








	SI4012-C1001GTR	
	Hersteller-Teilenummer:	SI4012-C1001GTR
	Hersteller / Marke:	Energy Micro (Silicon Labs)
	Teil der Beschreibung:	TRANSMITTER RF 27-960MHZ 10-MSOP
	Datenblätter:	1.SI4012-C1001GTR.pdf 2.SI4012-C1001GTR.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 3620 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	SI4012-C1001GTR
Hersteller	Energy Micro (Silicon Labs)
Beschreibung	TRANSMITTER RF 27-960MHZ 10-MSOP
Kategorie	RF / IF und RFID > HF-Sender
Teilstatus	3620 pcs Stock
Serie	EZRadio®
Frequenz	27MHz ~ 960MHz
Betriebstemperatur	-40°C ~ 85°C
Eigenschaften	Crystal-less Operation
Anwendungen	Home Automation, Remote Sensing, RKE
Verpackung / Gehäuse	10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Spannungsversorgung	1.8 V ~ 3.6 V
Data Interface	PCB, Surface Mount
Leistung	10dBm
Speichergröße	-
Datenrate (Max)	100 kBaud
Modulation oder Protokoll	FSK, OOK
Antennenanschluss	PCB, Surface Mount
Strom - senden	19.8mA
Verpackung	Tape & Reel (TR)

SI4012-C1001GTR ist neu im Original, Suche SI4012-C1001GTR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SI4012-C1001GTR Energy Micro (Silicon Labs) mit Garantie und Vertrauen. Anfrage SI4012-C1001GTR: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>SI4012-C1001GT Energy Micro (Silicon Labs) IC TX 27-960MHZ FSK 3.6V 10MSOP</p>	 <p>SI4020-I1-FT Energy Micro (Silicon Labs) IC TX FSK 915MHZ 5.4V 16- TSSOP</p>	 <p>SI4021 SILICON SI4021 SILICON</p>	 <p>SI4021-A1-FT Energy Micro (Silicon Labs) IC TX FSK 915MHZ 5.4V 16- TSSOP</p>
 <p>SI4011-C2-GT Electro-Films (EFI) / Vishay IC TRANSMITTER EZRADIO 10MSOP</p>	 <p>SI4011-CC-GT Energy Micro (Silicon Labs) IC TRANSMITTER 10MSOP</p>	 <p>SI4012-A0-GT Energy Micro (Silicon Labs) TRANSMITTER RF 27-960MHZ 10-MSOP</p>	 <p>SI4020-I1-FTR Energy Micro (Silicon Labs) IC TX FSK 915MHZ 5.4V 16- TSSOP</p>

heiße Teile

Mehr

- | | | | | |
|-------------------|-------------------|-------------------|-------------------|---------------------|
| ⊗ SI4004DY-T1-E3 | ↔ SI4010-C2-GSR | ↔ SI4010-C2-GSR. | D SI4010-C2-GT | ↔ Si4010DY |
| ⊣ SI4010DY-T1-GE3 | ⊗ SI4010DY-T1-GE3 | D SI4021-A1-FTR | ↔ SI4022-A0-FTR | ↔ SI4022-A1-FTR |
| ⊗ SI4030-A0-FM | ⊣ SI4032-V2-FMR | ⊗ SI4033-B2-FM | ↔ SI4048DY-T1-E3 | ↔ Si4056DY |
| D SI4056DY-T1-E3 | ⊗ SI4056SPG | ⊣ Si4058DY | ⊗ SI4090DY | ↔ SI4100BDDY-T1-GE3 |
| ↔ SI4100DY | ↔ SI4100DY-T1-E3 | ⊗ SI4100DY-T1-E3 | ⊣ SI4100DY-T1-GE3 | ↔ SI4100DY-T1-GE3 |
| ↔ Si4102DY | ↔ SI4102DY-T1-E3 | D SI4102DY-T1-E3 | ⊗ SI4102DY-T1-GE3 | ⊣ SI4102DY-T1-GE3 |
| ⊗ SI4104DY-T1-GE3 | D SI4104DY-T1-GE3 | ↔ SI4108DY-T1-GE3 | ↔ SI4108DY-T1-GE3 | ↔ SI4110DY-T1-GE3 |
| ⊣ SI4110DY-T1-GE3 | ⊗ SI4112-D-GM | ↔ SI4113-BMR | ↔ SI4114DY | ↔ SI4114DY-T1-E3 |
| ⊗ SI4114DY-T1-E3 | ⊣ SI4114DY-T1-GE3 | ⊗ SI4114DY-T1-GE3 | D SI4116DY | ↔ SI4116DY-T1-E3 |
| ↔ SI4116DY-T1-E3 | ⊗ SI4116DY-T1-GE3 | ⊣ SI4116DY-T1-GE3 | ⊗ SI4122-BTR | ↔ SI4122-D-GMR |

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.

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