


	ZL40250LDG1
	Manufacturer Part Number: ZL40250LDG1
 Not Actual Photo YIC International Co., Limited.	Manufacturer/Brand: Microsemi
	Part of Description: 6 OUTPUT PROGRAMMABLE FANOUT BUF
	Datasheets:  ZL40250LDG1.pdf
	RoHs Status:  Lead free / RoHS
	Stock Condition: Compliant New original, Stock Available.
	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS









Specifications

Part Number	ZL40250LDG1
Manufacturer	Microsemi
Description	6 OUTPUT PROGRAMMABLE FANOUT BUF
Category	Integrated Circuits (ICs) > Clock/Timing - Clock Buffers,
Part Status	Require For Quote & Check Stock
Series	SmartBuffer™
Operating Temperature	-40°C ~ 85°C
Mounting Type	-
Type	Fanout Buffer (Distribution), Divider, Multiplexer
Frequency - Max	1.035GHz
Package / Case	-
Number of Circuits	1
Voltage - Supply	1.71 V ~ 3.465 V
Output	CML, CMOS, HCSL, HSTL, LVDS, LVPECL, SSTL
Input	CMOS, Crystal
Ratio - Input:Output	4:6
Differential - Input:Output	Yes/Yes

ZL40250LDG1 is New Original in Stock, Search ZL40250LDG1 Datasheets, PDF, Inventory at Y-IC.com Online, Order ZL40250LDG1 Microsemi with warrantied and confidence. RFQ
 ZL40250LDG1 : Info@Y-IC.com

You May Be Also Be interested

In:

 ZL40250LDF1 Microsemi 6 OUTPUT PROGRAMMABLE FANOUT BUF	 ZL40252LDG1 Microsemi 10 OUTPUT PROGRAMMABLE FANOUT BU	 ZL40240LDG1 Microsemi TEN LVCMOS OUTPUT LOW ADDITIVE J	 ZL40241LDF1 Microsemi TEN LVCMOS OUTPUT LOW ADDITIVE J
 ZL40251LDG1 Microsemi 6 OUTPUT PROGRAMMABLE FANOUT BUF	 ZL40251LDF1 Microsemi 6 OUTPUT PROGRAMMABLE FANOUT BUF	 ZL40241LDG1 Microsemi TEN LVCMOS OUTPUT LOW ADDITIVE J	 ZL40240LDF1 Microsemi TEN LVCMOS OUTPUT LOW ADDITIVE J

Hot Parts

[More](#)

- | | | | | |
|--|---|--|---|---|
|  ADUM7510BRWZ |  AT27BV4096-12VC |  BC847AWT1G |  D BYG23MHM3 |  C3216C0G2E103J115AA |
|  CL10C680JB8NCNC |  CL31B475KOHNFNE |  D CM32X7R104K100AT |  FFD20UP20S |  GN1407-INE3 |
|  HC-SN100V4B15 |  HMC306MS10ETR |  HMK105CG820JV-F |  IRLML2803TR |  LCS703HG |
|  D LM1-PWR1-11-N1 |  LMBT2907AWT1G |  LP3881MR-1.2 |  LT1375HVCS8#TRPBF |  M25P10-AVMN6 |
|  MAX4684TB |  MAZ8130GML |  MDS90-16 |  MG25Q2YS9 |  MIC5236-3.3YM |
|  MIC94050BM4 |  MPB201610T-R47M-NA2 |  D N540CH15GOO |  OP462GSZ-REEL |  P373B1702 |
|  PB702A2A41R |  PCD6001H/D21/F2 |  R5F21282SNSP#U0 |  RK73B3ATTE472J |  SG10TC15M |
|  SMD2150PL |  STGB35N35LZT4 |  THGBMHG6C1LBAWL |  TLP733F-G |  TMC2KJ-B1.5K-TR |
|  TMP01FS-REEL |  TPSS1716RUKT |  TZA3034T |  D TZC03R100A111TOO |  UCC5640PW24TR |
|  V24C3V3T50BL3 |  VE-262-EW |  VI-J3M-IY |  VI-J64-M |  ZTW34815 |