





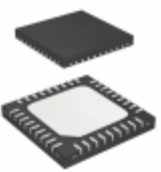
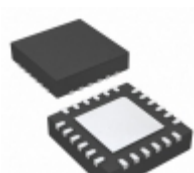


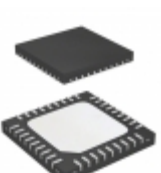
 <p><b>TOSHIBA</b> Leading Innovation &gt;&gt;&gt;</p>	<h2 style="color: red;">TC78H610FNG,EL</h2>	
	<p><b>Hersteller-Teilenummer:</b> TC78H610FNG,EL</p> <p><b>Hersteller / Marke:</b> Toshiba Semiconductor and Storage</p> <p><b>Teil der Beschreibung:</b> IC MOTOR DRIVER PAR 16SSOP</p> <p><b>Datenblätter:</b>  1.TC78H610FNG,EL.pdf  2.TC78H610FNG,EL.pdf</p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 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	TC78H610FNG,EL
Hersteller	Toshiba Semiconductor and Storage
Beschreibung	IC MOTOR DRIVER PAR 16SSOP
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Motor-Treiber,
Teilstatus	<a href="#">Require For Quote &amp; Check Stock</a>
Spannungsversorgung	2.7 V ~ 5.5 V
Spannung - Last	2.5 V ~ 15 V
Technologie	DMOS
Supplier Device-Gehäuse	16-SSOP
Schritt Auflösung	-
Serie	-
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	16-LSSOP (0.173", 4.40mm Width)
Ausgangskonfiguration	Half Bridge (2)
Betriebstemperatur	-20°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Motortyp - Stepper	-
Motortyp - AC, DC	Brushed DC
Schnittstelle	Parallel
Funktion	Driver - Fully Integrated, Control and Power Stage
Strom - Ausgabe	800mA
Anwendungen	General Purpose

TC78H610FNG,EL Electronic Components ist ein 100% neues Original von YIC Distributor, TC78H610FNG,EL-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, TC78H610FNG,EL Toshiba Semiconductor and Storage mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ TC78H610FNG,EL E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert

<p>sein:</p>  <p><b>TC78H621FNG,EL</b> Toshiba Semiconductor and Storage BRUSHED DC MOTOR DRIVER DUAL-CHA</p>	 <p><b>TC78H630FNG,EL</b> Toshiba Semiconductor and Storage BRUSHED MOTOR DRIVER IC 18V/2.0A</p>	 <p><b>TC78H600FNG,C,ELHZ</b> Toshiba Semiconductor and Storage BRUSHED MOTOR DRIVER IC 2- CHANNE</p>	 <p><b>TC78B016FTG,EL</b> Toshiba Semiconductor and Storage BRUSHLESS MOTOR DRIVER IC FOR SE</p>
 <p><b>TC78B025FTG,EL</b> Toshiba Semiconductor and Storage BRUSHLESS MOTOR DRIVER IC FOR SE</p>	 <p><b>TC78H620FNG,EL</b> Toshiba Semiconductor and Storage IC MOTOR DRIVER PAR 16SSOP</p>	 <p><b>TC78H611FNG,EL</b> Toshiba Semiconductor and Storage BRUSHED MOTOR DRIVER IC 2- CHANNE</p>	 <p><b>TC78B015FTG,EL</b> Toshiba Semiconductor and Storage BRUSHLESS MOTOR DRIVER IC FOR 1</p>

### Verwandtes Hot-Keyword

Mehr

TC78H610FNG,EL Toshiba Semiconductor and Storage	TC78H610FNG,EL Datenblatt	TC78H610FNG,EL-Datenblätter	TC78H610FNG,EL PDF	Toshiba Semiconductor and Storage TC78H610FNG,EL
TC78H610FNG,EL Electronic	TC78H610FNG,EL-Komponenten	TC78H610FNG,EL-Verteiler	TC78H610FNG,EL-Bild	TC78H610FNG,EL-Teil
TC78H610FNG,EL Preis	TC78H610FNG,EL Hersteller	TC78H610FNG,EL Bild	TC78H610FNG,EL Aktie	TC78H610FNG,EL Inventar
TC78H610FNG,EL Neu	TC78H610FNG,EL Original	TC78H610FNG,EL garantiert	TC78H610FNG,EL RFQ	TC78H610FNG,EL Online bestellen