




NXP Semiconductors / Freescale

## SL2S1402FUD,003

|                        |   |
|------------------------|---|
| Numéro d'article:      | SL2S1402FUD,003   |
| Fabricant / marque:    | NXP Semiconductors / Freescale  |
| Description du produit | IC I-CODE ILT UNCASSED WAFER  |
| Feuilles de données:   |   |
| 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.








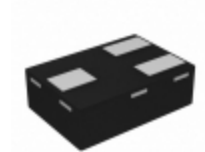




### Spécifications de SL2S1402FUD,003

|  |   |
|--|---|
| NUMÉRO D'ARTICLE                         | SL2S1402FUD,003   |
| FABRICANT                                | NXP Semiconductors / Freescale  |
| LA DESCRIPTION                           | IC I-CODE ILT UNCASSED WAFER  |
| ÉTAT SANS PLOMB / ÉTAT ROHS              | Sans plomb / conforme à la directive RoHS                             |
| FICHE TECHNIQUE                          |   |
| TENSION - ALIMENTATION                   | 1.5 V ~ 1.7 V   |
| TYPE                                     | RFID Transponder  |
| PACKAGE COMPOSANT FOURNISSEUR            | Wafer   |
| NORMES                                   | ISO 15693, ISO 18000-3  |
| SÉRIES                                   | I-Code  |
| EMBALLAGE                                | Bulk  |
| PACKAGE / BOÎTE                          | Die   |
| AUTRES NOMS                              | 935296147003  |
| 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 SL2S1402FUD,003 | Distributeur SL2S1402FUD,003                   | Fournisseur SL2S1402FUD,003                            |
| Prix SL2S1402FUD,003                           | Photos de SL2S1402FUD,003                      | SL2S1402FUD,003 Image                                  |
| Fiche technique PDF SL2S1402FUD,003            | SL2S1402FUD,003 Télécharger la fiche technique | Fiche technique SL2S1402FUD,003                        |
| Stock SL2S1402FUD,003                          | Acheter SL2S1402FUD,003                        | Acheter NXP Semiconductors / Freescale SL2S1402FUD,003 |
| NXP Semiconductors / Freescale SL2S1402FUD,003 | Fournisseur NXP Semiconductors / Freescale     | Distributeur NXP Semiconductors / Freescale            |
| NXP Semiconductors / Freescale SL2S1402FUD,003 | NXP Semiconductors SL2S1402FUD,003             | Freescale SL2S1402FUD,003                              |
| Freescale Semiconductor - NXP SL2S1402FUD,003  | NXP USA Inc. SL2S1402FUD,003                   |  |

### Produits connexes

|   |  |
|---|--|
|  <p><b>SL2MOS5101EV,118</b><br/>Fabricants: NXP Semiconductors / Freescale<br/>La description: IC I-CODE SLI PLLMC<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p>           |  <p><b>SL2R005JT</b><br/>Fabricants: AMP Connectors / TE Connectivity<br/>La description: RES 0.005 OHM 5% 2W 4823<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p>           |
|  <p><b>SL2MOS5301EV,118</b><br/>Fabricants: NXP Semiconductors / Freescale<br/>La description: IC I-CODE SLI PLLMC<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p>           |  <p><b>SL2S1412FTBX</b><br/>Fabricants: NXP Semiconductors / Freescale<br/>La description: IC I-CODE ILT-M 3XSON<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p>             |
|  <p><b>SL2S1512FUD,003</b><br/>Fabricants: NXP Semiconductors / Freescale<br/>La description: IC I-CODE ILT-M UNCASSED WAFER<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p> |  <p><b>SL2S1412FUD,003</b><br/>Fabricants: NXP Semiconductors / Freescale<br/>La description: IC I-CODE ILT-M UNCASSED WAFER<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p> |
|  <p><b>SL2MOS5001EV,118</b><br/>Fabricants: NXP Semiconductors / Freescale<br/>La description: IC I-CODE SLI PLLMC<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p>           |  <p><b>SL2S1512FTBX</b><br/>Fabricants: NXP Semiconductors / Freescale<br/>La description: IC I-CODE ILT-M 3XSON<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p>             |
|  <p><b>SL2S1502FUD,003</b><br/>Fabricants: NXP Semiconductors / Freescale<br/>La description: IC I-CODE ILT UNCASSED WAFER<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p>   |  <p><b>SL2R022FT</b><br/>Fabricants: AMP Connectors / TE Connectivity<br/>La description: RES 0.022 OHM 1% 2W 4823<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p>           |
|  <p><b>SL2MOS5401EV,118</b><br/>Fabricants: NXP Semiconductors / Freescale<br/>La description: IC I.CODE SLI-S PLLMC<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p>         |  <p><b>SL2S1602FUD,003</b><br/>Fabricants: NXP Semiconductors / Freescale<br/>La description: IC I-CODE ILT UNCASSED WAFER<br/>En stock: Out stock</p> <p><a href="#">RFQ</a></p>   |