



VT1697SBFQ

| | |
|------------------------------|---|
| Fabricant Numéro d'article: | VT1697SBFQ |
| Fabricant / marque | Maxim Integrated |
| Partie de la description: | SWITCHING REG SMART SLAVE 55A 12 |
| Feuilles de données: | VT1697SBFQ.pdf |
| État sans plomb / État RoHS: |  Sans plomb / conforme à la directive RoHS |
| Etat du stock: | Nouvel original, stock 100 disponible. |
| Bateau de: | Hong Kong |
| Manière d'expédition: | DHL/Fedex/TNT/UPS |

[OBTENIR UN DEVIS](#)

VT1697SBFQ 100% Nouveaux originaux 100 en stock, Trouver VT1697SBFQ Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez VT1697SBFQ Maxim Integrated avec garantie. 100% de garantie de confiance. RFQ VT1697SBFQ: Info@IC-Components.com




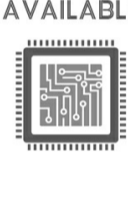
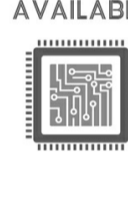
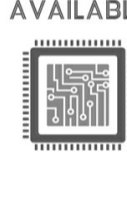






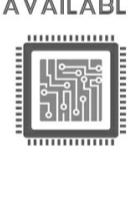
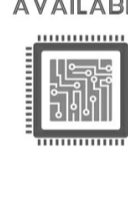
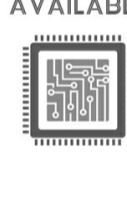
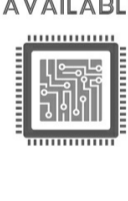
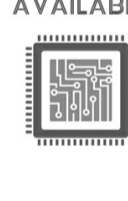
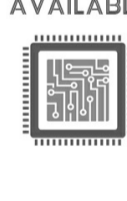
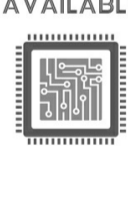
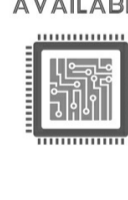
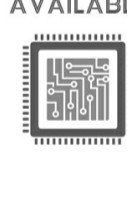
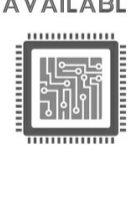
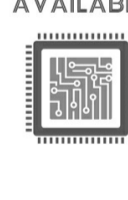
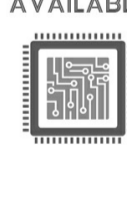






Les spécifications de VT1697SBFQ

| | | | |
|-------------------------------|--|--|---|
| Numéro d'article | VT1697SBFQ | Fabricant / marque | Maxim Integrated |
| Séries | - | Niveau de sensibilité à l'humidité (MSL) | 1 (Unlimited) |
| Package / Boîte | 16-VQFN | Emballage | Tray |
| Type de montage | Surface Mount | Package composant fournisseur | 16-QFN (6x3.75) |
| Température de fonctionnement | -40°C ~ 125°C (TJ) | Description détaillée | Half Bridge Driver General Purpose Power MOSFET 16-QFN (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+X02 | Quantité en stock | 100 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 VT1697SBFQ

| | | | |
|---|----------------------------|-----------------------------|--------------------------|
| Maxim Integrated VT1697SBFQ | Partie VT1697SBFQ | Prix VT1697SBFQ | Distributeur VT1697SBFQ |
| VT1697SBFQ technique | Action VT1697SBFQ | VT1697SBFQ Inventaire | VT1697SBFQ Fournisseur |
| Commande en ligne VT1697SBFQ | VT1697SBFQ Enquête | Image VT1697SBFQ | VT1697SBFQ Image |
| VT1697SBFQ.pdf | Fiche technique VT1697SBFQ | Fiche technique VT1697SBFQ | VT1697SBFQ pdf datasheet |
| Téléchargez la fiche technique VT1697SBFQ | Maxim Integrated Fabricant | Maxim Integrated VT1697SBFQ | |

