





NXP Semiconductors / Freescale


## SL2S5102FUD,003

Numéro d'article:	SL2S5102FUD,003
Fabricant / marque:	NXP Semiconductors / Freescale
Description du produit:	IC I-CODE SLI UNCASSED FOIL
Feuilles de données:	 SL2S5102FUD,003.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.



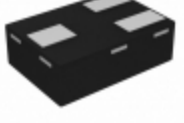









### Spécifications de SL2S5102FUD,003

NUMÉRO D'ARTICLE	SL2S5102FUD,003
FABRICANT	NXP Semiconductors / Freescale
LA DESCRIPTION	IC I-CODE SLI UNCASSED FOIL
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 SL2S5102FUD,003.pdf
TENSION - ALIMENTATION	1.5 V ~ 1.7 V
TYPE	RFID Transponder
PACKAGE COMPOSANT FOURNISSEUR	Die
NORMES	ISO 15693, ISO 18000-3
SÉRIES	I-Code
EMBALLAGE	Bulk
PACKAGE / BOÎTE	Die
AUTRES NOMS	935291432003
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
INTERFACE	-
LA FRÉQUENCE	13.56MHz
DESCRIPTION DÉTAILLÉE	RFID Transponder IC 13.56MHz ISO 15693, ISO 18000-3 1.5 V ~ 1.7 V Die

### Tags associés

NXP Semiconductors / Freescale SL2S5102FUD,003	Distributeur SL2S5102FUD,003	Fournisseur SL2S5102FUD,003
Prix SL2S5102FUD,003	Photos de SL2S5102FUD,003	SL2S5102FUD,003 Image
Fiche technique PDF SL2S5102FUD,003	SL2S5102FUD,003 Télécharger la fiche technique	Fiche technique SL2S5102FUD,003
Stock SL2S5102FUD,003	Acheter SL2S5102FUD,003	Acheter NXP Semiconductors / Freescale SL2S5102FUD,003
NXP Semiconductors / Freescale SL2S5102FUD,003	Fournisseur NXP Semiconductors / Freescale	Distributeur NXP Semiconductors / Freescale
NXP Semiconductors / Freescale SL2S5102FUD,003	NXP Semiconductors SL2S5102FUD,003	Freescale SL2S5102FUD,003
Freescale Semiconductor - NXP SL2S5102FUD,003	NXP USA Inc. SL2S5102FUD,003	

### Produits connexes

 <p><b>SL2V</b> Fabricants: Apex Tool Group La description: SCREWDRIVER SCRULOX #2 7.63" En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SL2S5402FUD,003</b> Fabricants: NXP Semiconductors / Freescale La description: IC I-CODE SLI UNCASSED FOIL En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SL2S5002FTB,115</b> Fabricants: NXP Semiconductors / Freescale La description: IC I-CODE SLI 3XSON En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SL2S5302FUD,003</b> Fabricants: NXP Semiconductors / Freescale La description: IC I-CODE SLI UNCASSED FOIL En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SL2S5302FTBX</b> Fabricants: NXP Semiconductors / Freescale La description: IC I-CODE SLI 3XSON En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SL2S2202FUD,003</b> Fabricants: NXP Semiconductors / Freescale La description: IC I-CODE SLI UNCASSED FOIL En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SL2S6002FUD/BGZ</b> Fabricants: NXP Semiconductors / Freescale La description: ICODE DNA En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SL2S2602FUD/BGZ</b> Fabricants: NXP Semiconductors / Freescale La description: ICODE SLIX2 En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SL2S2602FA8J</b> Fabricants: NXP Semiconductors / Freescale La description: ICODE En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SL2S5312FUD/1691Z</b> Fabricants: NXP Semiconductors / Freescale La description: IC I-CODE SLI SMART LABEL En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SL2S5002FUD,003</b> Fabricants: NXP Semiconductors / Freescale La description: IC I-CODE SLI UNCASSED FOIL En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SL2S2602FUDZ</b> Fabricants: NXP Semiconductors / Freescale La description: IC I-CODE SLI UNCASSED FOIL En stock: Out stock</p> <p><a href="#">RFQ</a></p>