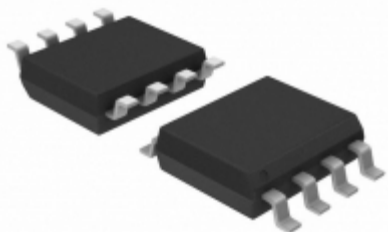





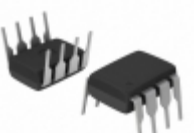

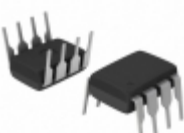

	<h2 style="color: red;">TC621CCOA</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">TC621CCOA</a>
	<b>Hersteller / Marke:</b>	<a href="#">Micrel / Microchip Technology</a>
	<b>Teil der Beschreibung:</b>	IC TEMP SNSR 5V DUAL TRIP 8-SOIC
<b>Datenblätter:</b>	 <a href="#">TC621CCOA.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 16782 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">TC621CCOA</a>
Hersteller	<a href="#">Micrel / Microchip Technology</a>
Beschreibung	IC TEMP SNSR 5V DUAL TRIP 8-SOIC
Kategorie	<a href="#">Sensoren, Transducer &gt; Temperatursensoren-</a>
Teilstatus	16782 pcs Stock
Serie	-
Strom - Versorgung	270µA
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Surface Mount
Ausgabebetyp	Push-Pull
Eigenschaften	-
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Spannungsversorgung	4.5 V ~ 18 V
Ausgabe	Active Low
Ausgangsfunktion	/OverTemp, /UnderTemp
Genauigkeit	±3°C
Strom - Ausgabe (max)	1mA
Schalttemperatur	Programmable
Auslösetemperatur Schwelle	Cold, Hot
Wählbare Hysterese	Yes
Verpackung	Tube

TC621CCOA ist neu im Original, Suche TC621CCOA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TC621CCOA Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage TC621CCOA: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>TC620XEOA</b> MICROCHIP TC620XEOA MICROCHIP</p>	 <p><b>TC621CEO713</b> Micrel / Microchip Technology IC TEMP SNSR 5V DUAL TRIP 8-SOIC</p>	 <p><b>TC620HEPA</b> Micrel / Microchip Technology IC TEMP SNSR 5V DUAL TRIP 8-DIP</p>	 <p><b>TC620HEOATR</b> Micrel / Microchip Technology TC620HEOATR MICROCHIP</p>
 <p><b>TC621CEPA</b> Micrel / Microchip Technology IC TEMP SNSR 5V DUAL TRIP 8-DIP</p>	 <p><b>TC621CCO713</b> Micrel / Microchip Technology IC TEMP SNSR 5V DUAL TRIP 8-SOIC</p>	 <p><b>TC621CCPA</b> Micrel / Microchip Technology IC TEMP SNSR 5V DUAL TRIP 8-DIP</p>	 <p><b>TC6215TG-G</b> Micrel / Microchip Technology MOSFET N/P-CH 150V 8SOIC</p>

### heiße Teile

Mehr

- |                  |                 |                 |                |                 |
|------------------|-----------------|-----------------|----------------|-----------------|
| ⚙ TC620-CC/OA    | ↔ TC620-CE/OA   | ⇒ TC620CCOA     | D TC620CCOA713 | ⇒ TC620CEOA     |
| ⊣ TC620CEO713    | ⚙ TC620CVOA     | D TC620HCOA     | ⇒ TC620HEOA    | ⇒ TC620HEOATR   |
| ⚙ TC620XCOA      | ⊣ TC620XEOA     | ⚙ TC6215TG-G    | ↔ TC621CEOA    | ⇒ TC621HCOA     |
| D TC621HEOA      | ⚙ TC621XCOA     | ⊣ TC621XEOA     | ⚙ TC622COA     | ⇒ TC622EOA      |
| ⇒ TC622VAT       | ↔ TC622VOA      | ⚙ TC623CCOA     | ⊣ TC623CEOA    | ⇒ TC623CEO713   |
| ↔ TC623CVOA      | ⇒ TC624COA      | D TC624EOA      | ⚙ TC624VOA     | ⊣ TC62D722CFNAG |
| ⚙ TC62D722CFNG   | D TC62D722FNG   | ⇒ TC62D723FNG   | ↔ TC62D746AFG  | ⇒ TC62D748AFNAG |
| ⊣ TC62D748CFNAG  | ⚙ TC62D749AFNAG | ↔ TC62D749CFNAG | ⇒ TC62D776CFG  | ⇒ TC6320TG-G    |
| ⚙ TC6326AF       | ⊣ TC6358TB      | ⚙ TC6369AN      | D TC6381AF     | ⇒ TC6384AF-0001 |
| ↔ TC6384AFG-0001 | ⚙ TC6387XB      | ⊣ TC6398AF      | ⚙ TC64046G     | ⇒ TC6416AFG     |

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