

## MC10LVEP16DTR2

MC10LVEP16DTR2 Part Number:

IC RECEIVER/DRVR DIFF ECL 8TSSOP Product Description:

RoHs Status:

Datasheets:

Contains lead / RoHS non-compliant MC10LVEP16DTR2.pdf

AMI Semiconductor / ON Semiconductor Manufacturer/Brand:

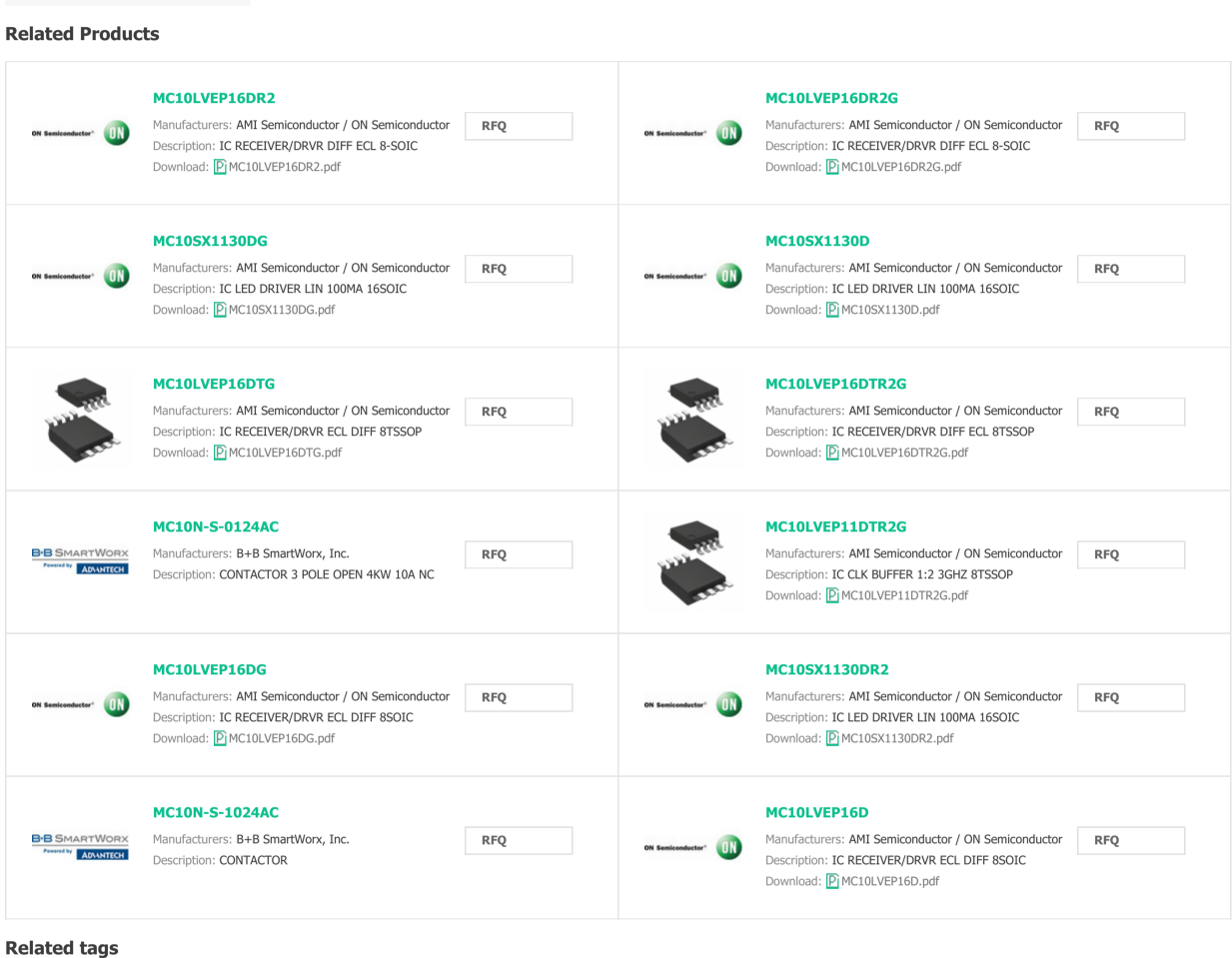
Ship From: Hong Kong

DHL/Fedex/TNT/UPS/EMS Shipment Way:

 $\overline{\hspace{0.1in}}$  SUBMIT RFQ

## **Product details**

Part Number	MC10LVEP16DTR2	Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC RECEIVER/DRVR DIFF ECL 8TSSOP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Data sheet	MC10LVEP16DTR2.pdf		
Supply Voltage	2.375 V ~ 3.8 V	Supplier Device Package	8-TSSOP
Series	MC	Packaging	Tape & Reel (TR)
Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)	Operating Temperature	-40°C ~ 85°C
Number of Bits	-	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Logic Type	Differential Receiver/Driver
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Detailed Description	Differential Receiver/Driver IC 8-TSSOP
Base Part Number	10LVEP16		



AMI Semiconductor / ON Semiconductor MC10LVEP16DTR2

MC10LVEP16DTR2 Price

MC10LVEP16DTR2 PDF Datasheet MC10LVEP16DTR2 Stock

AMI Semiconductor / ON Semiconductor MC10LVEP16DTR2 AMI Semiconductor / ON Semiconductor MC10LVEP16DTR2

Catalyst Semiconductor / ON Semiconductor MC10LVEP16DTR2

MC10LVEP16DTR2 Distributor

MC10LVEP16DTR2 Pictures

MC10LVEP16DTR2 Download Datasheet

Buy MC10LVEP16DTR2

AMI Semiconductor / ON Semiconductor Supplier

ON Semiconductor MC10LVEP16DTR2

PulseCore Semiconductor / ON Semiconductor MC10LVEP16DTR2

MC10LVEP16DTR2 Supplier

MC10LVEP16DTR2 Image

MC10LVEP16DTR2 Datasheet

Buy AMI Semiconductor / ON Semiconductor MC10LVEP16DTR2

AMI Semiconductor / ON Semiconductor Distributor Aptina / ON Semiconductor MC10LVEP16DTR2

Sanyo Semiconductor / ON Semiconductor MC10LVEP16DTR2



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk











