




MC68302AG20C

Fabricant Numéro d'article:	MC68302AG20C
Fabricant / marque	NXP Semiconductors / Freescale
Partie de la description:	IC MPU M683XX 20MHZ 144LQFP
Feuilles de données:	MC68302AG20C(1).pdf MC68302AG20C(2).pdf MC68302AG20C(3).pdf MC68302AG20C(4).pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 200 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

MC68302AG20C 100% Nouveaux originaux 200 en stock, Trouver MC68302AG20C Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez MC68302AG20C NXP Semiconductors / Freescale avec garantie. 100% de garantie de confiance. RFQ MC68302AG20C: Info@IC-Components.com

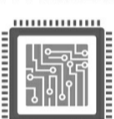


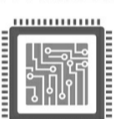




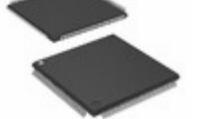
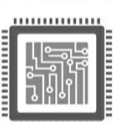

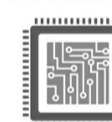



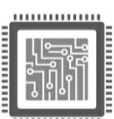





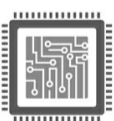

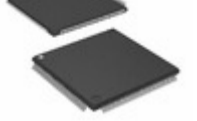
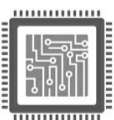
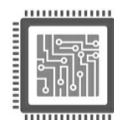
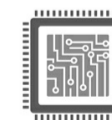



Les spécifications de MC68302AG20C

Numéro d'article	MC68302AG20C	Fabricant / marque	NXP Semiconductors / Freescale
Séries	M683xx	Niveau de sensibilité à l'humidité (MSL)	3 (168 Hours)
Numéro de pièce de base	MC68302	Package / Boîte	144-LQFP
Emballage	Tray	Package composant fournisseur	144-LQFP (20x20)
Température de fonctionnement	0°C ~ 70°C (TA)	Description détaillée	M68000 Microprocessor IC M683xx 1 Core, 8/16-Bit 20MHz 144-LQFP (20x20)
core Processor	M68000	La vitesse	20MHz
Ethernet	-	USB	-
Tension - I / O	5.0V	Nombre de noyaux / Largeur du bus	1 Core, 8/16-Bit
Co-processeurs / DSP	Communications; RISC CPM	Contrôleurs RAM	DRAM
Accélération graphique	No	Contrôleurs d'affichage et d'interface	-
SATA	-	Fonctions de sécurité	-
Interfaces supplémentaires	GCI, IDL, ISDN, NMSI, PCM, SCPI	Autres noms	93532258557
Quantité en stock	200 pcs Stock	Catégorie	Circuits intégrés (ci) > Embarqués - microprocesseurs
La description	IC MPU M683XX 20MHZ 144LQFP	État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS

Mots-clés associés à MC68302AG20C

NXP Semiconductors / Freescale MC68302AG20C	Partie MC68302AG20C	Prix MC68302AG20C	Distributeur MC68302AG20C
MC68302AG20C technique	Action MC68302AG20C	MC68302AG20C Inventaire	MC68302AG20C Fournisseur
Commande en ligne MC68302AG20C	MC68302AG20C Enquête	Image MC68302AG20C	MC68302AG20C Image
MC68302AG20C pdf	Fiche technique MC68302AG20C	Fiche technique MC68302AG20C	MC68302AG20C pdf datasheet
Téléchargez la fiche technique MC68302AG20C	NXP Semiconductors / Freescale Fabricant	NXP Semiconductors / Freescale MC68302AG20C	NXP Semiconductors MC68302AG20C
Freescale MC68302AG20C	Freescale Semiconductor - NXP MC68302AG20C	NXP USA Inc. MC68302AG20C	

Vous pouvez également être intéressé par:

 MC68230P8 La description: MC68230P8 MOT DIP-48 Fabricants: MOT En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ	 MC68194FJ La description: MC68194FJ ON PLCC Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 800 disponible. Citation: <input type="text"/> RFQ	 MC68302EH16C La description: IC MPU M683XX 16MHZ 132QFP Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 700 disponible. Citation: <input type="text"/> RFQ
 MC68302FC16C-1C65T La description: MC68302FC16C-1C65T MOT QFP Fabricants: MOT En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC68302CFC20C La description: MC68302CFC20C MOT QFP Fabricants: MOT En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ	 MC68302CFE20C La description: MC68302CFE20C MC/FSKA QFP Fabricants: MC/FSKA En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ
 MC68302CFC16C La description: IC MPU M683XX 16MHZ 132QFP Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 MC68302CRC20C La description: IC MPU M683XX 20MHZ 132PGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 MC68302AG16VC La description: IC MPU M683XX 16MHZ 144LQFP Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ
 MC6821CP La description: MC6821CP MOT DIP Fabricants: MOT En stock: Nouvel original, stock 7700 disponible. Citation: <input type="text"/> RFQ	 MC68160FBR2 La description: MC68160FBR2 MOT QFP-52 Fabricants: MOT En stock: Nouvel original, stock 1900 disponible. Citation: <input type="text"/> RFQ	 MC6821P La description: MC6821P MOT DIP40 Fabricants: MOT En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ
 MC68185FN La description: MC68185FN MOT PLCC44 Fabricants: MOT En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 MC6821PD La description: MC6821PD MOTOROLA DIP40 Fabricants: MOTOROLA En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC68302CFE16-4B14M La description: MC68302CFE16-4B14M MOTOROLA CQFP132 Fabricants: MOTOROLA En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ
 MC68230L10 La description: MC68230L10 MOT CDIP Fabricants: MOT En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC68302FC16C La description: IC MPU M683XX 16MHZ 132QFP Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text"/> RFQ	 MC68302CRC16C La description: IC MPU M683XX 16MHZ 132PGA Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ
 MC68302EH20C La description: IC MPU M683XX 20MHZ 132QFP Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ	 MC68302CFE16 La description: MC68302CFE16 MOTOROLA CQFP Fabricants: MOTOROLA En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ	 MC68302CRC20 La description: MC68302CRC20 FREESCAL PGA Fabricants: FREESCAL En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ
 MC68185FNR2 La description: MC68185FNR2 MOTOROLA PLCC Fabricants: MOTOROLA En stock: Nouvel original, stock 500 disponible. Citation: <input type="text"/> RFQ	 MC68302AG16C La description: IC MPU M683XX 16MHZ 144LQFP Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ	 MC68302AG33C La description: IC MPU M683XX 33MHZ 144LQFP Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 200 disponible. Citation: <input type="text"/> RFQ
 MC68160FB La description: MC68160FB MOT QFP Fabricants: MOT En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ	 MC6828L La description: MC6828L MOT DIP-24P Fabricants: MOT En stock: Nouvel original, stock 100 disponible. Citation: <input type="text"/> RFQ	 MC68230FN8 La description: MC68230FN8 MOTOROLA PLCC52 Fabricants: MOTOROLA En stock: Nouvel original, stock 700 disponible. Citation: <input type="text"/> RFQ
 MC68302EH25C La description: IC MPU M683XX 25MHZ 132QFP Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 300 disponible. Citation: <input type="text"/> RFQ	 MC68302CFE16C La description: MC68302CFE16C MOTOROLA QFP Fabricants: MOTOROLA En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ	 MC6820P La description: MC6820P ON DIP Fabricants: AMI Semiconductor / ON Semiconductor En stock: Nouvel original, stock 400 disponible. Citation: <input type="text"/> RFQ



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, Tsin Shui Wai, Nouveaux Territoires, Hong Kong