



Infineon Technologies

## SLB9665XQ20FW500XUMA1


|                      |  |
|----------------------|--|
| Part Number:         | SLB9665XQ20FW500XUMA1  |
| Fabrikant / Brand:   | Initial State Technologies, Inc.   |
| Produkt beschreibung | SECURITY IC'S/AUTHENTICATION IC'   |
| Datebanken:          | <a href="#">PDF SLB9665XQ20FW500XUMA1.pdf</a>  |
| RoHS Status          |  Bleif gratis / RoHS kompatibel |
| Ship From            | Hong Kong  |
| Shipment Way         | DHL/Fedex/TNT/UPS/EMS  |



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.


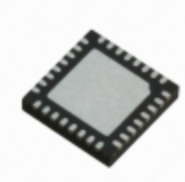


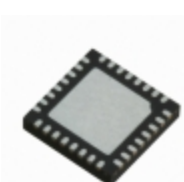






### Spezifikatioune vun SLB9665XQ20FW500XUMA1

|  |   |
|--|---|
| PART NUMBER                            | SLB9665XQ20FW500XUMA1                         |
| HIERSTELLER                            | Infineon Technologies                         |
| BESCHREIWUNG                           | SECURITY IC'S/AUTHENTICATION IC'              |
| BLEIF FREE STATUS / ROHS STATUS        | Bleif gratis / RoHS kompatibel                |
| DATENLABEL                             | <a href="#">PDF SLB9665XQ20FW500XUMA1.pdf</a> |
| VOLTAGE - BREAKDOWN                    | PG-VQFN-32-13                                 |
| SERIE                                  | *   |
| ROHS STATUS                            | Tape & Reel (TR)                              |
| POLARISATIOUN                          | 32-VQFN Exposed Pad                           |
| ANER NAMES                             | SP001201704                                   |
| MOUNTING TYPE                          | Surface Mount                                 |
| FEUCHTIGKEIT SENSIBILITÉTINIVEAU (MSL) | 3 (168 Hours)                                 |
| HIERSTELLER                            | SLB9665XQ20FW500XUMA1                         |
| EXPANDED DESCRIPTION                   | IC PG-VQFN-32-13                              |
| BESCHREIWUNG                           | SECURITY IC'S/AUTHENTICATION IC'              |

### Verbonnen Tags

|   |   |   |
|---|---|---|
| Initial State Technologies, Inc.<br>SLB9665XQ20FW500XUMA1 | SLB9665XQ20FW500XUMA1 Distributeur                        | SLB9665XQ20FW500XUMA1 Ubidder                                   |
| SLB9665XQ20FW500XUMA1 Präis                               | SLB9665XQ20FW500XUMA1 Fotoen                              | SLB9665XQ20FW500XUMA1 Bild                                      |
| SLB9665XQ20FW500XUMA1 PDF Dateblatt                       | SLB9665XQ20FW500XUMA1 Luet Dateblatt                      | SLB9665XQ20FW500XUMA1 Dateblatt                                 |
| SLB9665XQ20FW500XUMA1 Stock                               | Kaaft SLB9665XQ20FW500XUMA1                               | Kaaft Initial State Technologies, Inc.<br>SLB9665XQ20FW500XUMA1 |
| Initial State Technologies, Inc.<br>SLB9665XQ20FW500XUMA1 | Initial State Technologies, Inc. Ubidder                  | Initial State Technologies, Inc. Distributeur                   |
| Initial State Technologies, Inc.<br>SLB9665XQ20FW500XUMA1 | Initial State Technologies, Inc.<br>SLB9665XQ20FW500XUMA1 |   |

### Verbonnen Produkter

|   |  |
|---|--|
|  <p><b>SLB9665TT20FW551XUMA1</b><br/>         Produzentereuren: Infineon Technologies<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p>                           |  <p><b>SLB9665VQ20FW500XUMA2</b><br/>         Produzentereuren: Infineon Technologies<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p>                           |
|  <p><b>SLB9665TT20FW500XUMA2</b><br/>         Produzentereuren: Infineon Technologies<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p>                           |  <p><b>SLB9665XT20FW560XUMA2</b><br/>         Produzentereuren: International Rectifier (Infineon Technologies)<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p> |
|  <p><b>SLB9665VQ20FW560XUMA2</b><br/>         Produzentereuren: International Rectifier (Infineon Technologies)<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p> |  <p><b>SLB9665XT20FW500XUMA1</b><br/>         Produzentereuren: Infineon Technologies<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p>                           |
|  <p><b>SLB9665TT20FW540XUMA2</b><br/>         Produzentereuren: Infineon Technologies<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p>                           |  <p><b>SLB9670VQ12FW641XUMA1</b><br/>         Produzentereuren: International Rectifier (Infineon Technologies)<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p> |
|  <p><b>SLB9670VQ20FW760XUMA1</b><br/>         Produzentereuren: International Rectifier (Infineon Technologies)<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p> |  <p><b>SLB9665XQ20FW560XUMA2</b><br/>         Produzentereuren: International Rectifier (Infineon Technologies)<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p> |
|  <p><b>SLB9665XT20FW551XUMA1</b><br/>         Produzentereuren: Infineon Technologies<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p>                           |  <p><b>SLB9665TT20FW560XUMA2</b><br/>         Produzentereuren: International Rectifier (Infineon Technologies)<br/>         Beschreiwung: SECURITY IC'S/AUTHENTICATION IC'<br/>         Op Lager: Out stock<br/> <a href="#">RFQ</a></p> |

