



Sigma Designs

ACC-ZDB5202-E


Part Number:	ACC-ZDB5202-E
Fabrikant / Brand:	Sigma Designs
Produkt beschreibung	EVAL BOARD Z-WAVE FOR ZM5202
Datebanken:	
RoHs Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailler.











Spezifikatioune vun ACC-ZDB5202-E

PART NUMBER	ACC-ZDB5202-E
HIERSTELLER	Sigma Designs
BESCHREIWUNG	EVAL BOARD Z-WAVE FOR ZM5202
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	
TYP	Transceiver, Z-Wave
VERSUERGT INHALT	Board(s)
SERIE	Z-Wave®
ANER NAMES	703-1077
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
HEEFEGKEET	868MHz
FIR D'BENOTZE MAT / VERKNÜPFTE PRODUKTER	Z-Wave

Verbonnen Tags

Sigma Designs ACC-ZDB5202-E	ACC-ZDB5202-E Distributeur	ACC-ZDB5202-E Ubidder
ACC-ZDB5202-E Präis	ACC-ZDB5202-E Fotoen	ACC-ZDB5202-E Bild
ACC-ZDB5202-E PDF Dateblatt	ACC-ZDB5202-E Luet Dateblatt	ACC-ZDB5202-E Dateblatt
ACC-ZDB5202-E Stock	Kaaft ACC-ZDB5202-E	Kaaft Sigma Designs ACC-ZDB5202-E
Sigma Designs ACC-ZDB5202-E	Sigma Designs Ubidder	Sigma Designs Distributeur
Sigma Designs ACC-ZDB5202-E	Sigma Designs Inc. ACC-ZDB5202-E	

Verbonnen Produkter

 <p>ACC-ZDB5101-E2 Produzenteuren: Energy Micro (Silicon Labs) Beschreibung: DEVELOPMENT BOARD W/ ZM5101 Op Lager: 40 pcs</p> <p>RFQ</p>	 <p>ACC-ZDB5202-H Produzenteuren: Sigma Designs Beschreibung: EVAL BOARD Z-WAVE FOR ZM5202 Op Lager: Out stock</p> <p>RFQ</p>
 <p>ACC-ZDB5101-U Produzenteuren: Sigma Designs Beschreibung: DEVELOPMENT BOARD W/ ZM5101 Op Lager: Out stock</p> <p>RFQ</p>	 <p>ACC-ZDB5101-H Produzenteuren: Sigma Designs Beschreibung: DEVELOPMENT BOARD W/ ZM5101 Op Lager: Out stock</p> <p>RFQ</p>
 <p>ACC-ZDB5101-E Produzenteuren: Sigma Designs Beschreibung: DEVELOPMENT BOARD W/ ZM5101 Op Lager: Out stock</p> <p>RFQ</p>	 <p>ACC-ZDB5202-U Produzenteuren: Sigma Designs Beschreibung: EVAL BOARD Z-WAVE FOR ZM5202 Op Lager: Out stock</p> <p>RFQ</p>
 <p>ACC-ZDB5202-E2 Produzenteuren: Energy Micro (Silicon Labs) Beschreibung: EVAL BOARD Z-WAVE FOR ZM5202 Op Lager: 4 pcs</p> <p>RFQ</p>	 <p>ACC-ZDB5101-U2 Produzenteuren: Energy Micro (Silicon Labs) Beschreibung: DEVELOPMENT BOARD W/ ZM5101 Op Lager: 10 pcs</p> <p>RFQ</p>
 <p>ACC-ZDB5101-H2 Produzenteuren: Energy Micro (Silicon Labs) Beschreibung: DEVELOPMENT BOARD W/ ZM5101 Op Lager: 4 pcs</p> <p>RFQ</p>	 <p>ACC-ZDB5304-E Produzenteuren: Energy Micro (Silicon Labs) Beschreibung: DEVELOPMENT BOARD W/ ZM5304 Op Lager: Out stock</p> <p>RFQ</p>
 <p>ACC-ZDB5202-U2 Produzenteuren: Energy Micro (Silicon Labs) Beschreibung: EVAL BOARD Z-WAVE FOR ZM5202 Op Lager: 13 pcs</p> <p>RFQ</p>	 <p>ACC-ZDB5202-H2 Produzenteuren: Energy Micro (Silicon Labs) Beschreibung: EVAL BOARD Z-WAVE FOR ZM5202 Op Lager: 6 pcs</p> <p>RFQ</p>