


RFQ 9.3513342771e+011: Info@ntchip.com

| | |
|--------------------------------|---|
| 9.3513342771e+011 | |
| Manufacturer Part Number | 9.3513342771e+011 |
| Manufacturer | IPDiA |
| Description | CAP SILICON 1.0UF 15% 11V 1206 |
| Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| 9.3513342771e+011 Datasheet |  9.3513342771e+011.PDF |
| 9.3513342771e+011 Price | Inquiry |

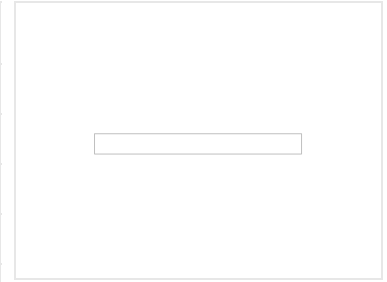





Image shown is a representation only. Exact specifications should be obtained from the product data sheet.

Product Details of 9.3513342771e+011

| | |
|--|---------------------------------------|
| Part Status: | Discontinued at Digi-Key |
| Capacitance: | 1µF |
| Tolerance: | ±15% |
| Voltage - Breakdown: | 11V |
| ESR (Equivalent Series Resistance): | 400 mOhms |
| ESL (Equivalent Series Inductance): | 100pH |
| Applications: | High Temperature |
| Features: | High Reliability |
| Operating Temperature: | -55°C ~ 250°C |
| Package / Case: | 1206 (3216 Metric) |
| Height: | 0.016" (0.41mm) |
| Size / Dimension: | 0.134" L x 0.071" W (3.40mm x 1.80mm) |

We can supply IPDiA part# 9.3513342771e+011, use the request quote form to request 9.3513342771e+011 price and lead time. Nantian Electronics - ntchip.com is an independent stocking distributor of electronic components. With 3+ Million line items of available electronic components can ship in short lead-time, over 300 thousand part numbers of electronic components in stock for immediately delivery, which may include part number 9.3513342771e+011. The price and lead time for 9.3513342771e+011 depending on the quantity required, availability and warehouse location. Contact us today and our sales representative will provide you price and delivery on Part# 9.3513342771e+011. We look forward to doing business with you.

Related parts for 9.3513342771e+011

| Image | Part Number | Manufacturer | Description | |
|--|-------------|------------------------------------|-------------------------|-------------------------|
|  | 9.35296E+11 | IDT (Integrated Device Technology) | BOARD EVAL DAC1627D | Details |
|  | 9.35297E+11 | IDT (Integrated Device Technology) | BOARD EVAL ADC1443D | Details |
|  | 9.35293E+11 | IDT (Integrated Device Technology) | BOARD EVAL FOR ADC1412D | Details |

| | | | | |
|--|-------------|------------------------------------|-------------------------|-------------------------|
|  | 9.35297E+11 | IDT (Integrated Device Technology) | BOARD EVAL ADC1443D | Details |
|  | 9.35297E+11 | IDT (Integrated Device Technology) | BOARD EVAL ADC1443D | Details |
|  | 9.35293E+11 | IDT (Integrated Device Technology) | BOARD EVAL FOR ADC1412D | Details |
|  | 9.35293E+11 | IDT (Integrated Device Technology) | BOARD EVAL FOR ADC1412D | Details |
|  | 9.35293E+11 | IDT (Integrated Device Technology) | BOARD EVAL FOR ADC1412D | Details |

Related keywords for 9.3513342771e+011

- | | | | |
|--|---|--|---|
| 9.3513342771e+011 Distributor | 9.3513342771e+011 Supplier | 9.3513342771e+011 Price | 9.3513342771e+011 RoHs |
| Download 9.3513342771e+011 Datasheet | 9.3513342771e+011 Datasheet | 9.3513342771e+011 Data Sheet | 9.3513342771e+011 PDF |
| 9.3513342771e+011 Photo | 9.3513342771e+011 Picture | 9.3513342771e+011 Image | 9.3513342771e+011 Part |
| 9.3513342771e+011 Component | 9.3513342771e+011 Stock | 9.3513342771e+011 Inventory | 9.3513342771e+011 Electronics |
| Inquiry 9.3513342771e+011 | Buy 9.3513342771e+011 | Order 9.3513342771e+011 | |
| IPDiA 9.3513342771e+011 Authorized Distributor | | IPDiA Manufacturer Supplier | |

[Electronic Parts Index](#)

[More](#)

0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

www.ntchip.com

Tel +86-755-8251 8841

About Nantian

- [Company Profile](#)
- [Why Us](#)
- [Quality](#)

Inquiry

- [Search & Inquiry](#)
- [Email Inquiry](#)
- [Parts Index](#)

Contact Us

- Tel: 0086-755-8251 8841
- Fax: 0086-755-8251 8847
- Email: info@ntchip.com
- [Quick Contact](#)

Service

- [How To Order](#)
- [Payment Way](#)
- [Shipment Way](#)