



Volgen / Division of Kaga

## VN-870

Part Number: VN-870  
 Fabrikant / Brand: Volgen / Division of Kaga Electronics USA  
 Produkt beschreibung: FURUNO GN-87 EVALUATION KIT  
 Datebanken: [PDF](#) VN-870.pdf  
 RoHS Status:  Bleif gratis / RoHS kompatibel  
 Ship From: Hong Kong  
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

Electronics USA



UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.






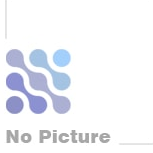






### Spezifikatioune vun VN-870

PART NUMBER	VN-870
HIERSTELLER	Volgen / Division of Kaga Electronics USA
BESCHREIWUNG	FURUNO GN-87 EVALUATION KIT
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	<a href="#">PDF</a> VN-870.pdf
TYP	GNSS (GLONASS, GPS)
VERSUERGT INHALT	Board(s)
SERIE	-
ANER NAMES	62-1301
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
FABRIK STANDARD LEAD TIME	22 Weeks
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
HEEFEGKEET	-
FIR D'BENOTZE MAT / VERKNÜPFTE PRODUKTER	GN-87

### Verbonnen Tags

Volgen / Division of Kaga Electronics USA VN-870	VN-870 Distributeur	VN-870 Ubidder
VN-870 Präis	VN-870 Fotoen	VN-870 Bild
VN-870 PDF Dateblatt	VN-870 Luet Dateblatt	VN-870 Dateblatt
VN-870 Stock	Kaaft VN-870	Kaaft Volgen / Division of Kaga Electronics USA VN-870
Volgen / Division of Kaga Electronics USA VN-870	Volgen / Division of Kaga Electronics USA Ubidder	Volgen / Division of Kaga Electronics USA Distributeur
Volgen / Division of Kaga Electronics USA VN-870	Volgen Kaga Electronics Inc. VN-870	Volgen America/Kaga Electronics USA VN-870
Kaga Electronics USA VN-870	Volgen (Kaga Electronics USA) VN-870	

### Verbonnen Produkter

 <p><b>VN-872</b>                  Produzenteuren: Volgen / Division of Kaga Electronics USA                  Beschreibung: FURUNO GT-87 EVALUATION KIT                  Op Lager: 139 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>CY5676</b>                  Produzenteuren: Cypress Semiconductor                  Beschreibung: DEV KIT PROC BLE                  Op Lager: 10713 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ZPM3570DK</b>                  Produzenteuren: Murata Electronics                  Beschreibung: RF EVAL FOR ZPM3570                  Op Lager: 5926 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAF95033</b>                  Produzenteuren: Laird Technologies - Antennas                  Beschreibung: ANT EMB BK CHIP DEMO BOARD                  Op Lager: 10998 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>BCM943364WCD1_EVB</b>                  Produzenteuren: Cypress Semiconductor                  Beschreibung: EVALUATION AND DEVELOPMENT BOARD                  Op Lager: 1317 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>CC2510EMK</b>                  Produzenteuren: N/A                  Beschreibung: CC2510EMK                  Op Lager: 5417 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>DM182016-3</b>                  Produzenteuren: Micrel / Microchip Technology                  Beschreibung: BOARD DEMO MIWI COMM MRF89XAM9A                  Op Lager: 834 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>EVAL-ADF4150HVEB1Z</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: EVAL BOARD FOR ADF4150HV                  Op Lager: 670 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>VN-862</b>                  Produzenteuren: Volgen / Division of Kaga Electronics USA                  Beschreibung: FURUNO GT-86 EVALUATION KIT                  Op Lager: 153 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>EVAL-433-KH3</b>                  Produzenteuren: Linx Technologies                  Beschreibung: EVAL BOARD RF TX W/ENCOD 433MHZ                  Op Lager: 1227 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>VN-871</b>                  Produzenteuren: Volgen / Division of Kaga Electronics USA                  Beschreibung: FURUNO GV-87 EVALUATION KIT                  Op Lager: 115 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>1697</b>                  Produzenteuren: Adafruit                  Beschreibung: BREAKOUT LE BT BLE4.0 NRF8001 V1                  Op Lager: 5288 pcs</p> <p><a href="#">RFQ</a></p>

