



Pulse Electronics Corporation

## TM1062DVB

Part Number:	TM1062DVB
Manufacturer/Brand:	Pulse Electronics Corporation
Product description:	TRANSCEIVER MODULE PBC
Datasheets:	<a href="#">PDF 1.TM1062DVB.pdf</a> <a href="#">PDF 2.TM1062DVB.pdf</a>
RoHS Status:	Request inventory verification / RoHS non-compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.

### Specifications of TM1062DVB

PART NUMBER	TM1062DVB
MANUFACTURER	Pulse Electronics Corporation
DESCRIPTION	TRANSCEIVER MODULE PBC
LEAD FREE STATUS / ROHS STATUS	Request inventory verification / RoHS non-compliant
DATA SHEET	<a href="#">PDF 1.TM1062DVB.pdf</a> <a href="#">PDF 2.TM1062DVB.pdf</a>
VOLTAGE - SUPPLY	3.3V
TYPE	Transceiver
SUPPLIER DEVICE PACKAGE	Module
SERIES	Copperhead™
PROTOCOL	IEEE 1394B
PACKAGE / CASE	28-SMD Module
OPERATING TEMPERATURE	-55°C ~ 125°C
NUMBER OF DRIVERS/RECEIVERS	1/1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
MANUFACTURER STANDARD LEAD TIME	19 Weeks
LEAD FREE STATUS / ROHS STATUS	Request inventory verification / RoHS non-compliant
DUPLEX	-
DETAILED DESCRIPTION	1/1 Transceiver IEEE 1394B Module
DATA RATE	1.062Gbps

### Related Tags

Pulse Electronics Corporation TM1062DVB	TM1062DVB Distributor	TM1062DVB Supplier
TM1062DVB Price	TM1062DVB Pictures	TM1062DVB Image
TM1062DVB PDF Datasheet	TM1062DVB Download Datasheet	TM1062DVB Datasheet
TM1062DVB Stock	Buy TM1062DVB	Buy Pulse Electronics Corporation TM1062DVB
Pulse Electronics Corporation TM1062DVB	Pulse Electronics Corporation Supplier	Pulse Electronics Corporation Distributor
Pulse Electronics Corporation TM1062DVB	Pulse A Technitrol Company TM1062DVB	Pulse TM1062DVB

### Related Products

<p><b>TM1062DU3XB</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER TM1062DU3XB PBC                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>TM1062DUXB</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER PBC                  In stock: Out stock  <a href="#">RFQ</a></p>
<p><b>TM1062DUB2</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER PBC                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>TM1062FSB2</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER MODULE PBC                  In stock: Out stock  <a href="#">RFQ</a></p>
<p><b>TM1062FCA2</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER PBC                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>TM1062DVB2</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER PBC                  In stock: Out stock  <a href="#">RFQ</a></p>
<p><b>TM1062DUA</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER PBC                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>TM1062FSA</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER PBC                  In stock: Out stock  <a href="#">RFQ</a></p>
<p><b>TM1062FCA1</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER PBC                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>TM1062FSB</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER MODULE PBC                  In stock: Out stock  <a href="#">RFQ</a></p>
<p><b>TM1062DUA1</b>                  Manufacturers: Pulse Electronics Corporation                  Description: TRANSCEIVER PBC                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>TM1062DVA1</b>                  Manufacturers: Pulse Electronics Corporation                  Description: MIL-AERO                  In stock: Out stock  <a href="#">RFQ</a></p>

