

SEC1200-CN-02

Fabricant Numéro d'article:	SEC1200-CN-02
Fabricant / marque	Micrel / Microchip Technology
Partie de la description:	IC SMART CARD BRIDGE USB 24QFN
Feuilles de données:	SEC1200-CN-02.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 9700 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

SEC1200-CN-02 100% Nouveaux originaux 9700 en stock, Trouver SEC1200-CN-02 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez SEC1200-CN-02 Micrel / Microchip Technology avec garantie. 100% de garantie de confiance. RFQ SEC1200-CN-02: Info@IC-Components.com

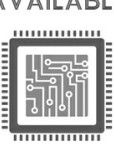
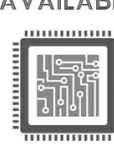




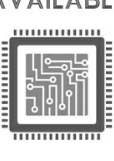
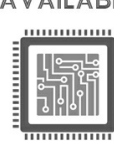





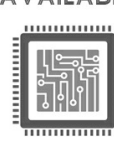







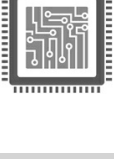
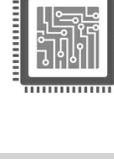


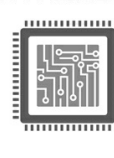
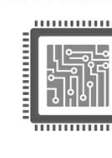


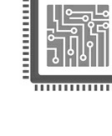
Les spécifications de SEC1200-CN-02

Numéro d'article	SEC1200-CN-02	Fabricant / marque	Micrel / Microchip Technology
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	SEC1200	Package / Boîte	24-VQFN Exposed Pad
Emballage	Tray	Type de montage	Surface Mount
Package composant fournisseur	24-QFN (5x5)	Description détaillée	Smart Card Interface 24-QFN (5x5)
Interface	SPI, UART, USB	Applications	Smart Card
Tension - Alimentation	-	Quantité en stock	9700 pcs Stock
Catégorie	Circuits intégrés (ci) > Interface - spécialisée	La description	IC SMART CARD BRIDGE USB 24QFN
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à SEC1200-CN-02

Micrel / Microchip Technology SEC1200-CN-02	Partie SEC1200-CN-02	Prix SEC1200-CN-02	Distributeur SEC1200-CN-02
SEC1200-CN-02 technique	Action SEC1200-CN-02	SEC1200-CN-02 Inventaire	SEC1200-CN-02 Fournisseur
Commande en ligne SEC1200-CN-02	SEC1200-CN-02 Enquête	Image SEC1200-CN-02	SEC1200-CN-02 Image
SEC1200-CN-02 pdf	Fiche technique SEC1200-CN-02	Fiche technique SEC1200-CN-02	SEC1200-CN-02 pdf datasheet
Téléchargez la fiche technique SEC1200-CN-02	Micrel / Microchip Technology Fabricant	Microchip Technology SEC1200-CN-02	Microchip Technology SEC1200-CN-02
Roving Networks / Microchip Technology SEC1200-CN-02			

Vous pouvez également être intéressé par:

 <p>SEC51C806-8RMA1 La description: SEC51C806-8RMA1 SIEMENS QFP Fabricants: SIEMENS En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC1100-A5-02H1 La description: SEC1100-A5-02H1 SMSC QFN Fabricants: SMSC En stock: Nouvel original, stock 4200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC1FC0EY-SDT2A La description: SEC1FC0EY-SDT2A SANKEN SMD Fabricants: Sanken Electric Co., Ltd. En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SEC51C806-8EM AB La description: SEC51C806-8EM AB INFINEON QFP80 Fabricants: International Rectifier (Infineon Technologies) En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC11F02E-35I-SOP16G La description: SEC11F02E-35I-SOP16G STC/ SOP-16 Fabricants: STC/ En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC2410-JZX01 La description: SEC2410-JZX01 SMSC QFN64 Fabricants: SMSC En stock: Nouvel original, stock 11500 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SEC51C810 La description: SEC51C810 SIEMENS PLCC84 Fabricants: SIEMENS En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC1300-JZX La description: SEC1300-JZX SMSC QFN64 Fabricants: SMSC En stock: Nouvel original, stock 4200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>Z1601720ASC1868 La description: IC PCMCIA INTERFACE 100-VQFP Fabricants: Zilog En stock: Nouvel original, stock 5300 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SEC1100-A5-02 La description: IC SMART CARD BRIDGE USB 16QFN Fabricants: Micrel / Microchip Technology En stock: Nouvel original, stock 39900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>Z84C4006PEG La description: IC 6MHZ Z80 CMOS SIO/0 40-DIP Fabricants: Zilog En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>Z84C2010PEC La description: IC CONTROLLER 10MHZ 40DIP Fabricants: Zilog En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SEC1110-A5-03G1 La description: SEC1110-A5-03G1 MICROCHIP QFN Fabricants: Micrel / Microchip Technology En stock: Nouvel original, stock 5000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC244EF70 La description: SEC244EF70 SEC BGA Fabricants: SEC En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>AD9398KSTZ-100 La description: IC INTERFACE 100MHZ HDMI 100LQFP Fabricants: Anaren En stock: Nouvel original, stock 800 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SEC1210/PV-URT La description: IC SMART CARD CTRL 24QFN Fabricants: Micrel / Microchip Technology En stock: Nouvel original, stock 1400 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC123JE La description: SEC123JE SINO-IC SOT523 Fabricants: SINO-IC En stock: Nouvel original, stock 6000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC2410I-JZX1 La description: SEC2410I-JZX1 SMSC QFN64 Fabricants: SMSC En stock: Nouvel original, stock 12300 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SEC51C831-MB1 La description: SEC51C831-MB1 infineon QFP Fabricants: International Rectifier (Infineon Technologies) En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC1110I-A5-02-TR La description: IC SMART CARD CTRL 16QFN Fabricants: Micrel / Microchip Technology En stock: Nouvel original, stock 10000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>LTC4556EUF#TRPBF La description: IC SMART CARD SAM CARD 24QFN Fabricants: ADI (Analog Devices, Inc.) En stock: Nouvel original, stock 4100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SEC51C810-NR7.0 La description: SEC51C810-NR7.0 SIEMENS PLCC Fabricants: SIEMENS En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC51C810-N C31 La description: SEC51C810-N C31 SIEMENS PLCC84 Fabricants: SIEMENS En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC1110-A5-02 La description: IC SMART CARD CTRL 16QFN Fabricants: Micrel / Microchip Technology En stock: Nouvel original, stock 1900 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SEC1210-CN-02NC La description: IC SMART CARD CTRL 24QFN Fabricants: Micrel / Microchip Technology En stock: Nouvel original, stock 1400 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC51C810-N La description: SEC51C810-N SIEMENS PLCC-84 Fabricants: SIEMENS En stock: Nouvel original, stock 12500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC51C810-N C42 La description: SEC51C810-N C42 SIEMENS PLCC84 Fabricants: SIEMENS En stock: Nouvel original, stock 300 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SEC51C806-8EM La description: SEC51C806-8EM infineon QFP80 Fabricants: International Rectifier (Infineon Technologies) En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC1201C La description: SEC1201C SANKEN SMD-LED Fabricants: Sanken Electric Co., Ltd. En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SEC51C806-M D12 La description: SEC51C806-M D12 SIEMENS QFP80 Fabricants: SIEMENS En stock: Nouvel original, stock 600 disponible. Citation: <input type="text" value="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