


SX1509BIULTRT

Fabricant Numéro d'article:	SX1509BIULTRT
Fabricant / marque	Semtech
Partie de la description:	IC GPIO EXPANDER I2C 16CH 28QFN
Feuilles de données:	SX1509BIULTRT.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 11900 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

SX1509BIULTRT 100% Nouveaux originaux 11900 en stock, Trouver SX1509BIULTRT Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez SX1509BIULTRT Semtech avec garantie. 100% de garantie de confiance. RFQ SX1509BIULTRT: Info@IC-Components.com

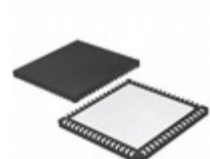
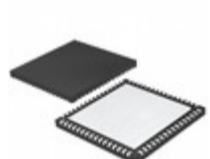




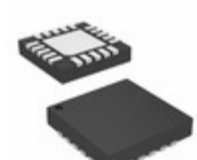


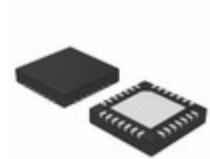

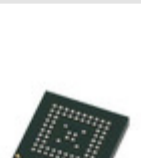
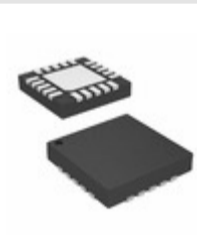


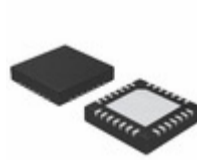


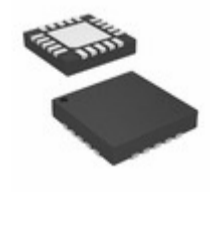

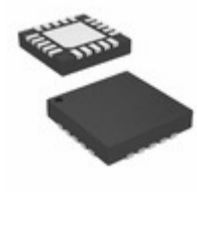

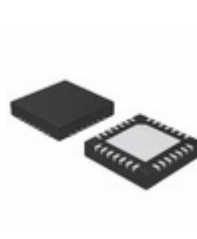
Les spécifications de SX1509BIULTRT

Numéro d'article	SX1509BIULTRT	Fabricant / marque	Semtech
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Package / Boîte	28-UFQFN Exposed Pad	Emballage	Original-Reel®
Type de montage	Surface Mount	Package composant fournisseur	28-QFN-UT (4x4)
Température de fonctionnement	-40°C ~ 85°C	Description détaillée	I/O Expander 16 I ² C 400kHz 28-QFN-UT (4x4)
Le type de sortie	Open Drain, Push-Pull	Caractéristiques	Keypad Controller, LED Output, POR
Interface	I ² C	Tension - Alimentation	1.425 V ~ 3.6 V
Nombre d'E / S	16	sortie d'interruption	Yes
Current - Output Source / Sink	8mA, 15mA	Fréquence d'horloge	400kHz
Autres noms	SX1509BIULDKR SX1509BULDKR-ND SX1509IULDKR SX1509IULDKR-ND	Quantité en stock	11900 pcs Stock
Catégorie	Circuits intégrés (ci) > Interface - i/o expandeurs	La description	IC GPIO EXPANDER I2C 16CH 28QFN
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à SX1509BIULTRT

Semtech SX1509BIULTRT	Partie SX1509BIULTRT	Prix SX1509BIULTRT	Distributeur SX1509BIULTRT
SX1509BIULTRT technique	Action SX1509BIULTRT	SX1509BIULTRT inventaire	SX1509BIULTRT Fournisseur
Commande en ligne SX1509BIULTRT	SX1509BIULTRT Enquête	Image SX1509BIULTRT	SX1509BIULTRT Image
SX1509BIULTRT pdf	Fiche technique SX1509BIULTRT	Fiche technique SX1509BIULTRT	SX1509BIULTRT pdf datasheet
Téléchargez la fiche technique SX1509BIULTRT	Semtech Fabricant	Semtech SX1509BIULTRT	Semtech Corporation SX1509BIULTRT
SEMTECH ELECTRONICS LTD. SX1509BIULTRT			

Vous pouvez également être intéressé par:

