



Altera (Intel® Programmable

10AX057N2F40I1SG

Numéro d'article:	10AX057N2F40I1SG
Fabricant / marque:	Altera (Intel® Programmable Solutions Group)
Description du produit	IC FPGA 588 I/O 1517FCBGA
Feuilles de données:	1.10AX057N2F40I1SG.pdf 2.10AX057N2F40I1SG.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 10AX057N2F40I1SG

NUMÉRO D'ARTICLE	10AX057N2F40I1SG
FABRICANT	Altera (Intel® Programmable Solutions Group)
LA DESCRIPTION	IC FPGA 588 I/O 1517FCBGA
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	1.10AX057N2F40I1SG.pdf 2.10AX057N2F40I1SG.pdf
TENSION - ALIMENTATION	0.87 V ~ 0.98 V
NOMBRE DE BITS RAM	42082304
PACKAGE COMPOSANT FOURNISSEUR	1517-FCBGA (40x40)
SÉRIES	Arria 10 GX
PACKAGE / BOÎTE	1517-BBGA, FCBGA
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 100°C (TJ)
NOMBRE D'ÉLÉMENTS LOGIQUES / CELLULES	570000
NOMBRE DE LAB / CLB	217080
NOMBRE D'E / S	588
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant

Tags associés

Altera (Intel® Programmable Solutions Group) 10AX057N2F40I1SG	Distributeur 10AX057N2F40I1SG	Fournisseur 10AX057N2F40I1SG
Prix 10AX057N2F40I1SG	Photos de 10AX057N2F40I1SG	10AX057N2F40I1SG Image
Fiche technique PDF 10AX057N2F40I1SG	10AX057N2F40I1SG Télécharger la fiche technique	Fiche technique 10AX057N2F40I1SG
Stock 10AX057N2F40I1SG	Acheter 10AX057N2F40I1SG	Acheter Altera (Intel® Programmable Solutions Group) 10AX057N2F40I1SG
Altera (Intel® Programmable Solutions Group) 10AX057N2F40I1SG	Fournisseur Altera (Intel® Programmable Solutions Group)	Distributeur Altera (Intel® Programmable Solutions Group)
Altera (Intel® Programmable Solutions Group) 10AX057N2F40I1SG	Altera 10AX057N2F40I1SG	Altera (Intel® Programmable Solutions Group) 10AX057N2F40I1SG

Produits connexes

 <p>10AX057N2F40I2SG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>	 <p>10AX057N2F40I1HG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>
 <p>10AX057N3F40E2SG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>	 <p>10AX057N3F40I2LG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>
 <p>10AX057N2F40E1SG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>	 <p>10AX057N2F40E1HG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>
 <p>10AX057N2F40E2SG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>	 <p>10AX057N2F40I2LG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>
 <p>10AX057N2F40E2LG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>	 <p>10AX057N3F40I2SG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>
 <p>10AX057N3F40E2LG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>	 <p>10AX057N1F40I1SG Fabricants: Altera (Intel® Programmable Solutions Group) La description: IC FPGA 588 I/O 1517FCBGA En stock: Out stock</p> <p>RFQ</p>