

| MAX7301AAX+T | |
|--------------------|--|
| Teilenummer | MAX7301AAX+T |
| Hersteller | Maxim Integrated |
| Beschreibung | IC I/O EXPANDER SPI 28B 36SSOP |
| Verfügbare Menge | 7534 pcs in stock |
| Datenblätter | MAX7301AAX+T.pdf |
| MAX7301AAX+T Price | Preis und Lieferzeit online anfordern or Email us: Info@ariat-tech.com |


[EIN ANGEBOT BEKOMMEN](#)

| Technische Information von MAX7301AAX+T | | | |
|---|--------------------------------|-------------------------------|--------------------------------|
| Hersteller-Teilenummer | MAX7301AAX+T | Kategorie | Integrierte Schaltungen (ICs) |
| Hersteller | Maxim Integrated | Beschreibung | IC I/O EXPANDER SPI 28B 36SSOP |
| Paket / Fall | Digi-Reel® | Verfügbare Menge | 7534 |
| Serie | - | Betriebstemperatur | -40°C ~ 125°C |
| Befestigungsart | Surface Mount | Ausgabotyp | Push-Pull |
| Eigenschaften | - | Schnittstelle | SPI |
| Verpackung / Gehäuse | 36-BSOP (0.295", 7.50mm Width) | Supplier Device-Gehäuse | 36-SSOP |
| Spannungsversorgung | 2.5 V ~ 5.5 V | Anzahl der E / A | 28 |
| Interrupt-Ausgang | Yes | Strom - Ausgangsquelle / Sink | 4.5mA, 10mA |
| Uhrfrequenz | 26MHz | Verpackung | Original-Reel® |

MAX7301AAX+T 7534 pcs Neu und original auf Lager, MAX7301AAX+T-Bestand finden, Datenblatt, PDF, Inventar bei Ariat-Tech.com online, MAX7301AAX+T Maxim Integrated mit Garantie und Vertrauen bestellen. Anfrage MAX7301AAX+T: Info@Ariat-Tech.com

| Zugehörige Teile für MAX7301AAX+T | | | | |
|-----------------------------------|--------------|----------------------------------|------------------|----------|
| Bild | Teilenummer | Beschreibung | Hersteller | Menge |
| | MAX7301AAI | MAX7301AAI MAXIN | MAXIM | 450 pcs |
| | MAX7302AEE+ | IC LED DRIVER LINEAR 25MA 16QSOP | Maxim Integrated | 500 pcs |
| | MAX7304ATG+T | IC LED DRIVER LINEAR 20MA 24TQFN | Maxim Integrated | 500 pcs |
| | MAX7301AAX+ | IC I/O EXPANDER SPI 28B 36SSOP | Maxim Integrated | 61 pcs |
| | MAX7300ANI+ | IC 2-WIRE INTRFC I/O EXP 28-DIP | Maxim Integrated | 500 pcs |
| | MAX7300ATI+T | IC I/O EXPANDER I2C QFN | Maxim Integrated | 500 pcs |
| | MAX7300ATL+T | IC I/O EXPANDER 2WIRE 40TQFN | Maxim Integrated | 61 pcs |
| | MAX7300ATI+ | IC I/O EXPANDER QFN | Maxim Integrated | 500 pcs |
| | MAX7301ATL | MAX7301ATL MAXIM | MAXIM | 86 pcs |
| | MAX7302ATE+T | IC LED DRIVER LINEAR 25MA 16TQFN | Maxim Integrated | 500 pcs |
| | MAX7302AEE+T | IC LED DRIVER LINEAR 25MA 16QSOP | Maxim Integrated | 500 pcs |
| | MAX7302ATE+ | IC LED DRIVER LINEAR 25MA 16TQFN | Maxim Integrated | 500 pcs |
| | MAX7304ATG+ | IC LED DRIVER LINEAR 20MA 24TQFN | Maxim Integrated | 500 pcs |
| | MAX7301ANI+ | IC I/O EXPANDER SPI 28B 28DIP | Maxim Integrated | 202 pcs |
| | MAX7301ATL+ | IC I/O EXPANDER SPI 28B 40TQFN | Maxim Integrated | 875 pcs |
| | MAX7301AAX | MAX7301AAX MAXIM | MAXIM | 263 pcs |
| | MAX7300ATL+ | IC I/O EXPANDER 2WIRE 40TQFN | Maxim Integrated | 51 pcs |
| | MAX7301AAI+T | IC I/O EXPANDER SPI 20B 28SSOP | Maxim Integrated | 297 pcs |
| | MAX7301AAI+ | IC I/O EXPANDER SPI 20B 28SSOP | Maxim Integrated | 1000 pcs |
| | MAX7301ATL+T | IC I/O EXPANDER SPI 28B 40TQFN | Maxim Integrated | 380 pcs |

IC Chips & IGBT Modul - Hot Stock Teilenummer

| | | | | |
|--------------|--------------|--------------|--------------|---------------|
| MAX7221CWG+ | MAX7221CWG+T | MAX7221ENG | MAX7221ENG+ | MAX7221EWG |
| MAX7221EWG+T | MAX7224KCWN | MAX7224KEWN | MAX7226KCWP | MAX7226KEWP |
| MAX722CSE-T | MAX724CCK | MAX724ECK | MAX724HCCK | MAX724HECK |
| MAX726CCK | MAX726ECK | MAX726HCCK | MAX726HECK | MAX727CCK |
| MAX727ECK | MAX7300AAI+ | MAX7300AAX+ | MAX7300AGL-T | MAX7301AAI+ |
| MAX7301ATL+ | MAX7304ETG+T | MAX7306ALB+T | MAX7307ALB+T | MAX730ACSA |
| MAX730ACSA+ | MAX730AESA | MAX7310ATE+T | MAX7310AUE | MAX7310AUE+ |
| MAX7311AAG | MAX7311ATG | MAX7311ATG+ | MAX7311ATG-T | MAX7311AUG |
| MAX7311AWG | MAX7312AAG | MAX7312ATG+T | MAX7312AUG | MAX7312AWG |
| MAX7313AEG | MAX7313ATG+ | MAX7313ATG+T | MAX7313DATG+ | MAX7313DATG+T |

Händler für Elektronikkomponenten - IC-Chips & IGBT-Modullieferant.

Angebotsanfrage E-Mail: Info@ariat-tech.com Webseite: <https://www.ariat-tech.com>

Urheberrechtsvermerk © 1996-2019 ARIAT TECHNOLOGY LIMITED. Alle Rechte vorbehalten.