





NXP Semiconductors / Freescale


## MFRC52202HN1,118

|                          |  |
|--------------------------|--|
| Numero di parte:         | MFRC52202HN1,118   |
| Costruttore / Marca:     | NXP Semiconductors / Freescale   |
| Descrizione del prodotto | IC READER/WRITER 32HVQFN VER.2   |
| Schede tecniche:         |  MFRC52202HN1,118.pdf         |
| Stato di RoHS            |  Senza piombo / RoHS conforme |
| Nave da                  | Hong Kong  |
| Modo di spedizione       | DHL/Fedex/TNT/UPS/EMS  |

**RICHIESTA DI OFFERTA**

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.

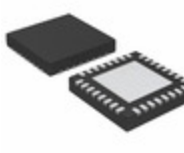
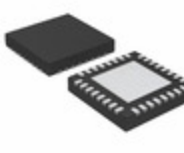
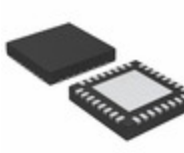
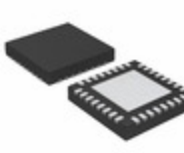
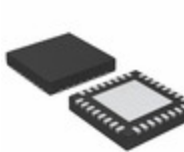
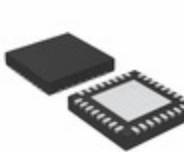

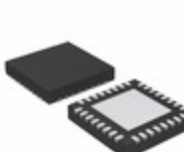
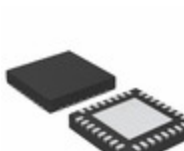
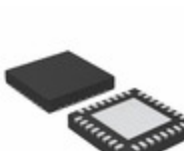
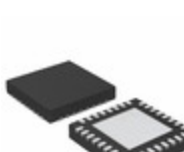
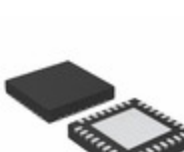
### Specifiche di MFRC52202HN1,118

|                                   |  |
|-----------------------------------|--|
| NUMERO DI PARTE                   | MFRC52202HN1,118   |
| FABBRICANTE                       | NXP Semiconductors / Freescale   |
| DESCRIZIONE                       | IC READER/WRITER 32HVQFN VER.2   |
| STATO LEAD SENZA PIOMBO / ROHS    | Senza piombo / RoHS conforme   |
| SCHEDA DATI                       |  MFRC52202HN1,118.pdf |
| TENSIONE DI ALIMENTAZIONE -       | 2.5 V ~ 3.3 V  |
| DIGITARE                          | RFID Reader  |
| CONTENITORE DISPOSITIVO FORNITORE | 32-HVQFN (5x5)   |
| STANDARDS                         | ISO 14443, MIFARE  |
| SERIE                             | MIFARE®  |
| IMBALLAGGIO                       | Tape & Reel (TR)   |
| CONTENITORE / INVOLUCRO           | 32-VFQFN Exposed Pad   |
| ALTRI NOMI                        | 935293912118   |
| TEMPERATURA DI ESERCIZIO          | -25°C ~ 85°C   |
| MOISTURE SENSITIVITY LEVEL (MSL)  | 1 (Unlimited)  |
| STATO SENZA PIOMBO / STATO ROHS   | Lead free / RoHS Compliant   |
| INTERFACCIA                       | I <sup>2</sup> C, SPI, UART  |
| FREQUENZA                         | 13.56MHz   |
| DESCRIZIONE DETTAGLIATA           | RFID Reader IC 13.56MHz ISO 14443, MIFARE I <sup>2</sup> C, SPI, UART 2.5 V ~ 3.3 V 32-VFQFN Exposed Pad |

### Tag correlati

|   |  |  |
|---|--|--|
| NXP Semiconductors / Freescale MFRC52202HN1,118 | Distributore MFRC52202HN1,118              | MFRC52202HN1,118 Fornitore                               |
| MFRC52202HN1,118 Prezzo                         | Immagini MFRC52202HN1,118                  | Immagine MFRC52202HN1,118                                |
| MFRC52202HN1,118 PDF Scheda dati                | MFRC52202HN1,118 Scarica la scheda tecnica | Scheda tecnica MFRC52202HN1,118                          |
| Stock MFRC52202HN1,118                          | Acquista MFRC52202HN1,118                  | Acquista NXP Semiconductors / Freescale MFRC52202HN1,118 |
| NXP Semiconductors / Freescale MFRC52202HN1,118 | NXP Semiconductors / Freescale Fornitore   | Distributore NXP Semiconductors / Freescale              |
| NXP Semiconductors / Freescale MFRC52202HN1,118 | NXP Semiconductors MFRC52202HN1,118        | Freescale MFRC52202HN1,118                               |
| Freescale Semiconductor - NXP MFRC52202HN1,118  | NXP USA Inc. MFRC52202HN1,118              |  |

### prodotti correlati

|   |  |
|---|--|
|  <p><b>MFRC52201HN1,118</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC READER/WRITER 32HVQFN VER.1<br/>                 disponibile: Out stock<br/> <a href="#">RFQ</a></p> |  <p><b>MFRC52201HN1,151</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC READER 13.56MHZ 32-HVQFN<br/>                 disponibile: Out stock<br/> <a href="#">RFQ</a></p>    |
|  <p><b>MFRC52202HN1,151</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC READER 32-HVQFN<br/>                 disponibile: Out stock<br/> <a href="#">RFQ</a></p>             |  <p><b>MFRC52201HN1,115</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC READER/WRITER 32HVQFN VER.1<br/>                 disponibile: Out stock<br/> <a href="#">RFQ</a></p> |
|  <p><b>MFRC52302HN1,151</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC READER 32-HVQFN<br/>                 disponibile: 919 pcs<br/> <a href="#">RFQ</a></p>               |  <p><b>MFRC52202HN1,115</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC READER/WRITER 32HVQFN VER.2<br/>                 disponibile: Out stock<br/> <a href="#">RFQ</a></p> |
|  <p><b>MFRC50001T/0FE,112</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC MIFARE READER 32SO<br/>                 disponibile: 791 pcs<br/> <a href="#">RFQ</a></p>          |  <p><b>MFRC52301HN1,157</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC READER 13.56MHZ 32-HVQFN<br/>                 disponibile: Out stock<br/> <a href="#">RFQ</a></p>    |
|  <p><b>MFRC52201HN1,157</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC SMART CARD READER 32HVQFN<br/>                 disponibile: Out stock<br/> <a href="#">RFQ</a></p>   |  <p><b>MFRC52202HN1,157</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC READER 32-HVQFN<br/>                 disponibile: Out stock<br/> <a href="#">RFQ</a></p>             |
|  <p><b>MFRC52301HN1,151</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC MIFARE READER 32-HVQFN<br/>                 disponibile: Out stock<br/> <a href="#">RFQ</a></p>      |  <p><b>MFRC52302HN1,157</b><br/>                 Produttori: NXP Semiconductors / Freescale<br/>                 Descrizione: IC READER 32-HVQFN<br/>                 disponibile: Out stock<br/> <a href="#">RFQ</a></p>             |