








	<p><b>BTS7930B</b></p>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">BTS7930B</a></p> <p><b>Hersteller / Marke:</b> <a href="#">International Rectifier (Infineon Technologies)</a></p> <p><b>Teil der Beschreibung:</b> IC NOVALITHIC 1/2 BRIDGE TO263-7</p> <p><b>Datenblätter:</b>  <a href="#">BTS7930B.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 16470 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	<a href="#">BTS7930B</a>
Hersteller	<a href="#">International Rectifier (Infineon Technologies)</a>
Beschreibung	IC NOVALITHIC 1/2 BRIDGE TO263-7
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC-voll, Half-Bridge-</a>
Teilstatus	16470 pcs Stock
Serie	NovalithIC™
Technologie	DMOS
Betriebstemperatur	-40°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Eigenschaften	Latch Function, Slew Rate Controlled, Status Flag
Schnittstelle	Logic
Anwendungen	DC Motors, General Purpose
Verpackung / Gehäuse	TO-263-8, D <sup>2</sup> Pak (7 Leads + Tab), TO-263CA
Supplier Device-Gehäuse	P-TO-263-7
Spannungsversorgung	5.5 V ~ 28 V
Strom - Ausgang / Kanal	20A
Strom - Spitzenausgang	50A
Ausgangskonfiguration	Half Bridge
Fehlerschutz	Current Limiting, Over Temperature, Short Circuit,
Lasttyp	Inductive
Rds On (Typ)	18 mOhm LS, 10 mOhm HS
Spannung - Last	5.5 V ~ 28 V
Verpackung	Tape & Reel (TR)

BTS7930B ist neu im Original, Suche BTS7930B Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BTS7930B International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage BTS7930B: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>BTS7971B</b> INFINEO BTS7971B INFINEO	 <b>BTS7963B</b> INFINEO INFINEO TO-263	 <b>BTS7905S-5</b> INF BTS7905S-5 INF	 <b>BTS7905S-3</b> INF BTS7905S-3 INF
 <b>BTS7905S-4</b> INF BTS7905S-4 INF	 <b>BTS7970B</b> INF BTS7970B INF	 <b>BTS7960P</b> International Rectifier (Infineon Technologies) IC NOVALITHIC 1/2 BRIDGE TO220-7	 <b>BTS7905S-6</b> INF BTS7905S-6 INF

### heiße Teile

Mehr

<a href="#">BTS620L1</a>	<a href="#">BTS621L1</a>	<a href="#">BTS621L1.</a>	<a href="#">D BTS621L1E3128A</a>	<a href="#">➔ BTS621L1E3230</a>
<a href="#">↳ BTS640S2</a>	<a href="#">⊗ BTS640S2G</a>	<a href="#">D BTS640S2S</a>	<a href="#">➔ BTS6480SF</a>	<a href="#">➔ BTS650PE3180A</a>
<a href="#">⊗ BTS6510B</a>	<a href="#">↳ BTS660PE3180A</a>	<a href="#">⊗ BTS6610P</a>	<a href="#">↳ BTS7008-2EPA</a>	<a href="#">➔ BTS710L1</a>
<a href="#">D BTS711L1</a>	<a href="#">⊗ BTS712N1</a>	<a href="#">↳ BTS716GB</a>	<a href="#">⊗ BTS720L1</a>	<a href="#">➔ BTS721L1</a>
<a href="#">➔ BTS723GW</a>	<a href="#">↳ BTS723GX</a>	<a href="#">⊗ BTS725L1</a>	<a href="#">↳ BTS726L1</a>	<a href="#">➔ BTS728L2</a>
<a href="#">↳ BTS733L1</a>	<a href="#">➔ BTS734L1</a>	<a href="#">D BTS735N1</a>	<a href="#">⊗ BTS736L2</a>	<a href="#">↳ BTS737S2</a>
<a href="#">⊗ BTS737S3</a>	<a href="#">D BTS740S2</a>	<a href="#">➔ BTS7700G</a>	<a href="#">↳ BTS7710G</a>	<a href="#">➔ BTS7710GP</a>
<a href="#">↳ BTS7740G</a>	<a href="#">⊗ BTS7741G</a>	<a href="#">↳ BTS7750G</a>	<a href="#">➔ BTS7750GP</a>	<a href="#">➔ BTS7751G</a>
<a href="#">⊗ BTS780GP</a>	<a href="#">↳ BTS780GP-2</a>	<a href="#">⊗ BTS7810K</a>	<a href="#">D BTS7811K</a>	<a href="#">➔ BTS781GP</a>
<a href="#">↳ BTS7907B</a>	<a href="#">⊗ BTS7960B</a>	<a href="#">↳ BTS7970B</a>	<a href="#">⊗ BTS7971B</a>	<a href="#">➔ BTS840S2</a>

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