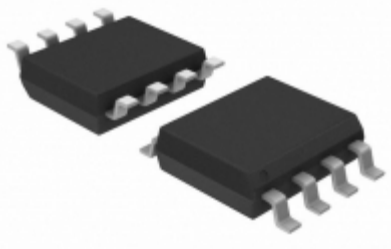



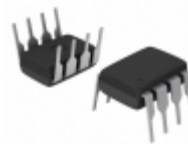


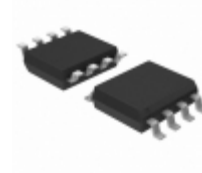
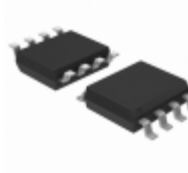
	<h2>TC642EOA</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">TC642EOA</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Micrel / Microchip Technology</a></p> <p><b>Teil der Beschreibung:</b> IC MOTOR CONTROLLER PAR 8SOIC</p> <p><b>Datenblätter:</b>  <a href="#">TC642EOA.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 12463 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">TC642EOA</a>
Hersteller	<a href="#">Micrel / Microchip Technology</a>
Beschreibung	IC MOTOR CONTROLLER PAR 8SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC-Motor-Treiber,</a>
Teilstatus	12463 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



















































TC642EOA ist neu im Original, Suche TC642EOA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TC642EOA Micrel / Microchip Technology mit Garantie und Vertrauen.  
Anfrage TC642EOA: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>TC642VOA</b> Micrel / Microchip Technology IC MOTOR CONTROLLER PAR 8SOIC</p>	 <p><b>TC642DEMO</b> Micrel / Microchip Technology DEMO BOARD FOR TC642/46/47/48/49</p>	 <p><b>TC642BEUA713</b> Micrel / Microchip Technology IC MOTOR CONTROLLER PAR 8MSOP</p>	 <p><b>TC642CPA</b> Micrel / Microchip Technology IC MOTOR CONTROLLER PAR 8DIP</p>
 <p><b>TC642EV</b> Micrel / Microchip Technology KIT EVALUATION FOR TC642</p>	 <p><b>TC642EUA</b> Micrel / Microchip Technology IC MOTOR CONTROLLER PAR 8MSOP</p>	 <p><b>TC642COA</b> Micrel / Microchip Technology IC MOTOR CONTROLLER PAR 8SOIC</p>	 <p><b>TC642EOA713</b> Micrel / Microchip Technology IC MOTOR CONTROLLER PAR 8SOIC</p>

### heiße Teile

Mehr

 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	 TC642BEOA	 TC642COA	 TC642COA713
 TC642VOA	 TC642VOA713	 TC646BEOA	 TC646COA	 TC646EOA
 TC646VOA	 TC647BEOA	 TC647COA	 TC647EOA	 TC647VOA
 TC648BEOA	 TC648BEUA713	 TC648COA	 TC648EOA	 TC648VOA
 TC649EOA	 TC64HC32AP	 TC6501P065VCTTR	 TC6501P085VC	 TC6501P085VCTTR
 TC6501P095VC	 TC6501P095VCT	 TC6501P095VCTTR	 TC6501P105VCT	 TC6501P105VCTTR

Contact us: [Info@Y-IC.com](mailto: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