



Image may be representation.  
See specifications for product details.

### TE0600-02BM

Part Number: **TE0600-02BM**  
 Product Description: SOM GIGABEE XC6SLX100 2X512MB 2I  
 RoHs Status: Lead free / RoHS Compliant  
 Datasheets: [1.TE0600-02BM.pdf](#) [2.TE0600-02BM.pdf](#)

Manufacturer/Brand: Trenz Electronic  
 Ship From: Hong Kong  
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

**SUBMIT RFQ** >

#### Product details

<b>Part Number</b>	TE0600-02BM	<b>Manufacturer</b>	Trenz Electronic
<b>Description</b>	SOM GIGABEE XC6SLX100 2X512MB 2I	<b>Lead Free Status / RoHS Status</b>	Lead free / RoHS Compliant
<b>Data sheet</b>	1.TE0600-02BM.pdf2.TE0600-02BM.pdf		
<b>Speed</b>	125MHz	<b>Size / Dimension</b>	1.97" x 1.57" (50mm x 40mm)
<b>Series</b>	TE0600	<b>RAM Size</b>	1GB
<b>Operating Temperature</b>	0°C ~ 70°C	<b>Module/Board Type</b>	FPGA Core
<b>Lead Free Status / RoHS Status</b>	Lead free / RoHS Compliant	<b>Flash Size</b>	16MB
<b>Detailed Description</b>	TE0600 Embedded Module Spartan-6 LX-100 125MHz 1GB 16MB	<b>Core Processor</b>	Spartan-6 LX-100
<b>Connector Type</b>	Samtec LSHM	<b>Co-Processor</b>	-

#### Related Products

<p><b>TE0600-03B</b>                  Manufacturers: Trenz Electronic                  Description: SOM GIGABEE 2X128MB REV. 3                  Download: <a href="#">TE0600-03B.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>TE0501640000G</b>                  Manufacturers: Anytek (Amphenol Anytek)                  Description: 350 TB WIR PRO 180 SOLID                  Download: <a href="#">TE0501640000G.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>TE050200WC50238BJ1</b>                  Manufacturers: Electro-Films (EFI) / Vishay                  Description: CAP CER 5000PF 9KV</p> <p><a href="#">RFQ</a></p>	<p><b>TE050200WF20236BJ1</b>                  Manufacturers: Electro-Films (EFI) / Vishay                  Description: CAP CER 2000PF 12KV</p> <p><a href="#">RFQ</a></p>
<p><b>TE050200WF25238BJ1</b>                  Manufacturers: Electro-Films (EFI) / Vishay                  Description: CAP CER 2500PF 12KV</p> <p><a href="#">RFQ</a></p>	<p><b>TE0600-02B</b>                  Manufacturers: Trenz Electronic                  Description: SOM GIGABEE XC6SLX100 2X128MB 2I                  Download: <a href="#">TE0600-02B.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>TE0600-02IVFN</b>                  Manufacturers: Trenz Electronic                  Description: SOM GIGABEE XC6SLX150 2X128MB 3I                  Download: <a href="#">TE0600-02IVFN.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>TE050200WF20238BJ1</b>                  Manufacturers: Electro-Films (EFI) / Vishay                  Description: CAP CER 2000PF 12KV</p> <p><a href="#">RFQ</a></p>
<p><b>TE0600-02IMVF</b>                  Manufacturers: Trenz Electronic                  Description: SOM GIGABEE XC6SLX150 2X128MB 3I                  Download: <a href="#">TE0600-02IMVF.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>TE0600-02IN</b>                  Manufacturers: Trenz Electronic                  Description: SOM GIGABEE XC6SLX45 2X128MB 2I                  Download: <a href="#">TE0600-02IN.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>TE0600-02IVF</b>                  Manufacturers: Trenz Electronic                  Description: SOM GIGABEE XC6SLX150 2X128MB 3I                  Download: <a href="#">TE0600-02IVF.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>TE0600-02I</b>                  Manufacturers: Trenz Electronic                  Description: SOM GIGABEE XC6SLX45 2X128MB 2I                  Download: <a href="#">TE0600-02I.pdf</a></p> <p><a href="#">RFQ</a></p>

#### Related tags

- Trenz Electronic TE0600-02BM
- TE0600-02BM Price
- TE0600-02BM PDF Datasheet
- TE0600-02BM Stock
- Trenz Electronic TE0600-02BM
- Trenz Electronic TE0600-02BM
- TE0600-02BM Distributor
- TE0600-02BM Pictures
- TE0600-02BM Download Datasheet
- Buy TE0600-02BM
- Trenz Electronic Supplier
- Trenz Electronic GmbH TE0600-02BM
- TE0600-02BM Supplier
- TE0600-02BM Image
- TE0600-02BM Datasheet
- Buy Trenz Electronic TE0600-02BM
- Trenz Electronic Distributor