





Sigma Designs


**370100870**

Număr parc:	370100870
Producator / Marca:	Sigma Designs
Descrierea produsului	MOD Z-WAVE PCB ANZ/HK ZM3106C-E
Foi de date:	 <a href="#">370100870.pdf</a>
Statutul RoHS	 Conține plumb / RoHS neconform
Starea stocului	1219 pcs stock
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.













### Specificațiile 370100870

NUMĂR PARC	370100870
PRODUCĂTOR	Sigma Designs
DESCRIERE	MOD Z-WAVE PCB ANZ/HK ZM3106C-E
CONDIȚII LIBERE DE STARE / STARE ROHS	Conține plumb / RoHS neconform
CANTITATE VALABILA	1219 pcs
FIȘA CU DATE	 <a href="#">370100870.pdf</a>
TIP	Transceiver, Z-Wave
CONȚINUTUL FURNIZAT	Board(s)
SERIE	Z-Wave®
ALTE NUME	703-1034
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Contains lead / RoHS non-compliant
FRECVENȚĂ	919.82MHz, 921.42MHz
PENTRU UTILIZARE CU / PRODUSE ASEMĂNĂTOARE	ZM3106C-E (ANZ/HK, Brazil)

### Etichete asemănătoare

<a href="#">Sigma Designs 370100870</a>	<a href="#">Distribuitor 370100870</a>	<a href="#">Furnizor 370100870</a>
<a href="#">Prețul 370100870</a>	<a href="#">Imagini 370100870</a>	<a href="#">Imagine 370100870</a>
<a href="#">370100870 PDF Datasheet</a>	<a href="#">370100870 Download Datasheet</a>	<a href="#">Fișa tehnică 370100870</a>
<a href="#">370100870 Stoc</a>	<a href="#">Cumpărați 370100870</a>	<a href="#">Cumpara Sigma Designs 370100870</a>
<a href="#">Sigma Designs 370100870</a>	<a href="#">Furnizor Sigma Designs</a>	<a href="#">Distribuitor Sigma Designs</a>
<a href="#">Sigma Designs 370100870</a>	<a href="#">Sigma Designs Inc. 370100870</a>	

### produse asemanatoare

 <p><b>370100630</b>          Producători: Sigma Designs          Descriere: MOD Z-WAVE WHIP ANT PCB ZM2120C          In stoc: 1067 pcs  <a href="#">RFQ</a></p>	 <p><b>37011</b>          Producători: Desco          Descriere: SHIPPER ESD SMALL 12-7/8X4X1          In stoc: 11407 pcs  <a href="#">RFQ</a></p>
 <p><b>37011000410</b>          Producători: Hamlin / Littelfuse          Descriere: FUSE BOARD MNT 1A 250VAC RADIAL          In stoc: 112941 pcs  <a href="#">RFQ</a></p>	 <p><b>370100710</b>          Producători: Sigma Designs          Descriere: MOD Z-WAVE EU W/ANT          In stoc: 1015 pcs  <a href="#">RFQ</a></p>
 <p><b>370100621</b>          Producători: Sigma Designs          Descriere: RF TXXR MODULE ISM&lt;1GHZ          In stoc: 7371 pcs  <a href="#">RFQ</a></p>	 <p><b>37011000430</b>          Producători: Hamlin / Littelfuse          Descriere: FUSE BOARD MNT 1A 250VAC RADIAL          In stoc: 121632 pcs  <a href="#">RFQ</a></p>
 <p><b>37011000000</b>          Producători: Hamlin / Littelfuse          Descriere: FUSE BOARD MNT 1A 250VAC RADIAL          In stoc: 115852 pcs  <a href="#">RFQ</a></p>	 <p><b>370100850</b>          Producători: Sigma Designs          Descriere: MOD Z-WAVE PCB ASSY US ZM3106C-E          In stoc: 1167 pcs  <a href="#">RFQ</a></p>
 <p><b>37011250000</b>          Producători: Hamlin / Littelfuse          Descriere: FUSE BRD MNT 1.25A 250VAC RADIAL          In stoc: 313215 pcs  <a href="#">RFQ</a></p>	 <p><b>37011</b>          Producători: Wiha          Descriere: TORX KEY FLAG HANDLE T15 3.15"          In stoc: 14889 pcs  <a href="#">RFQ</a></p>
 <p><b>370100632</b>          Producători: Sigma Designs          Descriere: MOD Z-WAVE PCB ANT ZM2120C-E          In stoc: 2975 pcs  <a href="#">RFQ</a></p>	 <p><b>370100860</b>          Producători: Sigma Designs          Descriere: MOD Z-WAVE PCB ASSY EU ZM3106C-E          In stoc: 1294 pcs  <a href="#">RFQ</a></p>

Copyright © 2020 Distribuitor de încredere al componentelor electronice

E-mail: [Info@infinity-electronic.com](mailto:Info@infinity-electronic.com)

Adresa: 17F, clădirea comercială Gaylord, strada Lockhart 114-118, Wan Chai, Hong Kong

