Gehäuse	38-QFN (5x7)
Funktion	Step-Down, Step-Up/Step-Down
Frequenz - Umschaltung	115kHz ~ 835kHz, 350kHz ~ 535kHz
Anzahl der Ausgänge	3
Ausgangskonfiguration	Positive
Spannung - Versorgung (Vcc / Vdd)	4.5 V ~ 38 V
Topologie	Buck, Buck-Boost, SEPIC
Kontrollfunktionen	Enable, Frequency Control, Power Good, Soft Start,
Ausgangsphasen	2
Duty Cycle (Max)	99%, 100%
Synchrone Gleichrichter	Yes
Taktsynchronisation	No
Serielle Schnittstellen	-
Verpackung	Tape & Reel (TR)

LTC3859ALEUHF#TRPBF ist neu im Original, Suche LTC3859ALEUHF#TRPBF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LTC3859ALEUHF#TRPBF Linear Technology / Analog Devices mit Garantie und Vertrauen. Anfrage LTC3859ALEUHF#TRPBF: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>LTC3859ALHFE#PBF</b> ADI (Analog Devices, Inc.) IC REG CTRLR MULT TOP 38TSSOP</p>	 <p><b>LTC3859ALEUHF#PBF</b> Linear Technology / Analog Devices IC REG CTRLR MULT TOPOLOGY 38QFN</p>	 <p><b>LTC3859ALHFE#PBF</b> Linear Technology / Analog Devices IC REG CTRLR MULT TOP 38TSSOP</p>	 <p><b>LTC3859ALEFE#TRPBF</b> ADI (Analog Devices, Inc.) IC REG CTRLR MULT TOP 38TSSOP</p>
 <p><b>LTC3859ALHFE</b> ADI (Analog Devices, Inc.) IC POWER MANAGEMENT</p>	 <p><b>LTC3859ALEUHF#PBF</b> ADI (Analog Devices, Inc.) IC REG CTRLR MULT TOPOLOGY 38QFN</p>	 <p><b>LTC3859ALHFE#TRPBF</b> ADI (Analog Devices, Inc.) IC REG CTRLR MULT TOP 38TSSOP</p>	 <p><b>LTC3859ALEUHF#TRPBF</b> ADI (Analog Devices, Inc.) IC REG CTRLR MULT TOPOLOGY 38QFN</p>

### heiße Teile

Mehr

- |                      |                       |                     |                     |                       |
|----------------------|-----------------------|---------------------|---------------------|-----------------------|
| ⚙ LTC3857EGN-1#TRPBF | ↔ LTC3857EGN-1#TRPBF  | ⇒ LTC3857EUH#TRPBF  | D LTC3857EUH#TRPBF  | ⇒ LTC3857GN-1         |
| ⊣ LTC3857IGN-1       | ⚙ LTC3857IUH#TRPBF    | D LTC3857IUH#TRPBF  | ⇒ LTC3858IUF-1#PBF  | ⇒ LTC3858IUF-1#PBF    |
| ⚙ LTC3859AEFE        | ⊣ LTC3859AEFE         | ⚙ LTC3859AEFE#PBF   | ↔ LTC3859AEFE#PBF   | ⇒ LTC3859AEFE#TRPBF   |
| D LTC3859AEFE#TRPBF  | ⚙ LTC3859AEUHF#PBF    | ⊣ LTC3859AEUHF#PBF  | ⚙ LTC3859AFE        | ⇒ LTC3859AHFE         |
| ⇒ LTC3859AHFE        | ↔ LTC3859AIFE         | ⚙ LTC3859ALEUHF#PBF | ⊣ LTC3859ALEUHF#PBF | ⇒ LTC3859ALEUHF#TRPBF |
| ↔ LTC3859FE          | ⇒ LTC3859IUHF#TRA1PBF | D LTC3860IUH#TRPBF  | ⚙ LTC3860IUH#TRPBF  | ⊣ LTC3861EUHE#PBF     |
| ⚙ LTC3861EUHE#PBF    | D LTC3862EFE-1        | ⇒ LTC3862EFE-1      | ↔ LTC3862EGN#TRPBF  | ⇒ LTC3862EGN#TRPBF    |
| ⊣ LTC3862GN-1        | ⚙ LTC3865IUH#PBF      | ↔ LTC3865IUH#PBF    | ⇒ LTC3866EUF#PBF    | ⇒ LTC3866EUF#PBF      |
| ⚙ LTC3868EUF-1       | ⊣ LTC3872cuh-48       | ⚙ LTC3872EDDB       | D LTC3872ETS8#PBF   | ⇒ LTC3872ETS8#TRPBF   |
| ↔ LTC3872ETS8#TRPBF  | ⚙ LTC3872HTS8         | ⊣ LTC3872HTS8#TRPBF | ⚙ LTC3872HTS8#TRPBF | ⇒ LTC3872ITS8         |