







	<p>SI3220-GQ</p>
	<p>Hersteller-Teilenummer: SI3220-GQ</p> <p>Hersteller / Marke: Energy Micro (Silicon Labs)</p> <p>Teil der Beschreibung: IC SLIC/CODEC DUAL-CH 64TQFP</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 11412 pcs Stock Available.</p> <p>Lieferr 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	SI3220-GQ
Hersteller	Energy Micro (Silicon Labs)
Beschreibung	IC SLIC/CODEC DUAL-CH 64TQFP
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle - Telecom
Teilstatus	11412 pcs Stock
Serie	ProSLIC®
Strom - Versorgung	65mA
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Schnittstelle	GCI, PCM, SPI
Enthält	Battery Switching, BORSCHT Functions, DTMF
Verpackung / Gehäuse	64-TQFP
Supplier Device-Gehäuse	64-TQFP (10x10)
Zahl der Schaltkreise	2
Leistung (W)	941mW
Spannungsversorgung	3.3V, 5V
Funktion	Subscriber Line Interface Concept (SLIC), CODEC
Verpackung	Tray

SI3220-GQ ist neu im Original, Suche SI3220-GQ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SI3220-GQ Energy Micro (Silicon Labs) mit Garantie und Vertrauen.
Anfrage SI3220-GQ: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>SI3220-KQR SILICON SI3220-KQR SILICON</p>	 <p>SI3220-KQ Energy Micro (Silicon Labs) IC SLIC/CODEC DUAL-CH 64TQFP</p>	 <p>SI3220DC0-EVB Energy Micro (Silicon Labs) DAUGHTER CARD W/SI3200 INTERFACE</p>	 <p>SI3220-G-GQ Energy Micro (Silicon Labs) IC PROSLIC/CODEC DUAL 64TQFP</p>
 <p>SI3220-FQ Energy Micro (Silicon Labs) IC SLIC/CODEC DUAL-CH 64TQFP</p>	 <p>SI3220DCX-EVB Energy Micro (Silicon Labs) DAUGHTER CARD W/DISCRETE INTRFC</p>	 <p>SI3220PPT0-EVB Energy Micro (Silicon Labs) BOARD EVAL W/SI3200 INTERFACE</p>	 <p>SI3220-G-FQ Energy Micro (Silicon Labs) IC PROSLIC/CODEC DUAL 64TQFP</p>

heiße Teile

Mehr

- | | | | | |
|------------------|------------------|-----------------------|------------------|------------------|
| ⊗ SI3215-FT | ↔ SI3215-GT | ⇒ SI3215-GT/SI3215-FT | D SI3215-KT | ⇒ SI3215M-C-FM |
| ⊣ SI3215M-C-FMR | ⊗ SI3215M-FM | D SI3216-C-FM | ⇒ SI3216-C-FMR | ⇒ SI3216-C-FT |
| ⊗ SI3216-FM | ⊣ SI3216-FT | ⊗ SI3216-KT | ↔ SI32171-B-FM1R | ⇒ SI32171-FM1 |
| D SI32176-B-FM1 | ⊗ SI32176-B-FM1R | ⊣ SI32176-B-FMR | ⊗ SI32176-B-GM | ⇒ SI32176-C-FM1R |
| ⇒ SI32176-FM1 | ↔ SI32178-B-FM1R | ⊗ SI3220-BQ | ⊣ SI3220-FQ | ⇒ SI3220-G-GQ |
| ↔ SI3220-KQR | ⇒ SI3225-KQR | D SI3226-C-FQ | ⊗ SI3226-C-FQR | ⊣ SI3226-FQ |
| ⊗ SI32260-C-FM1R | D SI32260-C-FM2R | ⇒ SI32260-C-FMR | ↔ SI32261-C-FM1R | ⇒ SI32267-C-FM1R |
| ⊣ SI3230-E-FMR | ⊗ SI3230-EFTR | ↔ SI3230-FT | ⇒ SI3230-GT | ⇒ SI3230-KT |
| ⊗ SI3230M-E-FMR | ⊣ SI3230M-FM | ⊗ SI3230M-FT | D SI3230M-GT | ⇒ SI3230M-KT |
| ↔ SI3232-GQ | ⊗ SI3233-FM | ⊣ SI3238-FM | ⊗ SI3239-C-FM | ⇒ SI3239-C-FMR |

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