







	<b>NT50198QG-12D0E</b>	
	<b>Hersteller-Teilenummer:</b>	NT50198QG-12D0E
<b>Hersteller / Marke:</b>	NOVATEK	
<b>Teil der Beschreibung:</b>	NT50198QG-12D0E NOVATEK	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 1049 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

**Spezifikationen**

Teilenummer	NT50198QG-12D0E
Hersteller	NOVATEK
Beschreibung	NT50198QG-12D0E NOVATEK
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	1049 pcs Stock
Serie	QFN
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

NT50198QG-12D0E ist neu im Original, Suche NT50198QG-12D0E Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie NT50198QG-12D0E mit Garantie und Vertrauen.  
Anfrage NT50198QG-12D0E: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>NT50198QG-12D0E/A</b> NOVATEK NT50198QG-12D0E/A NOVATEK	 <b>NT50171QG/A</b> NOVATEK NT50171QG/A NOVATEK	 <b>NT50191QG/A</b> NOVATEK NT50191QG/A NOVATEK	 <b>NT5032BA-26M-NSC5118F</b> NDK OSC TCXO 26MHZ 3.3V SMD
 <b>NT50198BQG-12DBE/A</b> NOVATEK NT50198BQG-12DBE/A NOVATEK	 <b>NT50198BQG-12DBE/A TDFN12</b> NOVATEK NT50198BQG-12DBE/A TDFN12 NOVATEK	 <b>NT5032BA-19.2M-NSC5118F</b> NDK OSC TCXO 19.2MHZ 3.3V SMD	 <b>NT50315QG/A</b> NOVATEK NT50315QG/A NOVATEK

**heiße Teile**

Mehr

- |                     |                     |                     |                    |                      |
|---------------------|---------------------|---------------------|--------------------|----------------------|
| ⊕ NT50167QG/A       | ↔ NT50169QG/D       | ⇒ NT50171QG/A       | D NT50191QG/A      | ⇒ NT50198BQG-12DBE/A |
| ⊖ NT50198QG-12D0E/A | ⊕ NT50198QG-12D1E/A | D NT50315QG/A       | ⇒ NT50357QG/A      | ⇒ NT50358ACG/J       |
| ⊕ NT50358CG/J       | ⊖ NT5CB128M16BP-CG  | ⊕ NT5CB128M16BP-CGI | ↔ NT5CB128M16FP-EK | ⇒ NT5CB128M8CN-CG    |
| D NT5CB128M8DN-CF   | ⊕ NT5CB128M8DN-DH   | ⊖ NT5CB256M16BP-DI  | ⊕ NT5CB256M16CP-DI | ⇒ NT5CB256M16DP-EK   |
| ⇒ NT5CB256M8BN-CG   | ↔ NT5CB256M8GN-CG   | ⊕ NT5CB256M8GN-DI   | ⊖ NT5CB64M16AP-CG  | ⇒ NT5CB64M16DP-CF    |
| ↔ NT5CB64M16DP-DH   | ⇒ NT5CB64M16FP-DII  | D NT5CB64M16FP-EK   | ⊕ NT5CB64M16GP-EK  | ⊖ NT5CC128M8FN-DI    |
| ⊕ NT5CC256M8IN-DI   | D NT5CC512M8DN-DI   | ⇒ NT5DS32M16BS-5T   | ↔ NT5DS64M8BS-6K   | ⇒ NT5SV16M16BS-6K    |
| ⊖ NT5TU128M8DE-3C   | ⊕ NT5TU128M8DE-AD   | ↔ NT5TU128M8GE-AC   | ⇒ NT5TU128M8GE-ACI | ⇒ NT5TU128M8HE-AC    |
| ⊕ NT5TU128M8HE-BE   | ⊖ NT5TU16M16AG-37B  | ⊕ NT5TU16M16AG-3C   | D NT5TU32M16AG-37B | ⇒ NT5TU32M16BG-25D   |
| ↔ NT5TU32M16CG-25C  | ⊕ NT5TU32M16CG-3C   | ⊖ NT5TU32M16CG-BD   | ⊕ NT5TU32M16CG-BE  | ⇒ NT5TU32M16DG-AC    |