








 <b>SILICON LABS</b>	<h2 style="color: red;">SI3200-G-GSR</h2>
 Not Actual Photo YIC International Co., Limited.	<p><b>Hersteller-Teilenummer:</b> <a href="#">SI3200-G-GSR</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Energy Micro (Silicon Labs)</a></p> <p><b>Teil der Beschreibung:</b> IC SLIC/CODEC 125V LINE 16SOIC</p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 1720 pcs Stock Available.</p> <p><b>Lieferrn 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="#">SI3200-G-GSR</a>
Hersteller	<a href="#">Energy Micro (Silicon Labs)</a>
Beschreibung	IC SLIC/CODEC 125V LINE 16SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Schnittstelle - Telecom</a>
Teilstatus	1720 pcs Stock
Serie	ProSLIC®
Strom - Versorgung	110µA
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Schnittstelle	GCI, PCM, SPI
Enthält	Battery Switching, BORSCHT Functions, DTMF
Verpackung / Gehäuse	16-SOIC (0.154", 3.90mm Width) Exposed Pad
Supplier Device-Gehäuse	16-SOIC
Zahl der Schaltkreise	2
Leistung (W)	941mW
Spannungsversorgung	3.3V, 5V
Funktion	Subscriber Line Interface Concept (SLIC), CODEC
Verpackung	Tape & Reel (TR)

SI3200-G-GSR ist neu im Original, Suche SI3200-G-GSR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SI3200-G-GSR Energy Micro (Silicon Labs) mit Garantie und Vertrauen. Anfrage SI3200-G-GSR: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>SILICON LABS</b>	 <b>SILICON LABS</b>	 <b>SILICON LABS</b>	 Not Actual Photo YIC International Co., Limited.
<b>SI3200-BS</b> Energy Micro (Silicon Labs) IC LINEFEED INTRFC 100V 16SOIC	<b>SI3200-G-GS</b> Energy Micro (Silicon Labs) IC SLIC/CODEC 125V LINE 16SOIC	<b>SI3200-GS</b> Energy Micro (Silicon Labs) IC LINEFEED INTRFC 100V 16SOIC	<b>SI3200-X-GS</b> SILCON SI3200-X-GS SILCON
 <b>SILICON LABS</b>	 <b>SILICON LABS</b>	 <b>SILICON LABS</b>	 <b>SILICON LABS</b>
<b>SI3200-FS</b> Energy Micro (Silicon Labs) IC LINEFEED INTRFC 100V 16SOIC	<b>SI3200-G-FSR</b> Energy Micro (Silicon Labs) IC SLIC/CODEC 100V LINE 16SOIC	<b>SI3200-G-FS</b> Energy Micro (Silicon Labs) IC SLIC/CODEC 100V LINE 16SOIC	<b>SI3200-KS</b> Energy Micro (Silicon Labs) IC LINEFEED INTRFC 100V 16SOIC

### heiße Teile

Mehr

⚙ SI3054-G-ZS91R	↔ SI3054-I-ZS91R	➔ SI3054-XS9R	D SI3056-D-FS	➔ SI3056-D-FSR
⊣ SI3056-FS	⚙ SI3056-KS	D SI3056-X-FS	➔ SI3056-ZS	➔ SI3062-FS
⚙ SI3063-F-FSR	⊣ SI3063-FS	⚙ SI3063-ZS9	↔ SI3066-B-FS	➔ SI3066-B-FSR
D SI3066-FS	⚙ SI3068-B-FS	⊣ SI3068-B-FSR	⚙ SI3071-FS	➔ SI3073-FS
➔ SI3127DV-T1-E3	↔ SI3127DV-T1-GE3	⚙ SI3127DV-T1-GE3	⊣ SI3200-BS	➔ SI3200-FS
↔ SI3200-GS	➔ SI3200-KS	D SI3200-KSR	⚙ SI3200-X-FS	⊣ SI3200-X-GS
⚙ SI3201-BS	D SI3201-FS	➔ SI3201-KS	↔ SI3201-KSR	➔ SI3201-X-FS
⊣ SI3201-X-GS	⚙ SI3202-FS	↔ SI3202-G-GS	➔ SI3202-GS	➔ SI3203-B-FM
⚙ SI3203-B-GQ	⊣ SI3205-FS	⚙ SI3205-FSR	D SI3206-B-FM	➔ SI3208-B-FMR
↔ SI3208-FM	⚙ SI3210-E-FM	⊣ SI3210-FT	⚙ SI3210-FTR	➔ SI3210-GT

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