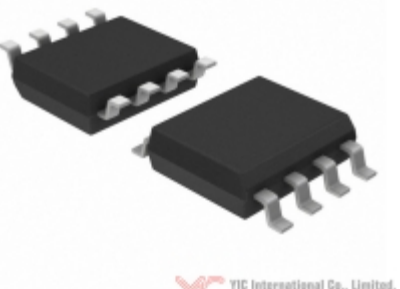








	TH71071EDC	
	Hersteller-Teilenummer:	TH71071EDC
	Hersteller / Marke:	Melexis
	Teil der Beschreibung:	IC XMITTER/LO SOURCE 8-SOIC
	Datenblätter:	 TH71071EDC.pdf
	RoHs Status:	Enthält Blei / RoHS nicht konform
	Lagerzustand:	New original, 3156 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	TH71071EDC
Hersteller	Melexis
Beschreibung	IC XMITTER/LO SOURCE 8-SOIC
Kategorie	RF / IF und RFID > HF-Sender
Teilstatus	3156 pcs Stock
Serie	-
Frequenz	310MHz ~ 450MHz
Betriebstemperatur	-40°C ~ 85°C
Eigenschaften	-
Anwendungen	Alarm and Security Systems, RKE
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Spannungsversorgung	2.2 V ~ 5.5 V
Data Interface	PCB, Surface Mount
Leistung	-12dBm ~ 2dBm
Speichergröße	-
Datenrate (Max)	40kbps
Modulation oder Protokoll	ASK
Antennenanschluss	PCB, Surface Mount
Strom - senden	4.8mA ~ 11.5mA
Verpackung	Tube

TH71071EDC ist neu im Original, Suche TH71071EDC Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TH71071EDC Melexis mit Garantie und Vertrauen. Anfrage TH71071EDC: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>TH71071 MELEXIS TH71071 MELEXIS</p>	 <p>TH71071.2EDC MELEXIS TH71071.2EDC MELEXIS</p>	 <p>TH71072EDC Melexis IC XMITTER/LO SOURCE 8-SOIC</p>	 <p>TH7107EFC Melexis IC XMITTER 315/433MHZ 16-SSOP</p>
 <p>TH71072.2EDC Melexis TH71072.2EDC MELEXIS</p>	 <p>TH71072 MELEXIS TH71072 MELEXIS</p>	 <p>TH71072.2 TH TH71072.2 TH</p>	 <p>TH71071.2 MELEXIS TH71071.2 MELEXIS</p>

heiße Teile

Mehr

- | | | | | |
|-----------------------|-------------------------|------------------|--------------------|-----------------|
| ⊛ 5STP17L5200 | ➔ AP4306BKTR-E1 | ➔ AS250C-20 | D AT30TS750-SS8 | ➔ BT604KPJ |
| ⊣ C2012X7R0J475M085AB | ⊛ CS7N60FA9R | D D241515S-1W25 | ➔ DTC143ZM-T2L | ➔ E01A91CA |
| ⊛ FSMD110-R | ⊣ GBPC3506W | ⊛ H11AV2SR2VM | ➔ HMJ212KB7102KDHT | ➔ IPS1031S |
| D ISL8323IBZ-T | ⊛ KBPC2504 | ⊣ LM4871MX/NOPB | ⊛ LMK042BJ471KC-W | ➔ LTST-S321KFKT |
| ➔ OB2301ZCPA | ➔ PSD35/14 | ⊛ RC2512JK-0733R | ⊣ SMF14A-HM3-08 | ➔ SP508CF-L |
| ➔ SS3P4LHM3/86A | ➔ T901N36TOH | D TC74VHC157F | ⊛ TH71071.2 | ⊣ TH71071.2EDC |
| ⊛ TH71072.2 | D TH71101.3 | ➔ TH71112.2 | ➔ TH7122.1 | ➔ TH7122.1ENE |
| ⊣ TH7122.2.ENE | ⊛ TH7122ENE | ➔ TH7122ENETR-ND | ➔ TH72001.2 | ➔ TH72002.2 |
| ⊛ TH72005.2KLD | ⊣ TH72005KLD | ⊛ TH72005KLD-TR | D TH72012.2 | ➔ TH72012KDC-TR |
| ➔ TH72015.2MLPD10 | ⊛ TH72035KLD-BAA-000-RE | ⊣ TH73051.B | ⊛ THS4052IDR | ➔ TPS65161APWPR |

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