



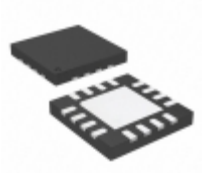

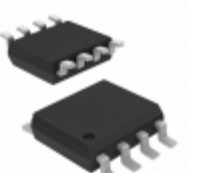

	<b>ZLNB254DEETA</b>	
	<b>Hersteller-Teilenummer:</b>	ZLNB254DEETA
<b>Hersteller / Marke:</b>	ZETEX	
<b>Teil der Beschreibung:</b>	ZLNB254DEETA ZETEX	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 30821 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

**Spezifikationen**

Teilenummer	ZLNB254DEETA
Hersteller	ZETEX
Beschreibung	ZLNB254DEETA ZETEX
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	30821 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

ZLNB254DEETA ist neu im Original, Suche ZLNB254DEETA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ZLNB254DEETA mit Garantie und Vertrauen. Anfrage ZLNB254DEETA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>ZLNB2310Q16TC</b> ZETEX ZLNB2310Q16TC ZETEX</p>	 <p><b>ZLNB2312</b> ZETEX ZLNB2312 ZETEX</p>	 <p><b>ZLNB253</b> ZETEX ZLNB253 ZETEX</p>	 <p><b>ZLNB4001Q16TC</b> ZETEX ZETEX SSOP16</p>
 <p><b>ZLNB2015JA16TC</b> Diodes Incorporated IC CTRLR U-QFN3030-16</p>	 <p><b>ZLNB253N8</b> ZETEX ZLNB253N8 ZETEX</p>	 <p><b>ZLNB253N8TC</b> Diodes Incorporated MUX DUAL TONE SWITCH 8SOIC</p>	 <p><b>ZLNB2314Q16TC</b> ZETEX ZETEX QSOP-16</p>

**heiße Teile**

Mehr

- |                   |                      |                      |                       |                         |
|-------------------|----------------------|----------------------|-----------------------|-------------------------|
| ⚙️ 06033C153JAT4A | ➡️ CBM-0512DFA       | ➡️ CC0402MRX7R7BB103 | D CC1206JRX7R9BB223   | ➡️ CGA5L2X7R2A104M160AE |
| ⚡️ DS3486MX/NOPB  | ⚙️ EMP8935-12VF05GRR | D GCM1885C1H120JA16D | ➡️ GQM1875C2E1R6CB12D | ➡️ NLFV25T-470K-PFM     |
| ⚙️ PK250HB-160    | ⚡️ R5F2133CANSP      | ⚙️ SMAJ6.5A-E3/61    | ➡️ SW34CXC15C         | ➡️ SY10EL31ZI           |
| D V48B12C250B     | ⚙️ ZLNB1001N8TC      | ⚡️ ZLNB100N8         | ⚙️ ZLNB100X           | ➡️ ZLNB100X8            |
| ➡️ ZLNB100X8TA    | ➡️ ZLNB100X8TC       | ⚙️ ZLNB100XTC        | ⚡️ ZLNB101N8          | ➡️ ZLNB101N8TC          |
| ➡️ ZLNB101X8TC    | ➡️ ZLNB101XTC        | D ZLNB102N8          | ⚙️ ZLNB102N8TC        | ⚡️ ZLNB153X8            |
| ⚙️ ZLNB153X8TA    | D ZLNB153X8TC        | ➡️ ZLNB154Q16TC      | ➡️ ZLNB2000Q16        | ➡️ ZLNB2002Q16          |
| ⚡️ ZLNB2003Q16TC  | ⚙️ ZLNB2004Q16TC     | ➡️ ZLNB2012          | ➡️ ZLNB2012Q16        | ➡️ ZLNB2012Q16TC        |
| ⚙️ ZLNB2013       | ⚡️ ZLNB2013Q16       | ⚙️ ZLNB2013Q16TC     | D ZLNB2015JA16TC      | ➡️ ZLNB2016JA16TC       |
| ➡️ ZLNB2310Q16TC  | ⚙️ ZLNB2312          | ⚡️ ZLNB2312Q16TC     | ⚙️ ZLNB253N8          | ➡️ ZLNB253N8TC          |