


	ZL30168GDG2003Q
	Manufacturer Part Number: ZL30168GDG2003Q
 <p>Not Actual Photo YIC International Co., Limited.</p>	Manufacturer/Brand: Microsemi
	Part of Description: IC CLK TRANSLATOR 2CH 100LBGA
Datasheets:  ZL30168GDG2003Q.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

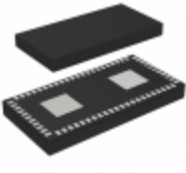
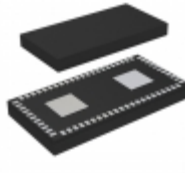



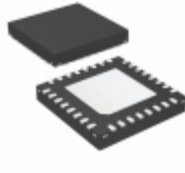


Specifications

Part Number	ZL30168GDG2003Q
Manufacturer	Microsemi
Description	IC CLK TRANSLATOR 2CH 100LBGA
Category	Integrated Circuits (ICs) > Clock/Timing - Application
Part Status	Require For Quote & Check Stock
Series	*
Series	-
RoHs Status	Lead free / RoHS Compliant
Condition	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@Y-IC.com

ZL30168GDG2003Q is New Original in Stock, Search ZL30168GDG2003Q Datasheets, PDF, Inventory at Y-IC.com Online, Order ZL30168GDG2003Q Microsemi with warrantied and confidence. RFQ ZL30168GDG2003Q : Info@Y-IC.com

You May Be Also Be interested

In:

 <p>ZL30182LFF7 Microsemi IC CLK TRANSLATOR 64LGA</p>	 <p>ZL30182LFG7 Microsemi IC CLK TRANSLATOR 64LGA</p>	 <p>ZL30166GDG2 Microsemi TRIPLE CHANNEL CLOCK TRANSLATOR</p>	 <p>ZL30166GDG20040 Microsemi IC CLK TRANSLATOR 2CH 144LBGA</p>
 <p>ZL30168GDG2 Microsemi QUAD CHANNEL ENHANCED CLOCK TRAN</p>	 <p>ZL30169LDF1 Microsemi IC CLK TRANSLATOR 32QFN</p>	 <p>ZL30167GDG2003R Microsemi IC CLK TRANSLATOR 2CH 100LBGA</p>	 <p>ZL30174LDG6 Microsemi NETWORK SYNCHRONIZATION CLOCK TR</p>

Hot Parts

More

- | | | | | |
|------------------------|-------------------|------------------------|---------------------|------------------------|
| ⚙️ 08051U2R7BAT4A | ⚡ 12062A681FAT2A | ⇒ 16FLR60S02 | D 215W4200AFA12F | ⇒ A4959GLPTR-T |
| ⚡ ACPM-5704-TR1 | ⚙️ APD260VDTR-E1 | D APT2012NW-INT | ⇒ AQS225R2S | ⇒ BA25F18W |
| ⚙️ BCM3549SLKFSB5G-P22 | ⚡ BD9853AFV-E2 | ⚙️ C0603X6S0J222M030BA | ⚡ CC0402JRNPO8BN271 | ⇒ CGA2B2C0G2A181J050BA |
| D DAC122S085CISD | ⚙️ EEE-FK0J331P | ⚡ FDB045AN08_F085 | ⚙️ FODM3053R4_NF098 | ⇒ GRM216R61A334KA01D |
| ⇒ INA168NA/3KG4 | ⚡ IRFU3518-701PBF | ⚙️ LH28F320BFHE-PTTLEO | ⚡ M1163NC400 | ⇒ MA010S7R0 |
| ⚡ MC14174BDR2G | ⇒ MCC72-04io1B | D MMZ1005Y121BT000 | ⚙️ OPA2338EA/250 | ⚡ PM7545HP |
| ⚙️ PQ1K253M2ZPH | D PS2501-1SM | ⇒ PS8821-2-F3-A | ⚡ RF7411TR7 | ⇒ SESD5Z7V-S4038 |
| ⚡ SI2329DS-T1-E3 | ⚙️ SI4438-C2A-GMR | ⚡ SMAJ130CA | ⇒ SSL8516T | ⇒ SST5485-T1 |
| ⚙️ ST62T03M6 | ⚡ STD35NF06L | ⚙️ STPS20150CFP | D T2710N16TOF | ⇒ UB2-3NEN |
| ⚡ UC39432BD | ⚙️ UPA1792G-E1 | ⚡ UWR-15/600-D48A | ⚙️ VI-J11-EZ-B1 | ⇒ VV224-12GO1 |