



Wêne dibe ku temsîlkirin.
Ji bo hûrguliyên hilberê taybetmendiyên bibînin.

MAX5391MATE+T

Part Number: **MAX5391MATE+T**
 Danasîna Hilberê: IC POT DGTL DUAL 256TAP 16-TQFN
 RoHS Status: Azad / RoHS Rêberê Rêber
 Datasheets: [1.MAX5391MATE+T.pdf](#)
[2.MAX5391MATE+T.pdf](#)

Producer / Brand: Maxim Integrated
 Ship Ji: Hong Kong
 Rêwirînê: DHL/Fedex/TNT/UPS/EMS

[LÊPIRSÎNÊ BIŞÎNIN](#)

Agahdariyên hilberê

| | | | |
|--|--|---|----------------------------|
| Part Number | MAX5391MATE+T | Çêker | Maxim Integrated |
| Terif | IC POT DGTL DUAL 256TAP 16-TQFN | Rêvebiriya Azad Free / RoHS Status | Azad / RoHS Rêberê Rêber |
| Karta danûstendinê | 1.MAX5391MATE+T.pdf2.MAX5391MATE+T.pdf | | |
| Voltage - Pargîdaniyê | 1.7 V ~ 5.5 V | Bêhne | ±25% |
| Gerbûna hewayê (Typ) | 35 ppm/°C | Taper | Linear |
| Suppliers Package Package | 16-TQFN (3x3) | Doranî | - |
| Berxwedana Wiper (Ohms) (Typ) | 200 (Max) | Berxwedana (Ohms) | 50k |
| Packaging | Original-Reel® | Saz / Case | 16-WFQFN Exposed Pad |
| Names | MAX5391MATE+TDKR | Operasyona germ | -40°C ~ 125°C |
| Hejmara Hejmaran | 256 | Hejmara Circuits | 2 |
| Nermkirina Navneteweyî ya Navnetewî (MSL) | 2 (1 Year) | Tîpa Memory | Volatile |
| Derhênerê Standard Lead Time | 6 Weeks | Rêvebiriya Azad Free / RoHS Status | Lead free / RoHS Compliant |
| Interface | SPI | Taybetmendiye | - |
| Detailed Description | Digital Potentiometer 50k Ohm 2 Circuit 256 Taps SPI Interface 16-TQFN (3x3) | Guhertin | Potentiometer |
| Hejmara Partiya | MAX5391 | | |

Berhemên Girêdayî

| | |
|---|---|
| <p>MAX5391NEVKIT+ Producer: Maxim Integrated Terif: EVAL KIT MAX5391 (DUAL 256-TAP, Download: MAX5391NEVKIT+.pdf</p> <p>RFQ</p> | <p>MAX5391MATE+ Producer: Maxim Integrated Terif: IC POT DGTL DUAL 256TAP 16-TQFN Download: MAX5391MATE+.pdf</p> <p>RFQ</p> |
| <p>MAX5392EVKIT+ Producer: Maxim Integrated Terif: EVAL KIT MAX5392 (DUAL, 256-TAP, Download: MAX5392EVKIT+.pdf</p> <p>RFQ</p> | <p>MAX5391LEVKIT+ Producer: Maxim Integrated Terif: EVAL KIT MAX5391 (DUAL 256-TAP, Download: MAX5391LEVKIT+.pdf</p> <p>RFQ</p> |
| <p>MAX538BESA+T Producer: Maxim Integrated Terif: IC DAC 12BIT 5V LP SER 8-SOIC Download: MAX538BESA+T.pdf</p> <p>RFQ</p> | <p>MAX5391NATE+T Producer: Maxim Integrated Terif: IC POT DGTL DUAL 256TAP 16-TQFN Download: MAX5391NATE+T.pdf</p> <p>RFQ</p> |
| <p>MAX5391LATE+ Producer: Maxim Integrated Terif: IC POT DGTL DUAL 256TAP 16-TQFN Download: MAX5391LATE+.pdf</p> <p>RFQ</p> | <p>MAX5391NATE+ Producer: Maxim Integrated Terif: IC POT DGTL DUAL 256TAP 16-TQFN Download: MAX5391NATE+.pdf</p> <p>RFQ</p> |
| <p>MAX5391LATE+T Producer: Maxim Integrated Terif: IC POT DGTL DUAL 256TAP 16-TQFN Download: MAX5391LATE+T.pdf</p> <p>RFQ</p> | <p>MAX5391NEVMINIQU+ Producer: Maxim Integrated Terif: EVAL KIT MAX5391 Download: MAX5391NEVMINIQU+.pdf</p> <p>RFQ</p> |
| <p>MAX5392EVMINIQU+ Producer: Maxim Integrated Terif: EVAL KIT MAX5387, MAX5392 Download: MAX5392EVMINIQU+.pdf</p> <p>RFQ</p> | <p>MAX5391LEVMINIQU+ Producer: Maxim Integrated Terif: EVAL KIT MAX5391 Download: MAX5391LEVMINIQU+.pdf</p> <p>RFQ</p> |

Tagên têkildar

Maxim Integrated MAX5391MATE+T
 MAX5391MATE+T Biha
 MAX5391MATE+T PDF Datasheet
 Stock MAX5391MATE+T
 Maxim Integrated MAX5391MATE+T
 Maxim Integrated MAX5391MATE+T

Belavkarê MAX5391MATE+T
 Wêneyên MAX5391MATE+T
 MAX5391MATE+T Danezan Daxistin
 MAX5391MATE+T bikirin
 Maxim Integrated Pêşkêşker

Supplier MAX5391MATE+T
 Wêne MAX5391MATE+T
 Danasîna MAX5391MATE+T
 Maxim Integrated MAX5391MATE+T bikirin
 Belavkarê Maxim Integrated