
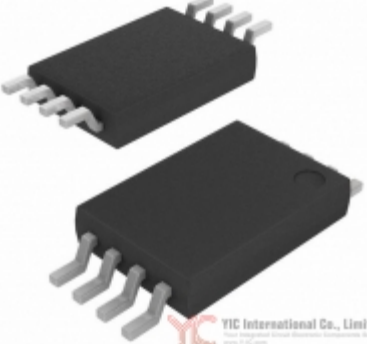



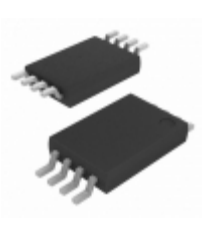

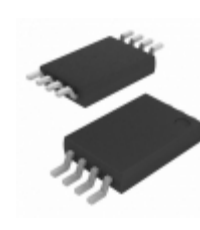
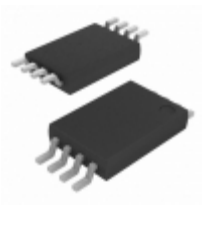

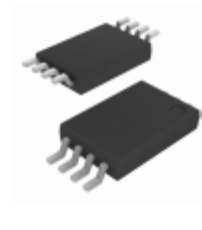
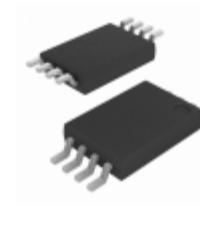
|   |   |   |
|---|---|---|
|   | <h2 style="color: red;">S-8341B00AFT-T2-G</h2>  |   |
|   | <b>Hersteller-Teilenummer:</b>  | <a href="#">S-8341B00AFT-T2-G</a>             |
|  | <b>Hersteller / Marke:</b>  | <a href="#">SII Semiconductor Corporation</a> |
|   | <b>Teil der Beschreibung:</b>   | IC REG CTRLR BOOST 8TSSOP                     |
| <b>Datenblätter:</b>  |  <a href="#">S-8341B00AFT-T2-G.pdf</a> |   |
| <b>RoHs Status:</b>   | Bleifrei / RoHS-konform   |   |
| <b>Lagerzustand:</b>  | New original, 11541 pcs Stock Available.  |   |
| <b>Liefern von:</b>   | Hong Kong   |   |
| <b>Versandweg:</b>  | DHL/Fedex/TNT/UPS/EMS   |   |
| <p>Image may be representation. See specs for product details.</p>                |   |   |

### Spezifikationen

|                                   |   |
|-----------------------------------|---|
| Teilenummer                       | <a href="#">S-8341B00AFT-T2-G</a>                         |
| Hersteller                        | <a href="#">SII Semiconductor Corporation</a>             |
| Beschreibung                      | IC REG CTRLR BOOST 8TSSOP                                 |
| Kategorie                         | <a href="#">Integrierte Schaltungen (ICs) &gt; PMIC -</a> |
| Teilstatus                        | 11541 pcs Stock   |
| Serie                             | -   |
| Betriebstemperatur                | -40°C ~ 85°C (TA)   |
| Ausgabebetyp                      | Transistor Driver   |
| Verpackung / Gehäuse              | 8-TSSOP (0.173", 4.40mm Width)                            |
| Supplier Device-Gehäuse           | 8-TSSOP   |
| Funktion                          | Step-Up   |
| Frequenz - Umschaltung            | 600kHz  |
| Anzahl der Ausgänge               | 1   |
| Ausgangskonfiguration             | Positive  |
| Spannung - Versorgung (Vcc / Vdd) | 0.9 V ~ 6 V   |
| Topologie                         | Boost   |
| Kontrollfunktionen                | Current Limit, Enable, Soft Start                         |
| Ausgangsphasen                    | 1   |
| Duty Cycle (Max)                  | 82%   |
| Synchrone Gleichrichter           | No  |
| Taktsynchronisation               | No  |
| Serielle Schnittstellen           | -   |
| Verpackung                        | Tape & Reel (TR)  |

