



VT1697SBFQX

Fabricant Numéro d'article:	VT1697SBFQX
Fabricant / marque	Maxim Integrated
Partie de la description:	SWITCHING REG SMART SLAVE 55A 12
Feuilles de données:	VT1697SBFQX.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 2100 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

VT1697SBFQX 100% Nouveaux originaux 2100 en stock, Trouver VT1697SBFQX Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez VT1697SBFQX Maxim Integrated avec garantie. 100% de garantie de confiance. RFQ VT1697SBFQX: Info@IC-Components.com




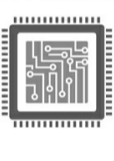
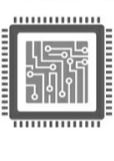
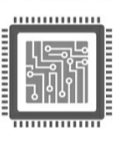
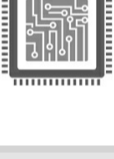
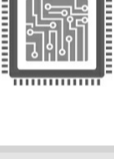
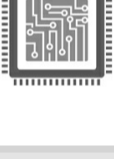





















Les spécifications de VT1697SBFQX

Numéro d'article	VT1697SBFQX	Fabricant / marque	Maxim Integrated
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Package / Boîte	16-VFQFN	Emballage	Tape & Reel (TR)
Type de montage	Surface Mount	Package composant fournisseur	16-FQFN (6x3.75)
Température de fonctionnement	-40°C ~ 125°C (TJ)	Description détaillée	Half Bridge Driver General Purpose Power MOSFET 16-FQFN (6x3.75)
La technologie	Power MOSFET	Caractéristiques	Diode Emulation, Status Flag
Interface	PWM	Applications	General Purpose
Tension - Alimentation	1.71 V ~ 1.98 V	Courant - Sortie / Canal	-
Courant - Sortie crête	55A	Configuration de la sortie	Half Bridge
Protection contre les pannes	Current Limiting, Over Temperature, Short Circuit, UVLO	Type de charge	Inductive
Rds On (Typ)	-	Tension - Charge	8.5 V ~ 14 V
Autres noms	90-J1439+T02 VT1697SBFQX-ND VT1697SBFQXTR	Quantité en stock	2100 pcs Stock
Catégorie	Circuits intégrés (ci) > PMIC - pilotes complets, demi-pont	La description	SWITCHING REG SMART SLAVE 55A 12
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à VT1697SBFQX

Maxim Integrated VT1697SBFQX	Partie VT1697SBFQX	Prix VT1697SBFQX	Distributeur VT1697SBFQX
VT1697SBFQX technique	Action VT1697SBFQX	VT1697SBFQX inventaire	VT1697SBFQX Fournisseur
Commande en ligne VT1697SBFQX	VT1697SBFQX Enquête	Image VT1697SBFQX	VT1697SBFQX Image
VT1697SBFQX pdf	Fiche technique VT1697SBFQX	Fiche technique VT1697SBFQX	VT1697SBFQX pdf datasheet
Téléchargez la fiche technique VT1697SBFQX	Maxim Integrated Fabricant	Maxim Integrated VT1697SBFQX	

Vous pouvez également être intéressé par:

 VT1708BG La description: VT1708BG VIA QFP48 Fabricants: VIA En stock: Nouvel original, stock 100 disponible. Citation: RFQ	 VT1697SAFQX La description: VT1697SAFQX VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 4100 disponible. Citation: RFQ	 VT1677SBFQX-008 La description: VT1677SBFQX-008 MAXIM QFN16 Fabricants: MAXIM En stock: Nouvel original, stock 7500 disponible. Citation: RFQ
 VT1705CF La description: VT1705CF VT QFP48 Fabricants: VT En stock: Nouvel original, stock 200 disponible. Citation: RFQ	 VT1718S La description: VT1718S VIA QFP Fabricants: VIA En stock: Nouvel original, stock 300 disponible. Citation: RFQ	 VT1676SFQR La description: VT1676SFQR VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 1800 disponible. Citation: RFQ
 VT1677SBFQX La description: VT1677SBFQX VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 99800 disponible. Citation: RFQ	 VT1708B La description: VT1708B VIA QFP48 Fabricants: VIA En stock: Nouvel original, stock 1200 disponible. Citation: RFQ	 VT1702S La description: VT1702S VIA QFP Fabricants: VIA En stock: Nouvel original, stock 300 disponible. Citation: RFQ
 VT1676SBFQX La description: VT1676SBFQX MAXIM QFN Fabricants: MAXIM En stock: Nouvel original, stock 21600 disponible. Citation: RFQ	 VT1656SFQX La description: VT1656SFQX VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 2000 disponible. Citation: RFQ	 VT1697SFQX La description: VT1697SFQX VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 2500 disponible. Citation: RFQ
 VT1697SBF La description: VT1697SBF VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 100 disponible. Citation: RFQ	 VT1676SAF La description: VT1676SAF VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 28600 disponible. Citation: RFQ	 VT1676SAFQ La description: VT1676SAFQ VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 100 disponible. Citation: RFQ
 VT1677SFQX La description: VT1677SFQX VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 5000 disponible. Citation: RFQ	 VT1708S La description: VT1708S V/T LQFP Fabricants: V/T En stock: Nouvel original, stock 500 disponible. Citation: RFQ	 VT1676SAFQR(VT1676SAFQX) La description: VT1676SAFQR(VT1676SAFQX) VOLTERRA LGA16 Fabricants: VOLTERRA En stock: Nouvel original, stock 200 disponible. Citation: RFQ
 VT1708S G La description: VT1708S G VIA QFP Fabricants: VIA En stock: Nouvel original, stock 300 disponible. Citation: RFQ	 VT1708 La description: VT1708 VIA QFP Fabricants: VIA En stock: Nouvel original, stock 100 disponible. Citation: RFQ	 VT1705 CD La description: VT1705 CD VIA QFP Fabricants: VIA En stock: Nouvel original, stock 2000 disponible. Citation: RFQ
 VT1708A La description: VT1708A VIA QFP48 Fabricants: VIA En stock: Nouvel original, stock 800 disponible. Citation: RFQ	 VT1708B QFP48 La description: VT1708B QFP48 VIA QFP48 Fabricants: VIA En stock: Nouvel original, stock 100 disponible. Citation: RFQ	 VT1697SAFQR-008 La description: VT1697SAFQR-008 VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 2000 disponible. Citation: RFQ
 VT1677SAFQ La description: VT1677SAFQ VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 100 disponible. Citation: RFQ	 VT1697SAFQ La description: VT1697SAFQ VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 100 disponible. Citation: RFQ	 VT1705 CF La description: VT1705 CF VT QFP48 Fabricants: VT En stock: Nouvel original, stock 300 disponible. Citation: RFQ
 VT1702S-G La description: VT1702S-G VIA LQFP48 Fabricants: VIA En stock: Nouvel original, stock 5000 disponible. Citation: RFQ	 VT1705 La description: VT1705 VIA QFP48 Fabricants: VIA En stock: Nouvel original, stock 3600 disponible. Citation: RFQ	 VT1697SBFQ La description: SWITCHING REG SMART SLAVE 55A 12 Fabricants: Maxim Integrated En stock: Nouvel original, stock 100 disponible. Citation: RFQ



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong