
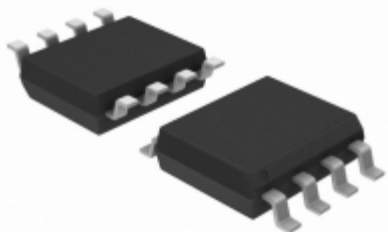









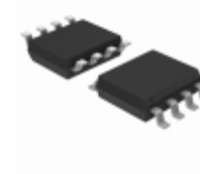
| | | |
|---|--------------------------------|---|
|  | TC642BEOA | |
| | Hersteller-Teilenummer: | TC642BEOA |
|  | Hersteller / Marke: | Micrel / Microchip Technology |
| | Teil der Beschreibung: | IC MOTOR CONTROLLER PAR 8SOIC |
|  | Datenblätter: | 1.TC642BEOA.pdf 2.TC642BEOA.pdf 3.TC642BEOA.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, 4527 pcs Stock Available. |
| Image may be representation. See specs for product details. | Lieferr von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |

Spezifikationen

| | |
|-------------------------|---|
| Teilenummer | TC642BEOA |
| Hersteller | Micrel / Microchip Technology |
| Beschreibung | IC MOTOR CONTROLLER PAR 8SOIC |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC-Motor-Treiber, |
| Teilstatus | 4527 pcs Stock |
| Serie | FanSense™ |
| Technologie | - |
| Betriebstemperatur | -40°C ~ 85°C (TA) |
| Befestigungsart | Surface Mount |
| Schnittstelle | Parallel |
| Anwendungen | Fan Controller |
| Verpackung / Gehäuse | 8-SOIC (0.154", 3.90mm Width) |
| Supplier Device-Gehäuse | 8-SOIC |
| Spannungsversorgung | 3 V ~ 5.5 V |
| Funktion | Controller - Speed |
| Strom - Ausgabe | - |
| Ausgangskonfiguration | Pre-Driver - Low Side |
| Spannung - Last | - |
| Motortyp - Stepper | - |
| Motortyp - AC, DC | Brushless DC (BLDC) |
| Schritt Auflösung | - |
| Verpackung | Tube |

TC642BEOA ist neu im Original, Suche TC642BEOA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TC642BEOA Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage TC642BEOA: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|--|--|--|
|  <p>TC642BEPA Micrel / Microchip Technology IC MOTOR CONTROLLER PAR 8DIP</p> |  <p>TC64 Cornell Dubilier Electronics CAP ALUM 16UF 350V AXIAL</p> |  <p>TC6398AFG TOS TOS QFP</p> |  <p>TC6416AFG TOSHIBA TC6416AFG TOSHIBA</p> |
|  <p>TC642BEPA427 MICROCH MICROCH DIP8</p> |  <p>TC642BEUA713 Micrel / Microchip Technology IC MOTOR CONTROLLER PAR 8MSOP</p> |  <p>TC6398XB TOSHIBA TC6398XB TOSHIBA</p> |  <p>TC642BEOA713 Micrel / Microchip Technology IC MOTOR CONTROLLER PAR 8SOIC</p> |

heiße Teile

Mehr

| | | | | |
|-----------------|---------------|-----------------|--------------|---------------|
| TC623CVOA | TC624COA | TC624EOA | TC624VOA | TC62D722CFNAG |
| TC62D722CFNG | TC62D722FNG | TC62D723FNG | TC62D746AFG | TC62D748AFNAG |
| TC62D748CFNAG | TC62D749AFNAG | TC62D749CFNAG | TC62D776CFG | TC6320TG-G |
| TC6326AF | TC6358TB | TC6369AN | TC6381AF | TC6384AF-0001 |
| TC6384AFG-0001 | TC6387XB | TC6398AF | TC64046G | TC6416AFG |
| TC642COA | TC642COA713 | TC642EOA | TC642VOA | TC642VOA713 |
| TC646BEOA | TC646COA | TC646EOA | TC646VOA | TC647BEOA |
| TC647COA | TC647EOA | TC647VOA | TC648BEOA | TC648BEUA713 |
| TC648COA | TC648EOA | TC648VOA | TC649EOA | TC64HC32AP |
| TC6501P065VCTTR | TC6501P085VC | TC6501P085VCTTR | TC6501P095VC | TC6501P095VCT |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited