




VSC3108VP-01

Fabricant Numéro d'article:	VSC3108VP-01
Fabricant / marque	Microsemi
Partie de la description:	IC CROSSPOINT SWITCH 8X8 69-BGA
Feuilles de données:	VSC3108VP-01.pdf
État sans plomb / État RoHS:	 Contient du plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 3500 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

VSC3108VP-01 100% Nouveaux originaux 3500 en stock, Trouver VSC3108VP-01 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez VSC3108VP-01 Microsemi avec garantie. 100% de garantie de confiance. RFQ VSC3108VP-01: Info@IC-Components.com




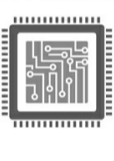
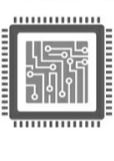
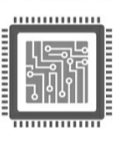
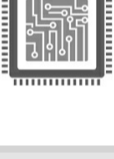
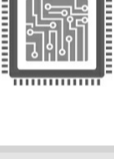

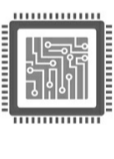
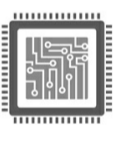
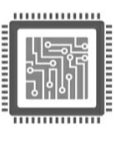
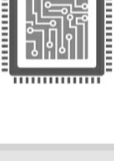
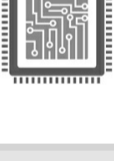
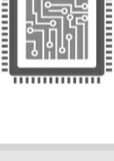















Les spécifications de VSC3108VP-01

Numéro d'article	VSC3108VP-01	Fabricant / marque	Microsemi
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Package / Boîte	69-FBGA	Emballage	Tray
Package composant fournisseur	69-BGA (8x8)	Température de fonctionnement	-
Description détaillée	Backplane, Cable Interconnect Switch IC 1 Channel 69-BGA (8x8)	Caractéristiques	-
Nombre de canaux	1	Applications	Backplane, Cable Interconnect
bande de -3 dB	-	Circuit multiplexeur / démultiplexeur	88
Circuit de commutation	-	Résistance à l'état (Max)	-
Alimentation en tension, simple (V +)	2.2V, 3.3V	Alimentation en tension, double (V ±)	-
Quantité en stock	3500 pcs Stock	Catégorie	Circuits intégrés (ci) > Interface - commutateurs analogiques - titrisation
La description	IC CROSSPOINT SWITCH 8X8 69-BGA	État sans plomb / État RoHS	Contient du plomb / conforme à la directive RoHS

Mots-clés associés à VSC3108VP-01

Microsemi VSC3108VP-01	Partie VSC3108VP-01	Prix VSC3108VP-01	Distributeur VSC3108VP-01
VSC3108VP-01 technique	Action VSC3108VP-01	VSC3108VP-01 Inventaire	VSC3108VP-01 Fournisseur
Commande en ligne VSC3108VP-01	VSC3108VP-01 Enquête	Image VSC3108VP-01	VSC3108VP-01 Image
VSC3108VP-01 pdf	Fiche technique VSC3108VP-01	Fiche technique VSC3108VP-01	VSC3108VP-01 pdf datasheet
Téléchargez la fiche technique VSC3108VP-01	Microsemi Fabricant	Microsemi VSC3108VP-01	Microsemi Analog Mixed Signal Group VSC3108VP-01
Microsemi Analog Mixed Signal Group [MIL]	Microsemi Consumer Medical Product Group	Microsemi HI-REL [MIL] VSC3108VP-01	Microsemi Power Management Group VSC3108VP-01
VSC3108VP-01	VSC3108VP-01	Microsemi Power Products Group VSC3108VP-01	Microsemi SoC VSC3108VP-01
Microsemi Commercial Components Group	Microsemi Corporation VSC3108VP-01	Microsemi Solutions Sdn Bhd. VSC3108VP-01	
VSC3108VP-01			

Vous pouvez également être intéressé par:

 VSC7129RQM La description: VSC7129RQM VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/>	 VSC3108XSX La description: VSC3108XSX VSC BGA Fabricants: VSC En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7124QM La description: VSC7124QM VSC QFP Fabricants: VSC En stock: Nouvel original, stock 900 disponible. Citation: <input type="text" value="RFQ"/>
 VSC3104SX-01 La description: VSC3104SX-01 VSC BGA Fabricants: VSC En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7125QU La description: VSC7125QU VITESSE QFP64 Fabricants: VITESSE En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7127TQM La description: VSC7127TQM VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/>
 VSC7133QU La description: VSC7133QU VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 6800 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7129TQM La description: VSC7129TQM VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 2400 disponible. Citation: <input type="text" value="RFQ"/>	 VSC3312XYP La description: IC CROSSPOINT SW 12X12 196-FCBGA Fabricants: Microsemi En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/>
 VSC7132YB-01-T La description: VSC7132YB-01-T VITESSE SOP-28 Fabricants: VITESSE En stock: Nouvel original, stock 1900 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7140QJ La description: VSC7140QJ VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 700 disponible. Citation: <input type="text" value="RFQ"/>	 VSC410XKM La description: VSC410XKM MAXIM QFP-64 Fabricants: MAXIM En stock: Nouvel original, stock 700 disponible. Citation: <input type="text" value="RFQ"/>
 VSC7139TW La description: VSC7139TW VITESSE BGA-208P Fabricants: VITESSE En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7120QJ La description: VSC7120QJ VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 900 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7123Q La description: VSC7123Q VITESSE QFP64 Fabricants: VITESSE En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>
 VSC7123QU La description: VSC7123QU VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/>	 VSC3312YP-01 La description: VSC3312YP-01 VITESSE BGA Fabricants: VITESSE En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7135QN La description: VSC7135QN VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 2600 disponible. Citation: <input type="text" value="RFQ"/>
 VSC7127RQM La description: VSC7127RQM VITESSE MQFP44 Fabricants: VITESSE En stock: Nouvel original, stock 4300 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7128QS La description: VSC7128QS VITESSE QFP-64 Fabricants: VITESSE En stock: Nouvel original, stock 3500 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7123RD2 La description: VSC7123RD2 VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>
 VSC7132YB-01 La description: VSC7132YB-01 VITESSE SSOP16 Fabricants: VITESSE En stock: Nouvel original, stock 700 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7122QM La description: VSC7122QM VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7123XQN La description: VSC7123XQN VITESSE TQFP64 Fabricants: VITESSE En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>
 VSC7130RC La description: VSC7130RC VITESSE TQFP Fabricants: VITESSE En stock: Nouvel original, stock 4500 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7132YB-06 La description: VSC7132YB-06 VITESSE TSSOP Fabricants: VITESSE En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7123RD La description: VSC7123RD VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 18200 disponible. Citation: <input type="text" value="RFQ"/>
 VSC7123QN La description: VSC7123QN VSC QFP Fabricants: VSC En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/>	 VSC7126QX La description: VSC7126QX VITESSE QFP Fabricants: VITESSE En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/>	 VSC2800-00RR La description: VSC2800-00RR VITESSE BGA Fabricants: VITESSE En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="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