

MC7448VU1700LD

Fabricant Numéro d'article:	MC7448VU1700LD
Fabricant / marque	NXP Semiconductors / Freescale
Partie de la description:	IC MPU MPC74XX 1.7GHZ 360FCCBGA
Feuilles de données:	MC7448VU1700LD.pdf
État sans plomb / État RoHS:	Contient du plomb / Non conforme à RoHS
Etat du stock:	Nouvel original, stock 200 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

MC7448VU1700LD 100% Nouveaux originaux 200 en stock, Trouver MC7448VU1700LD Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez MC7448VU1700LD NXP Semiconductors / Freescale avec garantie. 100% de garantie de confiance. RFQ MC7448VU1700LD: Info@IC-Components.com



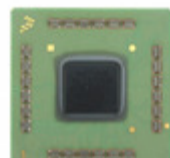
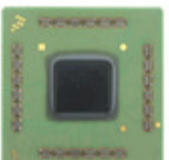











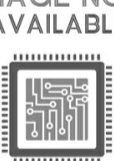











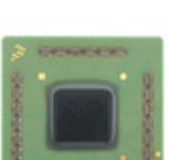


Les spécifications de MC7448VU1700LD

Número d'article	MC7448VU1700LD	Fabricant / marque	NXP Semiconductors / Freescale
Séries	MPC74xx	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Número de pièce de base	MC7448	Package / Boîte	360-CBGA, FCCBGA
Emballage	Tray	Package composant fournisseur	360-FCCBGA (25x25)
Température de fonctionnement	0°C ~ 105°C (TA)	Description détaillée	PowerPC G4 Microprocessor IC MPC74xx 1 Core, 32-Bit 1.7GHz 360-FCCBGA (25x25)
core Processor	PowerPC G4	La vitesse	1.7GHz
Ethernet	-	USB	-
Tension - I / O	1.5V, 1.8V, 2.5V	Nombre de noyaux / Largeur du bus	1 Core, 32-Bit
Co-processeurs / DSP	Multimedia; SIMD	Contrôleurs RAM	-
Accélération graphique	No	Contrôleurs d'affichage et d'interface	-
SATA	-	Fonctions de sécurité	-
Interfaces supplémentaires	-	Autres noms	935316551157
Quantité en stock	200 pcs Stock	Catégorie	Circuits intégrés (ci) > Embarqués - microprocesseurs
La description	IC MPU MPC74XX 1.7GHZ 360FCCBGA	État sans plomb / État RoHS	Contient du plomb / Non conforme à RoHS

Mots-clés associés à MC7448VU1700LD

NXP Semiconductors / Freescale MC7448VU1700LD	Partie MC7448VU1700LD	Prix MC7448VU1700LD	Distributeur MC7448VU1700LD
MC7448VU1700LD technique	Action MC7448VU1700LD	MC7448VU1700LD Inventaire	MC7448VU1700LD Fournisseur
Commande en ligne MC7448VU1700LD	MC7448VU1700LD Enquête	Image MC7448VU1700LD	MC7448VU1700LD Image
MC7448VU1700LD pdf	Fiche technique MC7448VU1700LD	Fiche technique MC7448VU1700LD	MC7448VU1700LD pdf datasheet
Téléchargez la fiche technique MC7448VU1700LD	NXP Semiconductors / Freescale Fabricant	NXP Semiconductors / Freescale MC7448VU1700LD	NXP Semiconductors MC7448VU1700LD
Freescale MC7448VU1700LD	Freescale Semiconductor - NXP MC7448VU1700LD	NXP USA Inc. MC7448VU1700LD	

Vous pouvez également être intéressé par:

 <p>MC74AC00 La description: MC74AC00 MOT SOP-5.2 Fabricants: MOT En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC74AC02DT La description: MC74AC02DT MOT TSOP14 Fabricants: MOT En stock: Nouvel original, stock 900 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7448VU1000ND La description: IC MPU MPC74XX 1.0GHZ 360FCCBGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MC7448VU867ND La description: IC MPU MPC74XX 867MHZ 360FCCBGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7448HX1000ND La description: IC MPU MPC74XX 1.0GHZ 360FCCBGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7447RX1000NB La description: MC7447RX1000NB FREESCALE FCCBGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MC7447BHX1420RFR La description: MC7447BHX1420RFR FREESCALE BGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 500 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7447BHX1420AHR La description: MC7447BHX1420AHR FREESCALE BGA Fabricants: FREESCALE En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC74AC02DR La description: MC74AC02DR MOTOROLA SOP14 Fabricants: MOTOROLA En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MC74AC02DR2G La description: IC GATE NOR 4CH 2-INP 14SOIC Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7447RX La description: MC7447RX FREESCALE BGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7447RX1000XB La description: MC7447RX1000XB MOTOROLA BGA Fabricants: MOTOROLA En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MC74AC00DR2 La description: MC74AC00DR2 MOTOROLA SOP-14 Fabricants: MOTOROLA En stock: Nouvel original, stock 11000 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7447RX1250WBR2 La description: MC7447RX1250WBR2 MOTOROLA BGA Fabricants: MOTOROLA En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC74AC00N La description: IC GATE NAND 4CH 2-INP 14DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MC7452E La description: MC7452E SOT363 Fabricants: Original En stock: Nouvel original, stock 34200 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC74AC00DTR2 La description: IC GATE NAND 4CH 2-INP 14TSSOP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 8100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC74AC02DG La description: IC GATE NOR 4CH 2-INP 14SOIC Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MC74A2-3.3SNTR La description: MC74A2-3.3SNTR ON SOT23-5 Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 7100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC74AC02DR2 La description: IC GATE NOR 4CH 2-INP 14SOIC Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC74AC00D La description: IC GATE NAND 4CH 2-INP 14SOIC Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MC7447RX1000WB La description: MC7447RX1000WB MOT BGA Fabricants: MOT En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7448HX1400ND La description: IC MPU MPC74XX 1.4GHZ 360FCCBGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC74AC00DR2G La description: IC GATE NAND 4CH 2-INP 14SOIC Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 8000 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MC7457RX1267LC La description: IC MPU MPC74XX 1.267GHZ 483BGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7447RX1000WBR2 La description: MC7447RX1000WBR2 MOTOROLA BGA Fabricants: MOTOROLA En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7447BHX1420RD La description: MC7447BHX1420RD FREESCALE BGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>
 <p>MC7448VU1400ND La description: IC MPU MPC74XX 1.4GHZ 360FCCBGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7447RX1333WBR2 La description: MC7447RX1333WBR2 MOTOROLA BGA Fabricants: MOTOROLA En stock: Nouvel original, stock 1300 disponible. Citation: <input type="text"/> RFQ</p>	 <p>MC7448HX1700LD/SC7448HX1700LD La description: MC7448HX1700LD/SC7448HX1700LD FREESCALE FBGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ</p>



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