




LAPIS Semiconductor

BD82004FVJ-MGE2

Numéro d'article:	BD82004FVJ-MGE2
Fabricant / marque:	LAPIS Semiconductor
Description du produit	IC SWITCH USB HI SIDE 1CH 8TSSOP
Feuilles de données:	1.BD82004FVJ-MGE2.pdf 2.BD82004FVJ-MGE2.pdf
Statut RoHS	 Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.











Spécifications de BD82004FVJ-MGE2

NUMÉRO D'ARTICLE	BD82004FVJ-MGE2
FABRICANT	LAPIS Semiconductor
LA DESCRIPTION	IC SWITCH USB HI SIDE 1CH 8TSSOP
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	1.BD82004FVJ-MGE2.pdf 2.BD82004FVJ-MGE2.pdf
TENSION - ALIMENTATION (VCC / VDD)	Not Required
TENSION - CHARGE	2.7 V ~ 5.5 V
TYPE DE COMMUTATEUR	USB Switch
PACKAGE COMPOSANT FOURNISSEUR	8-TSSOP-BJ
SÉRIES	-
RDS ON (TYP)	70 mOhm
RAPPORT - ENTRÉE: SORTIE	1:1
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
LE TYPE DE SORTIE	N-Channel
CONFIGURATION DE LA SORTIE	High Side
AUTRES NOMS	BD82004FVJ-MGE2TR
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C (TA)
NOMBRE DE SORTIES	1
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	8 Weeks
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
INTERFACE	On/Off
TYPE D'ENTRÉE	Non-Inverting
CARACTÉRISTIQUES	-
PROTECTION CONTRE LES PANNES	Current Limiting (Fixed), Over Temperature, UVLO
COURANT - SORTIE (MAX)	2A

Tags associés

LAPIS Semiconductor BD82004FVJ-MGE2	Distributeur BD82004FVJ-MGE2	Fournisseur BD82004FVJ-MGE2
Prix BD82004FVJ-MGE2	Photos de BD82004FVJ-MGE2	BD82004FVJ-MGE2 Image
Fiche technique PDF BD82004FVJ-MGE2	BD82004FVJ-MGE2 Télécharger la fiche technique	Fiche technique BD82004FVJ-MGE2
Stock BD82004FVJ-MGE2	Acheter BD82004FVJ-MGE2	Acheter LAPIS Semiconductor BD82004FVJ-MGE2
LAPIS Semiconductor BD82004FVJ-MGE2	Fournisseur LAPIS Semiconductor	Distributeur LAPIS Semiconductor
LAPIS Semiconductor BD82004FVJ-MGE2	Kionix Inc. BD82004FVJ-MGE2	Rohm Semiconductor BD82004FVJ-MGE2

Produits connexes

 <p>BD82000FVJ-E2 Fabricants: LAPIS Semiconductor La description: IC SWITCH USB HI SIDE 1CH 8TSSOP En stock: Out stock</p> <p>RFQ</p>	 <p>BD82020FVJ-E2 Fabricants: LAPIS Semiconductor La description: IC USB PWR SW HI SIDE 1CH 8TSSOP En stock: Out stock</p> <p>RFQ</p>
 <p>BD82001FVJ-LBE2 Fabricants: LAPIS Semiconductor La description: IC SWITCH USB HI SIDE 1CH 8TSSOP En stock: Out stock</p> <p>RFQ</p>	 <p>BD82007FVJ-MGE2 Fabricants: LAPIS Semiconductor La description: 2.4A CURRENT LIMIT HIGH SIDE SWI En stock: Out stock</p> <p>RFQ</p>
 <p>BD82006FVJ-MGE2 Fabricants: LAPIS Semiconductor La description: 2.4A CURRENT LIMIT HIGH SIDE SWI En stock: Out stock</p> <p>RFQ</p>	 <p>BD8201FM-E2 Fabricants: LAPIS Semiconductor La description: IC BRIDGE DRIVER PAR 28HSOP En stock: Out stock</p> <p>RFQ</p>
 <p>BD82001FVJ-E2 Fabricants: LAPIS Semiconductor La description: IC HIGH SIDE SWITCH 1CH 8-TSSOP En stock: Out stock</p> <p>RFQ</p>	 <p>BD82000FVJ-LBE2 Fabricants: LAPIS Semiconductor La description: IC SWITCH USB HI SIDE 1CH 8TSSOP En stock: Out stock</p> <p>RFQ</p>
 <p>BD82021FVJ-E2 Fabricants: LAPIS Semiconductor La description: IC USB PWR SW HI SIDE 1CH 8TSSOP En stock: Out stock</p> <p>RFQ</p>	 <p>BD82005FVJ-MGE2 Fabricants: LAPIS Semiconductor La description: 1.5A CURRENT LIMIT HIGH SIDE SWI En stock: Out stock</p> <p>RFQ</p>
 <p>BD81A44EFV-ME2 Fabricants: LAPIS Semiconductor La description: 4CH WHITE LED DRIVER WITH BUCK-B En stock: Out stock</p> <p>RFQ</p>	 <p>BD81A44MUV-ME2 Fabricants: LAPIS Semiconductor La description: 4CH WHITE LED DRIVER WITH BUCK-B En stock: Out stock</p> <p>RFQ</p>