


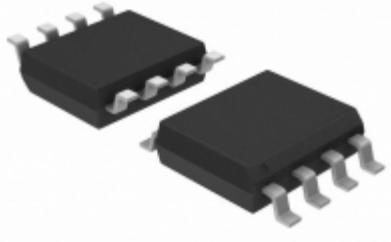

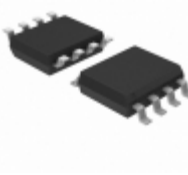
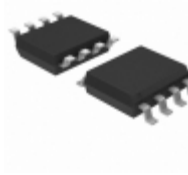


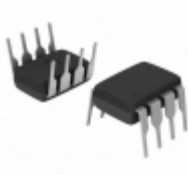


	<p><b>TC7662BEOA</b></p>
	<p><b>Hersteller-Teilenummer:</b> TC7662BEOA</p> <p><b>Hersteller / Marke:</b> Micrel / Microchip Technology</p> <p><b>Teil der Beschreibung:</b> IC REG SWTCHD CAP INV 20MA 8SOIC</p> <p><b>Datenblätter:</b></p> <ul style="list-style-type: none"> <li> <a href="#">1.TC7662BEOA.pdf</a></li> <li> <a href="#">2.TC7662BEOA.pdf</a></li> <li> <a href="#">3.TC7662BEOA.pdf</a></li> </ul> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 3748 pcs Stock Available.</p> <p><b>Lieferr 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	TC7662BEOA
Hersteller	Micrel / Microchip Technology
Beschreibung	IC REG SWTCHD CAP INV 20MA 8SOIC
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	3748 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	15V
Ausgabebetyp	Fixed
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Funktion	Ratiometric
Strom - Ausgabe	20mA
Frequenz - Umschaltung	10kHz ~ 35kHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive or Negative
Topologie	Charge Pump
Spannung - Ausgang (Min / Fixed)	-Vin, 2Vin
Spannung - Ausgabe (max)	-
Synchrone Gleichrichter	No
Spannung - Eingang (min)	1.5V
Verpackung	Tube



































TC7662BEOA ist neu im Original, Suche TC7662BEOA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TC7662BEOA Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage TC7662BEOA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>TC7662AMJA</b> Micro Commercial Components (MCC) IC REG SWTCHD CAP INV 40MA 8CDIP</p>	 <p><b>TC7662BCOA713</b> Micrel / Microchip Technology IC REG SWTCHD CAP INV 20MA 8SOIC</p>	 <p><b>TC7662BCOA</b> Micrel / Microchip Technology IC REG SWTCHD CAP INV 20MA 8SOIC</p>	 <p><b>TC7662BCPA</b> Micrel / Microchip Technology IC REG SWTCHD CAP INV RATIO 8DIP</p>
 <p><b>TC7662BEOA713</b> Micrel / Microchip Technology IC REG SWTCHD CAP INV 20MA 8SOIC</p>	 <p><b>TC7662BEP</b> Micrel / Microchip Technology IC REG SWTCHD CAP INV RATIO 8DIP</p>	 <p><b>TC7662B</b> 1209+ 1209+ DIP8</p>	 <p><b>TC77</b> Cornell Dubilier Electronics CAP ALUM 30UF 450V AXIAL</p>

### heiße Teile

Mehr

 TC7660EOA	 TC7660EOA713	 TC7660EPA	 TC7660HCOA	 TC7660HCPA
 TC7660HEOA	 TC7660HEOA713	 TC7660IJA	 TC7660IOA	 TC7660IPA
 TC7660MEOA	 TC7660MJA	 TC7660MOA	 TC7660SCBA	 TC7660SCOA
 TC7660SCOA713	 TC7660SCPA	 TC7660SEOA	 TC7660SEO713	 TC7660SEPA
 TC7662-BC/OA	 TC7662-BE/OA	 TC7662ACPA	 TC7662BCOA	 TC7662BCPA
 TC7662BEP	 TC77-3.3MCTTR	 TC77-5.0MCTTR	 TC7705FNG	 TC7710WBG
 TC787/TCA787	 TC78S600FNG	 TC7LX1102FK	 TC7LX1102FKLF	 TC7LX1102WBG
 TC7LX1104WBG	 TC7LX1204WBG	 TC7MB3125CFK-EL	 TC7MB3125CFT	 TC7MB3244FK
 TC7MB3244FT	 TC7MB3245CFT	 TC7MB3245FK	 TC7MB3245FT	 TC7MB3251FK
 TC7MB3253FK	 TC7MB3253FT	 TC7MB3257CFK	 TC7MB3257CFTG	 TC7MB3257FK

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