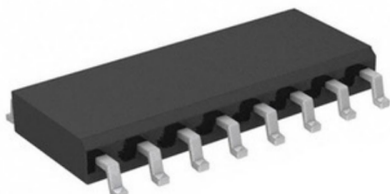




Diodes Incorporated

## PI5V330WE

Part Number: PI5V330WE  
 Manufacturer/Brand: Diodes Incorporated  
 Product description: IC VIDEO MUX/DEMUX 2X1 16SOIC  
 Datasheets: [PI5V330WE.pdf](#)  
 RoHS Status:  Lead free / RoHS 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 PI5V330WE

PART NUMBER	PI5V330WE
MANUFACTURER	Diodes Incorporated
DESCRIPTION	IC VIDEO MUX/DEMUX 2X1 16SOIC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	<a href="#">PI5V330WE.pdf</a>
VOLTAGE - SUPPLY, SINGLE (V+)	5V
VOLTAGE - SUPPLY, DUAL (V±)	-
SWITCH CIRCUIT	-
SUPPLIER DEVICE PACKAGE	16-SOIC
SERIES	-
PACKAGING	Tube
PACKAGE / CASE	16-SOIC (0.154", 3.90mm Width)
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
ON-STATE RESISTANCE (MAX)	10 Ohm
NUMBER OF CHANNELS	4
MULTIPLEXER/DEMULTIPLEXER CIRCUIT	2:1
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	Bi-Directional, RGB
DETAILED DESCRIPTION	Video Switch IC 4 Channel 16-SOIC
BASE PART NUMBER	PI5V330
APPLICATIONS	Video
-3DB BANDWIDTH	400MHz

### Related Tags

Diodes Incorporated PI5V330WE	PI5V330WE Distributor	PI5V330WE Supplier
PI5V330WE Price	PI5V330WE Pictures	PI5V330WE Image
PI5V330WE PDF Datasheet	PI5V330WE Download Datasheet	PI5V330WE Datasheet
PI5V330WE Stock	Buy PI5V330WE	Buy Diodes Incorporated PI5V330WE
Diodes Incorporated PI5V330WE	Diodes Incorporated Supplier	Diodes Incorporated Distributor
Diodes Incorporated PI5V330WE	Diodes Inc PI5V330WE	Pericom Semiconductor PI5V330WE
Zetex Semiconductors (Diodes Incorporated) PI5V330WE		

### Related Products

 <p><b>PI5V330SWEX</b>                  Manufacturers: Diodes Incorporated                  Description: IC VIDEO MUX/DEMUX 2X1 16SOIC                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>PI5V331WE</b>                  Manufacturers: Diodes Incorporated                  Description: IC VIDEO MULTIPLEXER 4X1 16SOIC                  In stock: Out stock  <a href="#">RFQ</a></p>
 <p><b>PI5V330SQEX</b>                  Manufacturers: Diodes Incorporated                  Description: IC SWITCH 2:1 10 OHM RGB 16QSOP                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>PI5V331QE</b>                  Manufacturers: Diodes Incorporated                  Description: IC VIDEO MULTIPLEXER 4X1 16QSOP                  In stock: 165 pcs  <a href="#">RFQ</a></p>
 <p><b>PI5V330SQE</b>                  Manufacturers: Diodes Incorporated                  Description: IC VIDEO MUX/DEMUX 2X1 16QSOP                  In stock: 172 pcs  <a href="#">RFQ</a></p>	 <p><b>PI5V332Q</b>                  Manufacturers: Diodes Incorporated                  Description: IC VIDEO SWITCH QUAD 1X1 16QSOP                  In stock: Out stock  <a href="#">RFQ</a></p>
 <p><b>PI5V331QEX</b>                  Manufacturers: Diodes Incorporated                  Description: IC SWITCH 4:1 150MHZ 16QSOP                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>PI5V330SE</b>                  Manufacturers: Diodes Incorporated                  Description: IC VIDEO MUX/DEMUX 2X1 16SOIC                  In stock: Out stock  <a href="#">RFQ</a></p>
 <p><b>PI5V331Q</b>                  Manufacturers: Diodes Incorporated                  Description: IC VIDEO MULTIPLEXER 4X1 16QSOP                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>PI5V330SWE</b>                  Manufacturers: Diodes Incorporated                  Description: IC VIDEO MUX/DEMUX 2X1 16SOIC                  In stock: Out stock  <a href="#">RFQ</a></p>
 <p><b>PI5V330WEX</b>                  Manufacturers: Diodes Incorporated                  Description: IC SWITCH 2:1 10 OHM RGB 16SOIC                  In stock: Out stock  <a href="#">RFQ</a></p>	 <p><b>PI5V330W</b>                  Manufacturers: Diodes Incorporated                  Description: IC VIDEO MUX/DEMUX 2X1 16SOIC                  In stock: Out stock  <a href="#">RFQ</a></p>

