




| | |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p>Hersteller-Teilenummer: SI5330C-A00209-GM</p> |
| | <p>Hersteller / Marke: Energy Micro (Silicon Labs)</p> |
|  | <p>Teil der Beschreibung: IC CLK BUFFER 1:4 250MHZ 24QFN</p> |
| | <p>Datenblätter:  SI5330C-A00209-GM.pdf</p> |
| <p>RoHs Status: Bleifrei / RoHS-konform</p> | <p>Lagerzustand: New original, Stock Available.</p> |
| <p>Lieferung von: Hong Kong</p> | <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p> | |

Spezifikationen

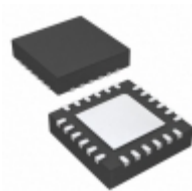
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|---------------------------------|-----------------------------------------------------------------------|
| Teilenummer | SI5330C-A00209-GM |
| Hersteller | Energy Micro (Silicon Labs) |
| Beschreibung | IC CLK BUFFER 1:4 250MHZ 24QFN |
| Kategorie | Integrierte Schaltungen (ICs) > Uhr / Timing - Uhr |
| Teilstatus | Require For Quote & Check Stock |
| Spannungsversorgung | 1.71 V ~ 3.63 V |
| Art | Fanout Buffer (Distribution), Translator |
| Supplier Device-Gehäuse | 24-QFN (4x4) |
| Serie | - |
| Verhältnis - Eingang: Ausgang | 1:4 |
| Verpackung | Tray |
| Verpackung / Gehäuse | 24-VFQFN Exposed Pad |
| Ausgabe | HCSL |
| Betriebstemperatur | -40°C ~ 85°C |
| Zahl der Schaltkreise | 1 |
| Befestigungsart | Surface Mount |
| Eingang | CML, HCSL, LVDS, LVPECL |
| Frequenz - Max | 250MHz |
| Differenzial - Eingang: Ausgang | Yes/Yes |

SI5330C-A00209-GM Electronic Components ist ein 100% neues Original von YIC Distributor, SI5330C-A00209-GM-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, SI5330C-A00209-GM Energy Micro (Silicon Labs) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.

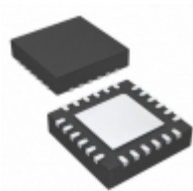
RFQ SI5330C-A00209-GM E-Mail: Info@Y-IC.com

Sie können auch interessiert

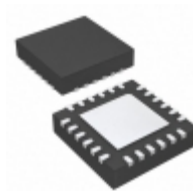
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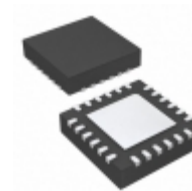
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Silicon Labs
IC CLK BUFFER 1:4 250MHZ
24QFN



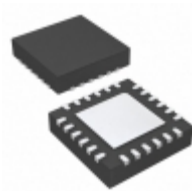
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IC CLK BUFFER 1:4 HCSL 24QFN



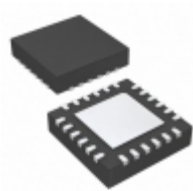
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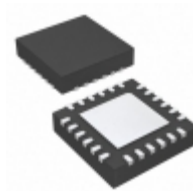
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IC CLK BUFFER 1:4 LVDS 24QFN



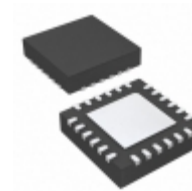
SI5330C-A00208-GM
Silicon Labs
IC CLK BUFFER 1:4 250MHZ
24QFN



SI5330C-B00207-GM
Silicon Labs
IC CLK BUFFER 1:4 HCSL 24QFN



SI5330B-B00206-GM
Silicon Labs
IC CLK BUFFER 1:4 LVDS 24QFN



SI5330C-B00208-GM
Silicon Labs
IC CLK BUFFER 1:4 HCSL 24QFN

Verwandtes Hot-Keyword

Mehr

| | | | | |
|---------------------------------------------------------------|-----------------------------------------------|------------------------------------------------|-----------------------------------------|---------------------------------------------------------------|
| SI5330C-A00209-GM Energy Micro (Silicon Labs) | SI5330C-A00209-GM Datenblatt | SI5330C-A00209-GM-Datenblätter | SI5330C-A00209-GM PDF | Energy Micro (Silicon Labs) SI5330C-A00209-GM |
| SI5330C-A00209-GM Electronic | SI5330C-A00209-GM-Komponenten | SI5330C-A00209-GM-Verteiler | SI5330C-A00209-GM-Bild | SI5330C-A00209-GM-Teil |
| SI5330C-A00209-GM Preis | SI5330C-A00209-GM Hersteller | SI5330C-A00209-GM Bild | SI5330C-A00209-GM Aktie | SI5330C-A00209-GM Inventar |
| SI5330C-A00209-GM Neu | SI5330C-A00209-GM Original | SI5330C-A00209-GM garantiert | SI5330C-A00209-GM RFQ | SI5330C-A00209-GM Online bestellen |

Contact us: Info@Y-IC.com

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