



Energy Micro (Silicon Labs)

EFR32FG12P432F1024GL125-BR

Numéro d'article:	EFR32FG12P432F1024GL125-BR
Fabricant / marque:	Energy Micro (Silicon Labs)
Description du produit:	FLEX GECKO BGA125 2.4G 19DB PROP
Feuilles de données:	PDF EFR32FG12P432F1024GL125-BR.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 EFR32FG12P432F1024GL125-BR

NUMÉRO D'ARTICLE	EFR32FG12P432F1024GL125-BR
FABRICANT	Energy Micro (Silicon Labs)
LA DESCRIPTION	FLEX GECKO BGA125 2.4G 19DB PROP
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	PDF EFR32FG12P432F1024GL125-BR.pdf
TENSION - ALIMENTATION	1.8 V ~ 3.8 V
TYPE	TxRx + MCU
SÉRIES	Flex Gecko
INTERFACES SÉRIE	I ² C, I ² S, SPI, UART
SENSIBILITÉ	-102dBm
RF FAMILY / STANDARD	-
PROTOCOLE	-
ALIMENTATION - SORTIE	19dBm
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	125-VFBGA
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
MODULATION	2-FSK, 4-FSK, ASK, BPSK, DBPSK, DSSS, GFSK, GMSK, OOK, O-QPSK
TAILLE MÉMOIRE	1024kB Flash, 256kB RAM
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	6 Weeks
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
GPIO	65
LA FRÉQUENCE	2.4GHz
DESCRIPTION DÉTAILLÉE	IC RF TxRx + MCU 2.4GHz 125-VFBGA
TAUX DE DONNÉES (MAX)	2Mbps
COURANT - ÉMISSION	8.2mA ~ 126.7mA
COURANT - RÉCEPTION	8mA ~ 10.8mA

Tags associés

Energy Micro (Silicon Labs) EFR32FG12P432F1024GL125-BR	Distributeur EFR32FG12P432F1024GL125-BR	Fournisseur EFR32FG12P432F1024GL125-BR
Prix EFR32FG12P432F1024GL125-BR	Photos de EFR32FG12P432F1024GL125-BR	EFR32FG12P432F1024GL125-BR Image
Fiche technique PDF EFR32FG12P432F1024GL125-BR	EFR32FG12P432F1024GL125-BR Télécharger la fiche technique	Fiche technique EFR32FG12P432F1024GL125-BR
Stock EFR32FG12P432F1024GL125-BR	Acheter EFR32FG12P432F1024GL125-BR	Acheter Energy Micro (Silicon Labs) EFR32FG12P432F1024GL125-BR
Energy Micro (Silicon Labs) EFR32FG12P432F1024GL125-BR	Fournisseur Energy Micro (Silicon Labs)	Distributeur Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) EFR32FG12P432F1024GL125-BR	Energy Micro EFR32FG12P432F1024GL125-BR	Energy Micro (Silicon Labs) EFR32FG12P432F1024GL125-BR
Silicon Laboratories EFR32FG12P432F1024GL125-BR	Silicon Labs EFR32FG12P432F1024GL125-BR	

Produits connexes

<p>EFR32FG12P432F1024GL125-B Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO BGA125 2.4G 19DB PROP En stock: 94 pcs RFQ</p>	<p>EFR32FG12P431F1024GM68-CR Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO DUAL PROPRIETARY En stock: Out stock RFQ</p>
<p>EFR32FG12P432F1024GM48-CR Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO En stock: Out stock RFQ</p>	<p>EFR32FG12P431F1024IM48-C Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO En stock: Out stock RFQ</p>
<p>EFR32FG12P432F1024GM48-B Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO QFN48 2.4G 19DB PROPR En stock: Out stock RFQ</p>	<p>EFR32FG12P432F1024GM48-C Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO QFN48 2.4G 19DB PROPR En stock: Out stock RFQ</p>
<p>EFR32FG12P432F1024GL125-CR Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO En stock: Out stock RFQ</p>	<p>EFR32FG12P431F1024IM48-CR Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO En stock: Out stock RFQ</p>
<p>EFR32FG12P432F1024GM48-BR Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO QFN48 2.4G 19DB PROPR En stock: Out stock RFQ</p>	<p>EFR32FG12P431F512GM68-C Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO DUAL PROPRIETARY En stock: Out stock RFQ</p>
<p>EFR32FG12P432F1024GL125-C Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO BGA125 2.4G 19DB PROP En stock: 260 pcs RFQ</p>	<p>EFR32FG12P431F512GM68-CR Fabricants: Energy Micro (Silicon Labs) La description: FLEX GECKO DUAL PROPRIETARY En stock: Out stock RFQ</p>