Vous pouvez également être intéressé par:

| | | |
|---|---|---|
|  <p>VT1702S La description: VT1702S VIA QFP Fabricants: VIA En stock: Nouvel original, stock 300 disponible. Citation: RFQ</p> |  <p>VT1708BG La description: VT1708BG VIA QFP48 Fabricants: VIA En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p> |  <p>VT1697SFQX La description: VT1697SFQX VOLTERR BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 2500 disponible. Citation: RFQ</p> |
|  <p>VT1676SAFQR(VT1676SAFQX) La description: VT1676SAFQR(VT1676SAFQX) VOLTERRA LGA16 Fabricants: VOLTERRA En stock: Nouvel original, stock 200 disponible. Citation: RFQ</p> |  <p>VT1708B La description: VT1708B VIA QFP48 Fabricants: VIA En stock: Nouvel original, stock 1200 disponible. Citation: RFQ</p> |  <p>VT1705 CD La description: VT1705 CD VIA QFP Fabricants: VIA En stock: Nouvel original, stock 2000 disponible. Citation: RFQ</p> |
|  <p>VT1697SBFQX La description: SWITCHING REG SMART SLAVE 55A 12 Fabricants: Maxim Integrated En stock: Nouvel original, stock 2100 disponible. Citation: RFQ</p> |  <p>VT1677SFQX La description: VT1677SFQX VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 5000 disponible. Citation: RFQ</p> |  <p>VT1697SAFQR-008 La description: VT1697SAFQR-008 VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 2000 disponible. Citation: RFQ</p> |
|  <p>VT1705 CF La description: VT1705 CF VT QFP48 Fabricants: VT En stock: Nouvel original, stock 300 disponible. Citation: RFQ</p> |  <p>VT1705CF La description: VT1705CF VT QFP48 Fabricants: VT En stock: Nouvel original, stock 200 disponible. Citation: RFQ</p> |  <p>VT1708B QFP48 La description: VT1708B QFP48 VIA QFP48 Fabricants: VIA En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p> |
|  <p>VT1708 La description: VT1708 VIA QFP Fabricants: VIA En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p> |  <p>VT1697SBF La description: VT1697SBF VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p> |  <p>VT1708S La description: VT1708S VT LQFP Fabricants: VT En stock: Nouvel original, stock 500 disponible. Citation: RFQ</p> |
|  <p>VT1697SAFQ La description: VT1697SAFQ VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p> |  <p>VT1676SAFQ La description: VT1676SAFQ VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p> |  <p>VT1676SAF La description: VT1676SAF VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 28600 disponible. Citation: RFQ</p> |
|  <p>VT1677SBFQX La description: VT1677SBFQX VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 99800 disponible. Citation: RFQ</p> |  <p>VT1708S G La description: VT1708S G VIA QFP Fabricants: VIA En stock: Nouvel original, stock 300 disponible. Citation: RFQ</p> |  <p>VT1677SAFQ La description: VT1677SAFQ VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 100 disponible. Citation: RFQ</p> |
|  <p>VT1702S-G La description: VT1702S-G VIA LQFP48 Fabricants: VIA En stock: Nouvel original, stock 5000 disponible. Citation: RFQ</p> |  <p>VT1677SBFQX-008 La description: VT1677SBFQX-008 MAXIM QFN16 Fabricants: MAXIM En stock: Nouvel original, stock 7500 disponible. Citation: RFQ</p> |  <p>VT1697SAFQX La description: VT1697SAFQX VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 4100 disponible. Citation: RFQ</p> |
|  <p>VT1676SBFQX La description: VT1676SBFQX MAXIM QFN Fabricants: MAXIM En stock: Nouvel original, stock 21600 disponible. Citation: RFQ</p> |  <p>VT1656SFQX La description: VT1656SFQX VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 2000 disponible. Citation: RFQ</p> |  <p>VT1705 La description: VT1705 VIA QFP48 Fabricants: VIA En stock: Nouvel original, stock 3600 disponible. Citation: RFQ</p> |
|  <p>VT1708A La description: VT1708A VIA QFP48 Fabricants: VIA En stock: Nouvel original, stock 800 disponible. Citation: RFQ</p> |  <p>VT1676SFQR La description: VT1676SFQR VOLTERRA BGA Fabricants: VOLTERRA En stock: Nouvel original, stock 1800 disponible. Citation: RFQ</p> |  <p>VT1656SF La description: VT1656SF VOLTERRA QFN Fabricants: VOLTERRA En stock: Nouvel original, stock 1500 disponible. Citation: RFQ</p> |



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