




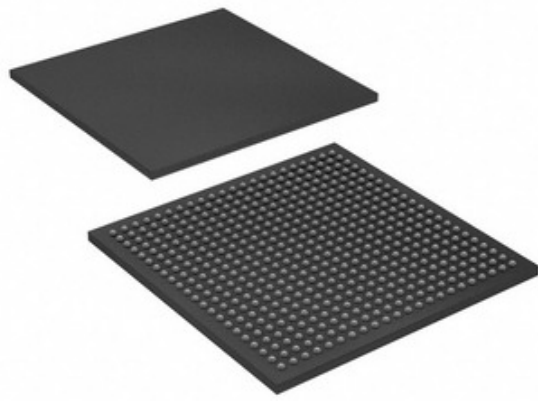
Altera (Intel® Programmable

EPXA1F484C2ES

Numéro d'article:	EPXA1F484C2ES
Fabricant / marque:	Altera (Intel® Programmable Solutions Group)
Description du produit:	IC EXCALIBUR ARM 484FBGA
Feuilles de données:	1.EPXA1F484C2ES.pdf 2.EPXA1F484C2ES.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](#)

Solutions Group)



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

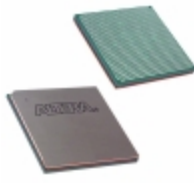
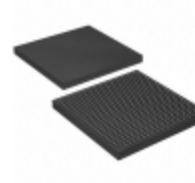
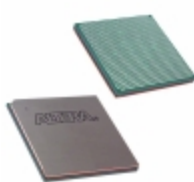
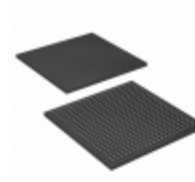
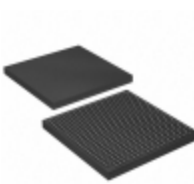
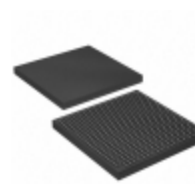
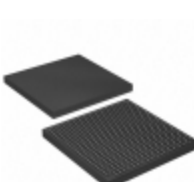
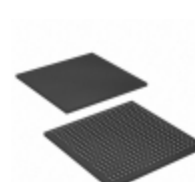
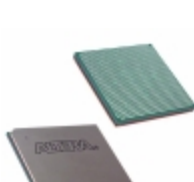
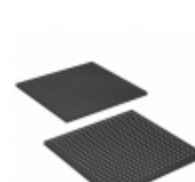
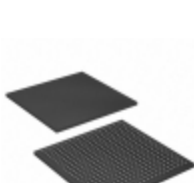
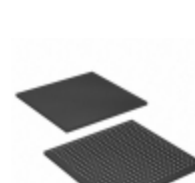
Spécifications de EPXA1F484C2ES

NUMÉRO D'ARTICLE	EPXA1F484C2ES
FABRICANT	Altera (Intel® Programmable Solutions Group)
LA DESCRIPTION	IC EXCALIBUR ARM 484FBGA
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	1.EPXA1F484C2ES.pdf 2.EPXA1F484C2ES.pdf
TENSION - ALIMENTATION	1.8V
PACKAGE COMPOSANT FOURNISSEUR	484-FBGA (23x23)
LA VITESSE	200MHz
SÉRIES	Excalibur™
PROGRAMME OCTETS SRAM	32K
EMBALLAGE	Tray
PACKAGE / BOÎTE	484-BBGA
TEMPÉRATURE DE FONCTIONNEMENT	0°C ~ 85°C
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
INTERFACE	EBI/EMI, UART/USART
FPGA SRAM	-
FPGA PORTES	100K
CELLULES FPGA DE BASE	4160
TAILLE EEPROM	-
DONNÉES SRAM OCTETS	16K
TYPE DE CŒUR	32-Bit ARM9

Tags associés

Altera (Intel® Programmable Solutions Group) EPXA1F484C2ES	Distributeur EPXA1F484C2ES	Fournisseur EPXA1F484C2ES
Prix EPXA1F484C2ES	Photos de EPXA1F484C2ES	EPXA1F484C2ES Image
Fiche technique PDF EPXA1F484C2ES	EPXA1F484C2ES Télécharger la fiche technique	Fiche technique EPXA1F484C2ES
Stock EPXA1F484C2ES	Acheter EPXA1F484C2ES	Acheter Altera (Intel® Programmable Solutions Group) EPXA1F484C2ES
Altera (Intel® Programmable Solutions Group) EPXA1F484C2ES	Fournisseur Altera (Intel® Programmable Solutions Group)	Distributeur Altera (Intel® Programmable Solutions Group)
Altera (Intel® Programmable Solutions Group) EPXA1F484C2ES	Altera EPXA1F484C2ES	Altera (Intel® Programmable Solutions Group) EPXA1F484C2ES

Produits connexes

 <p>EPXA10F1020C2ES Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 1020FBGA En stock: Out stock RFQ</p>	 <p>EPXA1F672C1ES Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 672FBGA En stock: Out stock RFQ</p>
 <p>EPXA10F1020C3 Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 1020FBGA En stock: Out stock RFQ</p>	 <p>EPXA1F484C3 Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 484FBGA En stock: Out stock RFQ</p>
 <p>EPXA1F672C2ES Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 672FBGA En stock: Out stock RFQ</p>	 <p>EPXA1F672C2 Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 672FBGA En stock: Out stock RFQ</p>
 <p>EPXA1F672C1 Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 672FBGA En stock: Out stock RFQ</p>	 <p>EPXA1F484C1ES Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 484FBGA En stock: Out stock RFQ</p>
 <p>EPXA10F1020C2 Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 1020FBGA En stock: Out stock RFQ</p>	 <p>EPXA1F484C2 Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 484FBGA En stock: Out stock RFQ</p>
 <p>EPXA1F484C1 Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 484FBGA En stock: Out stock RFQ</p>	 <p>EPXA1F484I2 Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC EXCALIBUR ARM 484FBGA En stock: Out stock RFQ</p>