
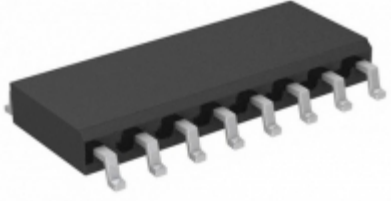








	<h2>BA9741F-E2</h2>
	<p><b>Hersteller-Teilenummer:</b> BA9741F-E2</p> <p><b>Hersteller / Marke:</b> LAPIS Semiconductor</p> <p><b>Teil der Beschreibung:</b> IC REG CTRLR BUCK/BOOST 16SOP</p> <p><b>Datenblätter:</b>  <a href="#">BA9741F-E2.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 135152 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	BA9741F-E2
Hersteller	LAPIS Semiconductor
Beschreibung	IC REG CTRLR BUCK/BOOST 16SOP
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC -</a>
Teilstatus	135152 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Ausgabebetyp	Transistor Driver
Verpackung / Gehäuse	16-SOIC (0.173", 4.40mm Width)
Supplier Device-Gehäuse	16-SOP
Funktion	Step-Up, Step-Down
Frequenz - Umschaltung	10kHz ~ 800kHz
Anzahl der Ausgänge	2
Ausgangskonfiguration	Positive or Negative
Spannung - Versorgung (Vcc / Vdd)	3.6 V ~ 35 V
Topologie	Buck, Boost
Kontrollfunktionen	Dead Time Control, Soft Start
Ausgangsphasen	1
Duty Cycle (Max)	100%
Synchrongleichrichter	Yes
Taktsynchronisation	No
Serielle Schnittstellen	-
Verpackung	Tape & Reel (TR)
























BA9741F-E2 ist neu im Original, Suche BA9741F-E2 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BA9741F-E2 LAPIS Semiconductor mit Garantie und Vertrauen.  
Anfrage BA9741F-E2: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>BA9741F-E2 SOP16</b> ROHM BA9741F-E2 SOP16 ROHM	 <b>BA9737KV</b> ROHM BA9737KV ROHM	 <b>BA9743AFV</b> ROHM BA9743AFV ROHM	 <b>BA9739KV-E2</b> ROHM BA9739KV-E2 ROHM
 <b>BA9741FS-E2</b> LAPIS Semiconductor IC REG CTRLR BUCK/BOOST 16SSOP	 <b>BA9743A</b> ROHM BA9743A ROHM	 <b>BA9742FV-E1</b> ROHM BA9742FV-E1 ROHM	 <b>BA9741F</b> ROHM BA9741F ROHM

### heiße Teile

Mehr

 BA08FP-E2	 BA90BC0FP-E2	 BA90BC0FP-E3	 BA90BC0T	 BA90BC0WFP-E2
 BA90BCOFP-E2	 BA90BCOWFP-E2	 BA90DD0WHFP-TR	 BA90DD0WHFP-TR	 BA9700AF
 BA9700AF-E2	 BA9700AF-T1	 BA9700AFV-E2	 BA9701F-E2	 BA9701F-T1
 BA9702FS	 BA9708K-E2	 BA9732KV-E2	 BA9737KV	 BA9737KV-E2
 BA9739KV-E2	 BA9742FV-E1	 BA9743AFV	 BA9743AFV-E2	 BA9744FV-E2
 BA9746FV-E2	 BA980-GS08	 BA980-GS08	 BA9802AFV	 BA9802BFV-E2
 BA9802FV-E2	 BA982-GS08	 BA982-GS08	 C2012X7R2A103K085AA	 CM25MD-12H
 GQM1555C2D5R4WB01D	 GRM1555C1H1R8CZ01D	 IRFW540ATM	 LTC6930CMS8-7.37#PBF	 P6KE33A-E3/73
 PSBDA20V1	 S-8232ALFT-T2	 SBRS8340T3	 SC508796CFU	 SM18PCR144
 SPHE8114DQ-HL095	 SS10P3-E3/86A	 THS6182RHFTG4	 UCC38C45P	 VI-26Z-IU

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited