
	<p>MP86963DUT-LF-Z</p>
	<p>Hersteller-Teilenummer: MP86963DUT-LF-Z</p> <p>Hersteller / Marke: MPS (Monolithic Power Systems)</p> <p>Teil der Beschreibung: IC HALF-BRIDGE PWM TQFN</p> <p>Datenblätter:  MP86963DUT-LF-Z.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 33637 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	MP86963DUT-LF-Z
Hersteller	MPS (Monolithic Power Systems)
Beschreibung	IC HALF-BRIDGE PWM TQFN
Kategorie	Integrierte Schaltungen (ICs) > PMIC-voll, Half-Bridge-
Teilstatus	33637 pcs Stock
Serie	Intelli-Phase™
Technologie	Power MOSFET
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Eigenschaften	Bootstrap Circuit, Diode Emulation
Schnittstelle	PWM
Anwendungen	General Purpose
Verpackung / Gehäuse	18-WDFN, Exposed Pad
Supplier Device-Gehäuse	18-FCTQFN-EP (5x5)
Spannungsversorgung	4.5 V ~ 5.5 V
Strom - Ausgang / Kanal	20A
Strom - Spitzenausgang	-
Ausgangskonfiguration	Half Bridge
Fehlerschutz	-
Lasttyp	Inductive
Rds On (Typ)	-
Spannung - Last	4.5 V ~ 21 V
Verpackung	Tape & Reel (TR)





































































MP86963DUT-LF-Z ist neu im Original, Suche MP86963DUT-LF-Z Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MP86963DUT-LF-Z MPS (Monolithic Power Systems) mit Garantie und Vertrauen. Anfrage MP86963DUT-LF-Z: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MP86963UT-LF-Z MPS MPS QFN</p>	 <p>MP86961DU-LF-Z MPS (Monolithic Power Systems) IC HALF-BRIDGE DRVR PWM QFN</p>	 <p>MP86981DU MPS MP86981DU MPS</p>	 <p>MP86961DU-LF-P MPS (Monolithic Power Systems) IC HALF-BRIDGE DRVR PWM QFN</p>
 <p>MP8695DQK MPS MP8695DQK MPS</p>	 <p>MP86961DU MPS MP86961DU MPS</p>	 <p>MP86963DUT-LF-P MPS (Monolithic Power Systems) IC HALF-BRIDGE PWM TQFN</p>	 <p>MP86981DU-LF-Z MPS (Monolithic Power Systems) IC REG CTRLR 27V 20A QFN</p>

heiße Teile

Mehr

 MP8606DL-LF-Z	 MP8619EQJ-LF-Z	 MP8620DQK-LF-Z	 MP8620EQK	 MP8640DL-LF-Z
 MP8642DU	 MP8642DU-LF-Z	 MP8652DL-LF-Z	 MP8666DN-LF-Z	 MP8668DL
 MP8668DL-C142-LF-Z	 MP8668DL-C223-LF-Z	 MP8668DL-C233-LF-Z	 MP8668DL-LF-Z	 MP8670DN
 D MP8670DN-C474-LF-Z	  MP8670DN-LF-Z	  MP8671DL-LF-Z	  MP8675DN-LF-Z	  MP8676DN-LF-Z
  MP86884DQKT-LF-Z	  MP86885GQWT-Z	  MP86901-CGLT-C555-Z	  MP86905GR-Z	  MP8695DQK
  MP86963UT	  MP8705EN-LF-Z	 D MP8705ES-LF-Z	  MP8706AEN-LF-Z	  MP8706EN
  MP8706EN-LF-Z	 D MP8707EN	  MP8707EN-LF-Z	  MP8708EN-LF-Z	  MP8709EN-LF-Z
  MP8715DN-LF-Z	  MP8715EN-LF-Z	  MP8716EN-LF-Z	  MP8718EN-LF-Z	  MP8725DL-LF-Z
  MP8725EL-LF-Z	  MP8726-LF-Z	  MP8726DL-LF-Z	 D MP8726EL-LF-Z	  MP8736DL
  MP8736DL-LF-Z	  MP8760GL-Z	  MP8761GLE-Z	  MP8762GL-Z	  MP8762GLE-Z

Contact us: 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