












	<p>SL869V2S210T001</p>	
	<p>Hersteller-Teilenummer: SL869V2S210T001</p>	
	<p>Hersteller / Marke: Navman Wireless (Telit Wireless Solutions)</p>	
	<p>Teil der Beschreibung: WIRELESS MODULE</p>	
<p>Datenblätter:</p>	<p> 1.SL869V2S210T001.pdf</p> <p> 2.SL869V2S210T001.pdf</p> <p> 3.SL869V2S210T001.pdf</p> <p> 4.SL869V2S210T001.pdf</p> <p> 5.SL869V2S210T001.pdf</p> <p> 6.SL869V2S210T001.pdf</p> <p> 7.SL869V2S210T001.pdf</p> <p> 8.SL869V2S210T001.pdf</p> <p> 9.SL869V2S210T001.pdf</p> <p> 10.SL869V2S210T001.pdf</p>	
	<p>RoHS Status: Bleifrei / RoHS-konform</p>	
	<p>Lagerzustand: New original, Stock Available.</p>	
	<p>Liefern von: Hong Kong</p>	
	<p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>	
	<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	SL869V2S210T001
Hersteller	Navman Wireless (Telit Wireless Solutions)
Beschreibung	WIRELESS MODULE
Kategorie	RF / IF und RFID > HF-Empfänger
Teilstatus	Require For Quote & Check Stock
Spannungsversorgung	3 V ~ 3.6 V
Supplier Device-Gehäuse	24-LCC (16x12.2)
Serie	Jupiter
Empfindlichkeit	-165dBm
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	24-SMD Module
Betriebstemperatur	-40°C ~ 85°C
Modulation oder Protokoll	GPS, GLONASS, GNSS
Speichergröße	-
Frequenz	1.575GHz
Eigenschaften	-
Datenrate (Max)	-
Data Interface	UART
Strom - empfangen	30mA
Anwendungen	General Purpose
Antennenanschluss	-

SL869V2S210T001 Electronic Components ist ein 100% neues Original von YIC Distributor, SL869V2S210T001-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, SL869V2S210T001 Navman Wireless (Telit Wireless Solutions) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ SL869V2S210T001 E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>SL869GNS315R002 Telit Wireless Solutions, Inc. JUPITER SL869 GNSS RX MOD</p>	 <p>SL880 TE Connectivity ALCOSWITCH Switches SWITCH SLIDE SP8T 250MA 125V</p>	 <p>SL8801/11-101A5-00 3M CBL RIBN 10COND 0.093 SILVR 500'</p>	 <p>SL869GNS312T001 Telit Wireless Solutions, Inc. JUPITER SL869 GNSS RX MOD</p>
 <p>SL8801/11-111A5-00 3M CBL RIBN 10COND 0.093 SILVR 500'</p>	 <p>SL8770CLCT SPECTRALI SPECTRALI QFN</p>	 <p>SL869GNS115T001 Telit Wireless Solutions, Inc. MOD RX JUPITER SL869 GNSS 24LCC</p>	 <p>SL869 V2 Telit SL869 V2 Telit</p>

Verwandtes Hot-Keyword

Mehr

SL869V2S210T001 Navman Wireless (Telit Wireless Solutions)	SL869V2S210T001 Datenblatt	SL869V2S210T001-Datenblätter	SL869V2S210T001 PDF	Navman Wireless (Telit Wireless Solutions) SL869V2S210T001
SL869V2S210T001 Electronic	SL869V2S210T001-Komponenten	SL869V2S210T001-Verteiler	SL869V2S210T001-Bild	SL869V2S210T001-Teil
SL869V2S210T001 Preis	SL869V2S210T001 Hersteller	SL869V2S210T001 Bild	SL869V2S210T001 Aktie	SL869V2S210T001 Inventar
SL869V2S210T001 Neu	SL869V2S210T001 Original	SL869V2S210T001 garantiert	SL869V2S210T001 RFQ	SL869V2S210T001 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