









	VT1697SBFQX	
	Hersteller-Teilenummer:	VT1697SBFQX
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	SWITCHING REG SMART SLAVE 55A 12
	Datenblätter:	 VT1697SBFQX.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 3243 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	VT1697SBFQX
Hersteller	Maxim Integrated
Beschreibung	SWITCHING REG SMART SLAVE 55A 12
Kategorie	Integrierte Schaltungen (ICs) > PMIC-voll, Half-Bridge-
Teilstatus	3243 pcs Stock
Serie	-
Technologie	Power MOSFET
Betriebstemperatur	-40°C ~ 125°C (TJ)
Befestigungsart	Surface Mount
Eigenschaften	Diode Emulation, Status Flag
Schnittstelle	PWM
Anwendungen	General Purpose
Verpackung / Gehäuse	16-VFQFN
Supplier Device-Gehäuse	16-FCQFN (6x3.75)
Spannungsversorgung	1.71 V ~ 1.98 V
Strom - Ausgang / Kanal	-
Strom - Spitzenausgang	55A
Ausgangskonfiguration	Half Bridge
Fehlerschutz	Current Limiting, Over Temperature, Short Circuit,
Lasttyp	Inductive
Rds On (Typ)	-
Spannung - Last	8.5 V ~ 14 V
Verpackung	Tape & Reel (TR)



VT1697SBFQX ist neu im Original, Suche VT1697SBFQX Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VT1697SBFQX Maxim Integrated mit Garantie und Vertrauen.
Anfrage VT1697SBFQX: Info@Y-IC.com

Sie können auch interessiert sein:

 VT1697SCF VOLTEER VOLTEER QFN	 VT1697SCFQX Maxim Integrated IC INTERFACE CONTROLLER	 VT1697SBF VOLTEER VT1697SBF VOLTEER	 VT1697SCFQR Maxim Integrated IC INTERFACE CONTROLLER
 VT1697SFQX VOLTERR VT1697SFQX VOLTERR	 VT1697SAFQX VOLTERR VT1697SAFQX VOLTERR	 VT1697SBFQR VOLTERR VOLTERR BGA	 VT1697SBFQR Maxim Integrated IC SMART SLAVE SW REG

heiße Teile

Mehr

 VT1313SFCX	 VT1314SFCX-001	 VT1316MAF	D VT1316MAFQ-031	 VT1316MAFQX-001
 VT1316MAFQX-031	 VT1316MAFQX-041	D VT1316MAFQX-051	 VT1316MFQR	 VT1317SFCX
 VT1317SFCX-001	 VT1317SFCY-001	 VT1318MFQ	 VT1318MFQR	 VT1318MFQX
D VT1319MFQX	 VT1323SFCX	 VT1324SF	 VT1324SFCX	 VT1527MAFQR-008
 VT1527MBF	 VT1527MCFQX	 VT1527MFQR	 VT1536MBFQX	 VT1536MFQR
 VT1546MF	 VT1546MFQR	D VT1547MAF	 VT1547MAFQR	 VT1547MAFQR-008
 VT1577MAFQX	D VT1603AT	 VT1612A-G	 VT1612AG	 VT1634AL
 VT1634AL-G	 VT1634ALG	 VT1656SAFQX	 VT1656SF	 VT1656SFQX
 VT1676SAF	 VT1676SBFQX	 VT1676SFQR	D VT1677SBFQX	 VT1677SBFQX-008
 VT1677SFQX	 VT1697SAFQR-008	 VT1697SAFQX	 VT1697SFQX	 VT1702S-G

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