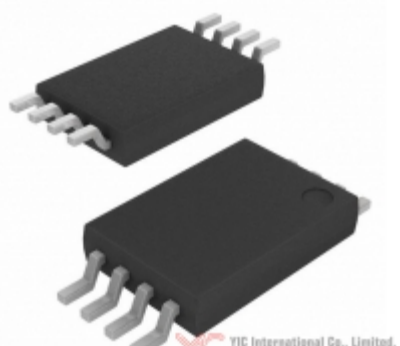

	<h2 style="color: red;">S-8337ACBC-T8T1G</h2>	
	Hersteller-Teilenummer:	S-8337ACBC-T8T1G
	Hersteller / Marke:	SII Semiconductor Corporation
	Teil der Beschreibung:	IC REG CTRLR BOOST 8TSSOP
Datenblätter:	 S-8337ACBC-T8T1G.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2826 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	S-8337ACBC-T8T1G
Hersteller	SII Semiconductor Corporation
Beschreibung	IC REG CTRLR BOOST 8TSSOP
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	2826 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Ausgabotyp	Transistor Driver
Verpackung / Gehäuse	8-TSSOP (0.173", 4.40mm Width)
Supplier Device-Gehäuse	8-TSSOP
Funktion	Step-Up
Frequenz - Umschaltung	257.4kHz ~ 1.134MHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive
Spannung - Versorgung (Vcc / Vdd)	1.8 V ~ 6 V
Topologie	Boost
Kontrollfunktionen	Current Limit, Enable, Frequency Control
Ausgangsphasen	1
Duty Cycle (Max)	89%
Synchrone Gleichrichter	No
Taktsynchronisation	No
Serielle Schnittstellen	-
Verpackung	Tape & Reel (TR)

S-8337ACBC-T8T1G ist neu im Original, Suche S-8337ACBC-T8T1G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-8337ACBC-T8T1G SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-8337ACBC-T8T1G: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>S-8337ACCA-P8T1G SII Semiconductor Corporation IC REG CTRLR BOOST 8SON</p>	 <p>S-8337ACBB-P8T1G SII Semiconductor Corporation IC REG CTRLR BOOST 8SON</p>	 <p>S-8337ACCC-P8T1G SII Semiconductor Corporation IC REG CTRLR BOOST 8SON</p>	 <p>S-8337ACBB-T8T1G SII Semiconductor Corporation IC REG CTRLR BOOST 8TSSOP</p>
 <p>S-8337ACBC-P8T1G SII Semiconductor Corporation IC REG CTRLR BOOST 8SON</p>	 <p>S-8337ACCB-P8T1G SII Semiconductor Corporation IC REG CTRLR BOOST 8SON</p>	 <p>S-8337ACBC-T8T1 SEIKO S-8337ACBC-T8T1 SEIKO</p>	 <p>S-8337ACCB-T8T1G SII Semiconductor Corporation IC REG CTRLR BOOST 8TSSOP</p>

heiße Teile

Mehr

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|----------------------|----------------------|-----------------------|----------------------|-----------------------|
| ⊛ S-8324A33MC | ↔ S-8324A33MC-EON-T2 | ⇒ S-8324A33MC-EON-T2G | D S-8327B33MC-ERN-T2 | ⇒ S-8328B24MC |
| ⊣ S-8328B24MC-EWE | ⊛ S-8328B24MC-EWE-T2 | D S-8328B33MC-EWN-T2 | ⇒ S-8330A24FS | ⇒ S-8330A24FS-T2 |
| ⊛ S-8330A24FS-T2-G | ⊣ S-8330A26FS-T2 | ⊛ S-8330A30FS-T2 | ↔ S-8330B24FS-T2-G | ⇒ S-8330B28FS |
| D S-8330B30FS-T2 | ⊛ S-8330B30FS-T2-G | ⊣ S-8331A30FS-T2 | ⊛ S-8333ACBC-T8T1GF | ⇒ S-8333CAAA-T8T1S |
| ⇒ S-8333TCCA-T8T1S | ↔ S-8337AAAA-P8T1G | ⊛ S-8337AAIA-T8T1G | ⊣ S-8337ABAC-T8T1G | ⇒ S-8337ACBC-T8T1 |
| ↔ S-8338ABDA-T8T1G | ⇒ S-8338ABDC-P8T1G | D S-8338ABHB-P8T1G | ⊛ S-8340050AFT-T2 | ⊣ S-8340A33AFT-T2 |
| ⊛ S-8340A50AFT-T2 | D S-8341B00AFT-T2-G | ⇒ S-8341C33AFT-T2 | ↔ S-8341C50AFT-T2 | ⇒ S-8341D00AFT-T2 |
| ⊣ S-8351A25MC | ⊛ S-8351A30MC | ↔ S-8351A30MC-J2P-T2G | ⇒ S-8351A30MC-J2PT2G | ⇒ S-8351A33MC-J2S-T2G |
| ⊛ S-8351A33MC-J2ST2G | ⊣ S-8351A45MC-J3ET2G | ⊛ S-8351A50MC-J3J-T2G | D S-8351A50MC-J3JT2G | ⇒ S-8351A55MC-J30-T2 |
| ↔ S-8351B30MA-J4P-T2 | ⊛ S-8351B30MA-J4PT2G | ⊣ S-8351C30UA | ⊛ S-8351C30UA-J6P-T2 | ⇒ S-8351C30UA-J6PT2G |

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.

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