









	<p><b>TDF8599ATH/N2CS</b></p>
	<p><b>Hersteller-Teilenummer:</b> TDF8599ATH/N2CS</p>
	<p><b>Hersteller / Marke:</b> NXP Semiconductors / Freescale</p>
	<p><b>Teil der Beschreibung:</b> I2C-BUS CONTROLLED DUAL CHANNEL</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Datenblätter:</b>  TDF8599ATH/N2CS.pdf</p>
	<p><b>RoHs Status:</b></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>

Spezifikationen

Teilenummer	TDF8599ATH/N2CS
Hersteller	NXP Semiconductors / Freescale
Beschreibung	I2C-BUS CONTROLLED DUAL CHANNEL
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	Require For Quote & Check Stock
Spannungsversorgung	8 V ~ 35 V
Art	Class D
Serie	-
Ausgabetypp	1-Channel (Mono) or 2-Channel (Stereo)
Andere Namen	935306575512
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Max Ausgangsleistung x Kanäle @ Last	250W x 1 @ 2 Ohm; 135W x 2 @ 4 Ohm
Hersteller Standard Vorlaufzeit	30 Weeks
Eigenschaften	Depop, Differential Inputs, I <sup>2</sup> C, Mute, Short-Circuit and
detaillierte Beschreibung	Amplifier IC 1-Channel (Mono) or 2-Channel (Stereo)
Basisteilenummer	TDF8599

TDF8599ATH/N2CS Electronic Components ist ein 100% neues Original von YIC Distributor, TDF8599ATH/N2CS-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, TDF8599ATH/N2CS NXP Semiconductors / Freescale mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ TDF8599ATH/N2CS E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p><b>TDF8599ATH/N2/S6,5</b> NXP Semiconductors / Freescale TDF8599ATH/N2/S6,5</p>	 <p><b>TDF8599BTH/N1/S422</b> NXP Semiconductors / Freescale IC AMP I2C DIAGNOSTICS 36HSOP</p>	 <p><b>TDF8599ATH/N2/S24Y</b> NXP Semiconductors / Freescale IC AMP I2C DIAGNOSTICS 36HSOP</p>	 <p><b>TDF8599ATH/N2CY</b> NXP Semiconductors / Freescale I2C-BUS CONTROLLED DUAL CHANNEL</p>
 <p><b>TDF8599BTH/N1,512</b> NXP USA Inc. IC AMP AUDIO PWR D 36HSOP</p>	 <p><b>TDF8599ATH/N2/S23,</b> NXP Semiconductors / Freescale IC AMP I2C DIAGNOSTICS 36HSOP</p>	 <p><b>TDF8599ATH/N2/S6CY</b> NXP Semiconductors / Freescale IC POWER AMP CLASS D I2C 36HSOP</p>	 <p><b>TDF8599ATH/N2/S481</b> NXP Semiconductors / Freescale IC AMP I2C DIAGNOSTICS 36HSOP</p>

Verwandtes Hot-Keyword

Mehr

TDF8599ATH/N2CS NXP Semiconductors / Freescale	TDF8599ATH/N2CS Datenblatt	TDF8599ATH/N2CS-Datenblätter	TDF8599ATH/N2CS PDF	NXP Semiconductors / Freescale TDF8599ATH/N2CS
TDF8599ATH/N2CS Electronic	TDF8599ATH/N2CS-Komponenten	TDF8599ATH/N2CS-Verteiler	TDF8599ATH/N2CS-Bild	TDF8599ATH/N2CS-Teil
TDF8599ATH/N2CS Preis	TDF8599ATH/N2CS Hersteller	TDF8599ATH/N2CS Bild	TDF8599ATH/N2CS Aktie	TDF8599ATH/N2CS Inventar
TDF8599ATH/N2CS Neu	TDF8599ATH/N2CS Original	TDF8599ATH/N2CS garantiert	TDF8599ATH/N2CS RFQ	TDF8599ATH/N2CS Online bestellen

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