S-8341B00AFT-T2-G ist neu im Original, Suche S-8341B00AFT-T2-G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-8341B00AFT-T2-G SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-8341B00AFT-T2-G: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|   |   |  |   |
|---|---|--|---|
|  <p><b>S-8341C25AFT-T2-U</b><br/>SII Semiconductor Corporation<br/>IC REG CTRLR BOOST 8TSSOP</p> |  <p><b>S-8341A50AFT-T2-U</b><br/>SII Semiconductor Corporation<br/>IC REG CTRLR BOOST 8TSSOP</p> |  <p><b>S-8341C30AFT-T2-G</b><br/>SII Semiconductor Corporation<br/>IC REG CTRLR BOOST 8TSSOP</p> |  <p><b>S-8341A50AFT-T2-G</b><br/>SII Semiconductor Corporation<br/>IC REG CTRLR BOOST 8TSSOP</p> |
|  <p><b>S-8341C30AFT-T2-U</b><br/>SII Semiconductor Corporation<br/>IC REG CTRLR BOOST 8TSSOP</p> |  <p><b>S-8341A33AFT-T2-G</b><br/>SII Semiconductor Corporation<br/>IC REG CTRLR BOOST 8TSSOP</p> |  <p><b>S-8341A33AFT-T2-U</b><br/>SII Semiconductor Corporation<br/>IC REG CTRLR BOOST 8TSSOP</p> |  <p><b>S-8341A30AFT-T2-U</b><br/>SII Semiconductor Corporation<br/>IC REG CTRLR BOOST 8TSSOP</p> |

**heiße Teile**

[Mehr](#)

- |                       |                      |                       |                      |                      |
|-----------------------|----------------------|-----------------------|----------------------|----------------------|
| ⚙ S-8328B33MC-EWN-T2  | ↔ S-8330A24FS        | ➔ S-8330A24FS-T2      | D S-8330A24FS-T2-G   | ➔ S-8330A26FS-T2     |
| ⊣ S-8330A30FS-T2      | ⚙ S-8330B24FS-T2-G   | D S-8330B28FS         | ➔ S-8330B30FS-T2     | ➔ S-8330B30FS-T2-G   |
| ⚙ S-8331A30FS-T2      | ⊣ S-8333ACBC-T8T1GF  | ⚙ S-8333CAAA-T8T1S    | ↔ S-8333TCCA-T8T1S   | ➔ S-8337AAAA-P8T1G   |
| D S-8337AAIA-T8T1G    | ⚙ S-8337ABAC-T8T1G   | ⊣ S-8337ACBC-T8T1     | ⚙ S-8337ACBC-T8T1G   | ➔ S-8338ABDA-T8T1G   |
| ➔ S-8338ABDC-P8T1G    | ↔ S-8338ABHB-P8T1G   | ⚙ S-8340050AFT-T2     | ⊣ S-8340A33AFT-T2    | ➔ S-8340A50AFT-T2    |
| ↔ S-8341C33AFT-T2     | ➔ S-8341C50AFT-T2    | D S-8341D00AFT-T2     | ⚙ S-8351A25MC        | ⊣ S-8351A30MC        |
| ⚙ S-8351A30MC-J2P-T2G | D S-8351A30MC-J2PT2G | ➔ S-8351A33MC-J2S-T2G | ↔ S-8351A33MC-J2ST2G | ➔ S-8351A45MC-J3ET2G |
| ⊣ S-8351A50MC-J3J-T2G | ⚙ S-8351A50MC-J3JT2G | ↔ S-8351A55MC-J30-T2  | ➔ S-8351B30MA-J4P-T2 | ➔ S-8351B30MA-J4PT2G |
| ⚙ S-8351C30UA         | ⊣ S-8351C30UA-J6P-T2 | ⚙ S-8351C30UA-J6PT2G  | D S-8352A25MC-K2KT2G | ➔ S-8352A30MC-K2P-T2 |
| ↔ S-8352A33MC-K2S-T2  | ⚙ S-8352A33MC-K2ST2G | ⊣ S-8352A50MC-K3JT2G  | ⚙ S-8352A54MC-K3NT2G | ➔ S-8352C32UA-K6RT2G |