

Microsemi.

Image may be representation. See specifications for product details.

ZL40252LDF1

ZL40252LDF1 Part Number:

10 OUTPUT PROGRAMMABLE FANOUT BU Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets:

ZL40252LDF1.pdf

Manufacturer/Brand: Microsemi

Shipment Way:

Ship From: Hong Kong

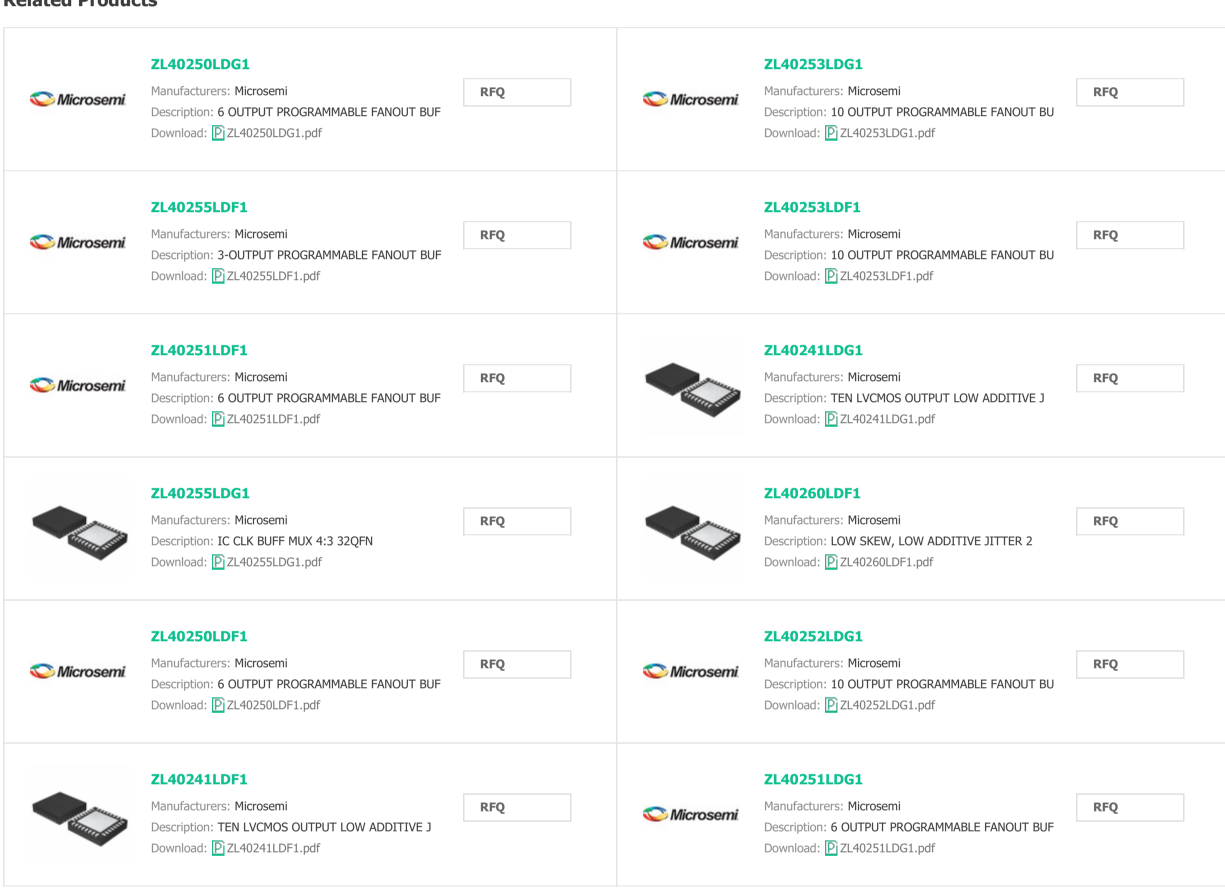
SUBMIT RFQ

DHL/Fedex/TNT/UPS/EMS

Product details

Part Number	ZL40252LDF1	Manufacturer	Microsemi
Description	10 OUTPUT PROGRAMMABLE FANOUT BU	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	ZL40252LDF1.pdf		
Voltage - Supply	1.71 V ~ 3.465 V	Туре	Fanout Buffer (Distribution), Divider, Multiplexer
Series	SmartBuffer™	Ratio - Input:Output	4:10
Output	CML, CMOS, HCSL, HSTL, LVDS, LVPECL, SSTL	Operating Temperature	-40°C ~ 85°C
Number of Circuits	1	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Manufacturer Standard Lead Time	10 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Input	CMOS, Crystal	Frequency - Max	1.035GHz
Differential - Input:Output	Yes/Yes	Detailed Description	Clock Fanout Buffer (Distribution), Divider, Multiplexer IC 4:10 1.035GHz

Related Products



Related tags

Microsemi ZL40252LDF1 ZL40252LDF1 Price ZL40252LDF1 PDF Datasheet ZL40252LDF1 Stock Microsemi ZL40252LDF1 Microsemi ZL40252LDF1 Microsemi Consumer Medical Product Group ZL40252LDF1 Microsemi Power Products Group ZL40252LDF1

Microsemi Corporation ZL40252LDF1

ZL40252LDF1 Pictures ZL40252LDF1 Download Datasheet Buy ZL40252LDF1 Microsemi Supplier Microsemi Analog Mixed Signal Group ZL40252LDF1 Microsemi HI-REL [MIL] ZL40252LDF1 Microsemi SoC ZL40252LDF1

Microsemi Solutions Sdn Bhd. ZL40252LDF1

ZL40252LDF1 Distributor

ZL40252LDF1 Image ZL40252LDF1 Datasheet Buy Microsemi ZL40252LDF1 Microsemi Distributor Microsemi Analog Mixed Signal Group [MIL] ZL40252LDF1 Microsemi Power Management Group ZL40252LDF1 Microsemi Commercial Components Group ZL40252LDF1

ZL40252LDF1 Supplier



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

Copyright © 2020 Reliable Distributor of Electronic Components