 <p>SX1301IMLTRC La description: IC DIGITAL BASEBAND LORA Fabricants: Semtech En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1301IMLTRT La description: IC DIGITAL BASEBAND LORA Fabricants: Semtech En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1241ISETRT La description: IC TRANSMITTER 8SOIC Fabricants: Semtech En stock: Nouvel original, stock 1900 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SX1240ISTR La description: IC TRANSMITTER RF STD 8SOIC Fabricants: Semtech En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/></p>	<p>IMAGE NOT AVAILABLE</p> <p>SX1301 La description: SX1301 SX SOT23-6 Fabricants: SX En stock: Nouvel original, stock 30000 disponible. Citation: <input type="text" value="RFQ"/></p>	<p>IMAGE NOT AVAILABLE</p> <p>SX1259KEG La description: SX1259KEG SOP 1451 Fabricants: SOP En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SX1533Q La description: SX1533Q FREESCALE QFN-16 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1781MLTRT La description: SX1781MLTRT SEMTECH QFN-16 Fabricants: Semtech En stock: Nouvel original, stock 1300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1508BIULTRT La description: IC EXPANDER 8 CHAN 20QFN Fabricants: Semtech En stock: Nouvel original, stock 23300 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SX1509QBIULTRT La description: IC GPIO EXPANDER I2C 16CH 28QFN Fabricants: Semtech En stock: Nouvel original, stock 800 disponible. Citation: <input type="text" value="RFQ"/></p>	<p>IMAGE NOT AVAILABLE</p> <p>SX1308 La description: SX1308 SX SOT23-6 Fabricants: SX En stock: Nouvel original, stock 30200 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1280KEG La description: SX1280KEG FREESCALE SOP16 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SX1278IMLTRT La description: IC RF TXRX 802.15.4 28VQFN Fabricants: Semtech En stock: Nouvel original, stock 45800 disponible. Citation: <input type="text" value="RFQ"/></p>	<p>IMAGE NOT AVAILABLE</p> <p>SX1509IULTRT La description: SX1509IULTRT Pb-free QFN Fabricants: Pb-free En stock: Nouvel original, stock 5700 disponible. Citation: <input type="text" value="RFQ"/></p>	<p>IMAGE NOT AVAILABLE</p> <p>SX1250 La description: SX1250 FREESCALE SOP16 Fabricants: FREESCAL En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SX1503I091TRT La description: IC GPIO EXPANDER I2C 16CH 28-QFN Fabricants: Semtech En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1441I077TRLF La description: IC RF TXRX+MCU BLUETOOTH 72LFBGA Fabricants: Semtech En stock: Nouvel original, stock 4600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1502I087TRT La description: IC GPIO EXPANDER I2C 8CH 20QFN Fabricants: Semtech En stock: Nouvel original, stock 51000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SX1534W La description: SX1534W FREESCALE QFN-16 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 5600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1242ISETRT La description: IC TRANSMITTER 8SOIC Fabricants: Semtech En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1272IMLTRT La description: IC RF TXRX 802.15.4 28VQFN Fabricants: Semtech En stock: Nouvel original, stock 12000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SX1781IMLTRT La description: IC SYNTHESIZER PLL VCO 20QFN Fabricants: Semtech En stock: Nouvel original, stock 42600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1506I091TRT La description: IC GPIO EXP I2C 16CH 28UTQFN Fabricants: Semtech En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/></p>	<p>IMAGE NOT AVAILABLE</p> <p>SX1300 La description: SX1300 SX SOT23-5 Fabricants: SX En stock: Nouvel original, stock 6800 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>SX1511BIULTRT La description: IC GPIO EXPANDER I2C 8CH 20QFN Fabricants: Semtech En stock: Nouvel original, stock 20700 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1533KW La description: SX1533KW FREESCALE QFN-16 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1501I087TRT La description: IC GPIO EXPANDER I2C 4CH 20QFN Fabricants: Semtech En stock: Nouvel original, stock 3600 disponible. Citation: <input type="text" value="RFQ"/></p>
<p>IMAGE NOT AVAILABLE</p> <p>SX1283KEGT1 La description: SX1283KEGT1 FREESCA SOP-16 Fabricants: FREESCA En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1534Q La description: SX1534Q FREESCALE QFN-16 Fabricants: NXP Semiconductors / Freescale En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>SX1276IMLTRT La description: IC RF TXRX 802.15.4 28VQFN Fabricants: Semtech En stock: Nouvel original, stock 17000 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