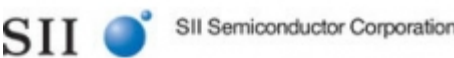












| | | |
|---|--------------------------------|--|
|  | S-8356K30MC-NEPT2G | |
| | Hersteller-Teilenummer: | S-8356K30MC-NEPT2G |
|  | Hersteller / Marke: | SII Semiconductor Corporation |
| | Teil der Beschreibung: | IC REG CTRLR BOOST SOT23-5 |
| | Datenblätter: |  S-8356K30MC-NEPT2G.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, 2520 pcs Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |
| Image may be representation. See specs for product details. | | |

Spezifikationen

| | |
|-----------------------------------|---|
| Teilenummer | S-8356K30MC-NEPT2G |
| Hersteller | SII Semiconductor Corporation |
| Beschreibung | IC REG CTRLR BOOST SOT23-5 |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC - |
| Teilstatus | 2520 pcs Stock |
| Serie | - |
| Betriebstemperatur | -40°C ~ 85°C (TA) |
| Ausgabebetyp | Transistor Driver |
| Verpackung / Gehäuse | SC-74A, SOT-753 |
| Supplier Device-Gehäuse | SOT-23-5 |
| Funktion | Step-Up |
| Frequenz - Umschaltung | 100kHz |
| Anzahl der Ausgänge | 1 |
| Ausgangskonfiguration | Positive |
| Spannung - Versorgung (Vcc / Vdd) | 0.9 V ~ 10 V |
| Topologie | Boost |
| Kontrollfunktionen | Enable |
| Ausgangsphasen | 1 |
| Duty Cycle (Max) | 90% |
| Synchrone Gleichrichter | No |
| Taktsynchronisation | No |
| Serielle Schnittstellen | - |
| Verpackung | Tape & Reel (TR) |

S-8356K30MC-NEPT2G ist neu im Original, Suche S-8356K30MC-NEPT2G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-8356K30MC-NEPT2G SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-8356K30MC-NEPT2G: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|--|---|
|  S-8356K30MC-NEPT2U SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5 |  S-8356K36MC-NEVT2U SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5 |  S-8356K33MC-NEST2G SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5 |  S-8355Q60MC-OXTT2G SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5 |
|  S-8355Q60MC-OXTT2U SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5 |  S-8356K33MC-NEST2U SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5 |  S-8356K18MC-NEDT2G SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5 |  S-8356K18MC-NEDT2U SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5 |

heiße Teile

Mehr

| | | | | |
|---------------------|--------------------|---------------------|--------------------|--------------------|
| S-8353J50MC-IZJ-T2G | S-8354A27MC-JQMT2G | S-8354A30MA-JQPT2G | S-8354A30MC-JQP-T2 | S-8354A30MC-JQPT2G |
| S-8354A30UA-JQPT2G | S-8354A33MC-JQST2G | S-8354A50MA-JRJ-T2 | S-8354A50MC-JRJT2G | S-8354A50MC-JRJT2U |
| S-8354A50UA-JRJT2G | S-8354D20MC-JF-T2 | S-8354H30MC-JWPT2G | S-8354H33MC-JWST2G | S-8354H50MC-JXJT2G |
| S-8354J50MC-JZJT2G | S-8355L15MC-NCAT2G | S-8355M20MC-MCFT2G | S-8355M34MC-MCT-T2 | S-8355M50MC-MDJ-T2 |
| S-8355M50MC-MDJT2G | S-8355M50MC-MDJT2U | S-8355Q15MC-OWAT2G | S-8355Q50MC-OXJT2G | S-8356K18MC-NEDT2G |
| S-8356K33MC-NEST2G | S-8356K50MC-NFJT2G | S-8356M18BD-MED-TF | S-8356M31MC-MEQT2G | S-8356Q50MC-OVJT2G |
| S-8357B26MC-NIL-T2 | S-8357B26MC-NILT2G | S-8357B33MC-NIS-T2 | S-8357B36MC-NIV-T2 | S-8357B38UA-NIXT2G |
| S-8357B50MA-NJJT2G | S-8357B60MC-NJT-T2 | S-8357E20MC | S-8357E20MC-NKF-T2 | S-8357E50MC-NLJ-T2 |
| S-8357E50MC-NLJT2G | S-8357G50MC-MJJT2G | S-8357H40MC-NMZ-T2G | S-8357J50MC-NPJT2G | S-8357N33MC-02ST2G |
| S-8357N50MC-03JT2G | S-8357N50MC-03JT2G | S-8357N53MC-03MT2G | S-8358B23MC-NQIT2G | S-8358B30MC-NQPT2G |

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