









	S-8520B50MC-ASJT2G	
	Hersteller-Teilenummer:	S-8520B50MC-ASJT2G
	Hersteller / Marke:	SII Semiconductor Corporation
	Teil der Beschreibung:	IC REG CTRLR BUCK SOT23-5
	Datenblätter:	 S-8520B50MC-ASJT2G.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 1238 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-8520B50MC-ASJT2G
Hersteller	SII Semiconductor Corporation
Beschreibung	IC REG CTRLR BUCK SOT23-5
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	1238 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Ausgabety	Transistor Driver
Verpackung / Gehäuse	SC-74A, SOT-753
Supplier Device-Gehäuse	SOT-23-5
Funktion	Step-Down
Frequenz - Umschaltung	180kHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive
Spannung - Versorgung (Vcc / Vdd)	2.5 V ~ 16 V
Topologie	Buck
Kontrollfunktionen	Enable
Ausgangsphasen	1
Duty Cycle (Max)	100%
Synchrone Gleichrichter	No
Taktsynchronisation	No
Serielle Schnittstellen	-
Verpackung	Tape & Reel (TR)



















































S-8520B50MC-ASJT2G ist neu im Original, Suche S-8520B50MC-ASJT2G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-8520B50MC-ASJT2G SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-8520B50MC-ASJT2G: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>S-8520B50MC SEIKO SEIKO SOT153</p>	 <p>S-8520B50MC-ASJT2G AUJC N/A S-8520B50MC-ASJT2G AUJC N/A</p>	 <p>S-8520B40MC-ARZT2U SII Semiconductor Corporation IC REG CTRLR BUCK SOT23-5</p>	 <p>S-8520B50MC-ASJT2U SII Semiconductor Corporation IC REG CTRLR BUCK SOT23-5</p>
 <p>S-8520B50MC-ASJ-T2 SEIKO S-8520B50MC-ASJ-T2 SEIKO</p>	 <p>S-8520B53MC-ASMT2U SII Semiconductor Corporation IC REG CTRLR BUCK SOT23-5</p>	 <p>S-8520B43MC-ASCT2U SII Semiconductor Corporation IC REG CTRLR BUCK SOT23-5</p>	 <p>S-8520B43MC-ASCT2G SII Semiconductor Corporation IC REG CTRLR BUCK SOT23-5</p>

heiße Teile

[Mehr](#)

- | | | | | |
|--|---|--|---|--|
|  S-8423YFS-T2 |  S-8424AABFT-TB-G |  S-8424AACFT-TB-G |  S-8424AADFT-TB-G |  S-8424AAHFT-G |
|  S-8424AARFT-TB-G |  S-8424BAAFT-TB |  S-8424BAAFT-TB-G |  S-8424BACFT-TB-G |  S-8425AABPA |
|  S-8425AABPA-TF-G |  S-8425AAFFT-TB-U |  S-8460B00AFT |  S-8460B00AFT-TB |  S-8460B00AFT-TB-G |
|  S-8520A25MC-AVK-T2 |  S-8520A33MC-AVS-T2 |  S-8520A33MC-AVST2G |  S-8520B18MC-ARD-T2 |  S-8520B30MC-ARP-T2 |
|  S-8520B32MC-ARR-T2 |  S-8520B32MC-ARRT2G |  S-8520B33MC-ARS-T2 |  S-8520B33MC-ARST2G |  S-8520B50MC-ASJ-T2 |
|  S-8520D33MC-BVS-T2 |  S-8520D33MC-BVST2G |  S-8520E15MC-BJAT2G |  S-8520E25MC |  S-8520E25MC-BJKT2G |
|  S-8520F25MC-BNK-T2 |  S-8520F25MC-BNK-T2G |  S-8520F27MC-BNM-T2 |  S-8520F33MC-BNST2G |  S-8520F40MC-BNzt2G |
|  S-8520F50MC-BOJT2G |  S-8520F55MC-BOOT2G |  S-8520X15MC-LYAT2G |  S-8520X52MC |  S-8520X52MC-LZLT2G |
|  S-8521A25MC-AXK-T2 |  S-8521B19MC-ATET2G |  S-8521B25MC-ATK-T2 |  S-8521B30MC-ATP-T2G |  S-8521B31MC |
|  S-8521B33MC-ATST2G |  S-8521B40MC-ATZT2G |  S-8521B50MC-AUJ-T2 |  S-8521B50MC-AUJT2G |  S-8521C25MC-BTKT2G |