




TMC8670-BI

Teilenummer: **TMC8670-BI**

Produktbeschreibung: FOC SERVO CONTROLLER

RoHs Status: Bleifrei / RoHS-konform

Datenblätter:  TMC8670-BI.pdf

Hersteller / Marke: TRINAMIC Motion Control GmbH

Liefern von: Hong Kong








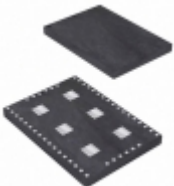







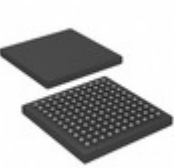







Versandweg: DHL/Fedex/TNT/UPS/EMS

 **ANFRAGE SENDEN** >

Produktdetails

Teilenummer	TMC8670-BI	Hersteller	TRINAMIC Motion Control GmbH
Beschreibung	FOC SERVO CONTROLLER	Bleifreier Status / RoHS Status	Bleifrei / RoHS-konform
Datenblatt	TMC8670-BI.pdf		
Spannungsversorgung	3.15 V ~ 3.45 V	Spannung - Last	1.2V, 3.3V
Technologie	CMOS	Supplier Device-Gehäuse	325-BGA (11x11)
Schritt Auflösung	-	Serie	-
Verpackung	Tray	Verpackung / Gehäuse	325-TFBGA
Ausgangskonfiguration	High Side, Low Side	Andere Namen	00-0156 1460-1318
Betriebstemperatur	-40°C ~ 100°C (TJ)	Befestigungsart	Surface Mount
Motortyp - Stepper	Multiphase	Motortyp - AC, DC	Brushless DC (BLDC), PMSM, Stepper
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)	Hersteller Standard Vorlaufzeit	6 Weeks
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant	Schnittstelle	SPI, UART
Funktion	Driver - Fully Integrated, Control and Power Stage	detaillierte Beschreibung	Multiphase Motor Driver CMOS SPI, UART 325-BGA (11x11)
Strom - Ausgabe	8mA	Anwendungen	Industrial

Verwandte Produkte

 <div>TMCE001 Hersteller: Micrel / Microchip Technology Beschreibung: KIT STARTER MCE GPS</div> <div>RFQ</div>	 <div>TMC8461-BA Hersteller: TRINAMIC Motion Control GmbH Beschreibung: ETHERCAT SLAVE CONTROLLER Herunterladen:  TMC8461-BA.pdf</div> <div>RFQ</div>
 <div>TMCC160-LC-CANOPEN Hersteller: TRINAMIC Motion Control GmbH Beschreibung: MODULE BLDC PMSM SERVO CANOPEN Herunterladen:  TMCC160-LC-CANOPEN.pdf</div> <div>RFQ</div>	 <div>TMCC160-EVAL Hersteller: TRINAMIC Motion Control GmbH Beschreibung: EVAL BOARD FOR TMCC160 Herunterladen:  TMCC160-EVAL.pdf</div> <div>RFQ</div>
 <div>TMCC160-LC-COE Hersteller: TRINAMIC Motion Control GmbH Beschreibung: MODULE BLDC PMSM SERVO COE Herunterladen:  TMCC160-LC-COE.pdf</div> <div>RFQ</div>	 <div>TMC8462-EVAL Hersteller: TRINAMIC Motion Control GmbH Beschreibung: EVAL BOARD FOR TMC8462 Herunterladen:  TMC8462-EVAL.pdf</div> <div>RFQ</div>
 <div>TMCC160-LC Hersteller: TRINAMIC Motion Control GmbH Beschreibung: MODULE BLDC PMSM SERVO Herunterladen:  TMCC160-LC.pdf</div> <div>RFQ</div>	 <div>TMC8670-EVAL Hersteller: TRINAMIC Motion Control GmbH Beschreibung: EVAL BOARD FOR TMC8670 Herunterladen:  TMC8670-EVAL.pdf</div> <div>RFQ</div>
 <div>TMC8462-BA Hersteller: TRINAMIC Motion Control GmbH Beschreibung: ETHERCAT SLAVE CONTROLLER Herunterladen:  TMC8462-BA.pdf</div> <div>RFQ</div>	 <div>TMC8460-EVAL Hersteller: TRINAMIC Motion Control GmbH Beschreibung: EVAL BOARD FOR TMC8460 Herunterladen:  TMC8460-EVAL.pdf</div> <div>RFQ</div>
 <div>TMC8461-EVAL Hersteller: TRINAMIC Motion Control GmbH Beschreibung: EVAL BOARD FOR TMC8461 Herunterladen:  TMC8461-EVAL.pdf</div> <div>RFQ</div>	 <div>TMC8462-BOB-ETH Hersteller: TRINAMIC Motion Control GmbH Beschreibung: BREAKOUTBOARD FOR TMC8462 Herunterladen:  TMC8462-BOB-ETH.pdf</div> <div>RFQ</div>

Verwandte Tags

TRINAMIC Motion Control GmbH TMC8670-BI	TMC8670-BI-Verteiler	TMC8670-BI Lieferant
TMC8670-BI Preis	TMC8670-BI Bilder	TMC8670-BI-Bild
TMC8670-BI PDF-Datenblatt	TMC8670-BI Datenblatt herunterladen	TMC8670-BI-Datenblatt
TMC8670-BI Aktie	Kaufen Sie TMC8670-BI	Kaufen Sie TRINAMIC Motion Control GmbH TMC8670-BI
TRINAMIC Motion Control GmbH TMC8670-BI	TRINAMIC Motion Control GmbH Lieferant	TRINAMIC Motion Control GmbH-Verteiler
TRINAMIC Motion Control GmbH TMC8670-BI	TRINAMIC Motion Control GmbH & Co. KG. TMC8670-BI	TRINAMIC Motion Control GmbH & Co. KG. TMC8670-BI