

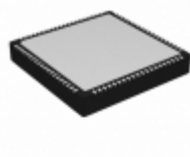



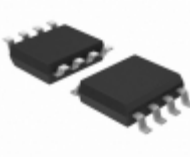

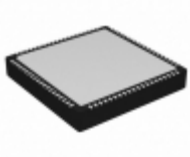
	<p><b>SC220QSTRT</b></p>
	<p><b>Hersteller-Teilenummer:</b> SC220QSTRT</p> <p><b>Hersteller / Marke:</b> Semtech</p> <p><b>Teil der Beschreibung:</b> IC REG BUCK ADJ 0.65A SYNC 8SOIC</p> <p><b>Datenblätter:</b>  <a href="#">SC220QSTRT.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 1000 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	SC220QSTRT
Hersteller	Semtech
Beschreibung	IC REG BUCK ADJ 0.65A SYNC 8SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC -</a>
Teilstatus	1000 pcs Stock
Serie	Automotive, AEC-Q100, X-EMI™
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	5.5V
Ausgabebetyp	Adjustable
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Funktion	Step-Down
Strom - Ausgabe	650mA
Frequenz - Umschaltung	20MHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive
Topologie	Buck
Spannung - Ausgang (Min / Fixed)	1V
Spannung - Ausgabe (max)	3.3V
Synchrone Gleichrichter	Yes
Spannung - Eingang (min)	2.7V
Verpackung	Tape & Reel (TR)



















































SC220QSTRT ist neu im Original, Suche SC220QSTRT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SC220QSTRT Semtech mit Garantie und Vertrauen. Anfrage SC220QSTRT: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>SC2210AER/SC2710AER</b> SC SC2210AER/SC2710AER SC	 <b>SC2200A-00A00EW</b> Maxim Integrated IC RF MIMO SAWN Q	 <b>SC221ULTRT</b> Semtech 20MHZ 800MA SYNC BUCK REG	 <b>SC2219</b> STEADIC SC2219 STEADIC
 <b>SC2200UCL-266</b> NXP NXP BGA	 <b>SC220STRT</b> Semtech IC REG BUCK ADJ 0.65A SYNC 8SOIC	 <b>SC2200UFH-266</b> NS SC2200UFH-266 NS	 <b>SC2200A-00A00E</b> Maxim Integrated RFPAL MIMO, 698-2700MHZ T

heiße Teile

Mehr

- |  |  |  |   |  |
|--|--|--|---|--|
|  SC2005F2       |  SC2005F2S      |  SC2008ABR      |  SC2009ABR      |  SC200S030A5R |
|  SC201-2-TE12RA |  SC201-4-TE12RA |  SC201-6-TE12RA |  SC201-8-TE12RA |  SC202AMLTRT  |
|  SC202MLTRT     |  SC202SY029-SX  |  SC2033UGC-02   |  SC2041IS.TR    |  SC20C-40     |
|  SC20C-50       |  SC20C-60       |  SC20C-80       |  SC20C40J       |  SC20M1D70    |
|  SC211-2-TE12RA |  SC211-4-TE12RA |  SC2112A-V      |  SC2112A-W      |  SC2112C-W    |
|  SC2260-R4      |  SC2308BSTRT    |  SC2420ISW      |  SC2420ISW.TR   |  SC2422ACS    |
|  SC2422ACS.TR   |  SC2422BCS      |  SC2422BCSTR    |  SC2425CSTR     |  SC2433SW     |
|  SC2433SWTR     |  SC2434SW.TR    |  SC2434SWTR     |  SC2440TE       |  SC2440TETR   |
|  SC2440TETR     |  SC2441ATE      |  SC2441ATETR    |  SC2441ATETR    |  SC2442ITS    |
|  SC2442ITSTR    |  SC2443ML       |  SC2443MLTRT    |  SC2446AITS     |  SC2446AITSTR |

Contact us: [Info@Y-IC.com](mailto: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