

<b>ZL38004GGG2</b>	
Part Number	<a href="#">ZL38004GGG2</a>
Manufacturer	<a href="#">Microsemi</a>
Description	IC VOICE PROCESSOR 96FBGA
Quantity Available	1360 pcs in stock
Datasheets	<a href="#">ZL38004GGG2.pdf</a>
ZL38004GGG2 Price	<a href="#">Request Price &amp; Lead Time Online</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>


[GET A QUOTE](#)

Technical Information of ZL38004GGG2			
Manufacturer Part Number	<a href="#">ZL38004GGG2</a>	Category	<a href="#">Integrated Circuits (ICs)</a>
Manufacturer	<a href="#">Microsemi</a>	Description	IC VOICE PROCESSOR 96FBGA
Package / Case	Tray	Quantity Available	1360
Series	-	Operating Temperature	-40°C ~ 85°C (TA)
Specifications	163.84Mbps	Number of Channels	2
Interface	I <sup>2</sup> S, SPI, UART	Applications	Communication Systems
Package / Case	96-VFBGA	Voltage - Supply	1.2V
Function	Voice Processor	Packaging	Tray

ZL38004GGG2 1360pcs New and Original in Stock, Find ZL38004GGG2 Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order ZL38004GGG2 Microsemi with warrantied and confidence. RFQ ZL38004GGG2 : [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

Related parts for ZL38004GGG2				
Image	Part Number	Description	Manufacturer	Qty
	<a href="#">ZL38005</a>	ZL38005 ZARLINK	ZARLINK	124 pcs
	<a href="#">ZL38003GMG2</a>	IC ECHO CANCEL DUAL CODEC 81CBGA	Microsemi	77 pcs
	<a href="#">ZL38010DCF1</a>	IC TRANSCODER ADPCM LP 28SOIC	Microsemi	100 pcs
	<a href="#">ZL38002DGE1</a>	IC ECHO CANCELLER AEC 36SSOP	Microsemi	500 pcs
	<a href="#">ZL38004TA</a>	ZL38004TA BGA	BGA	54 pcs
	<a href="#">ZL38003</a>	ZL38003 ZARLINK	ZARLINK	13 pcs
	<a href="#">ZL38012 TA</a>	ZL38012 TA ZARLINK	ZARLINK	1 pcs
	<a href="#">ZL38012LDF1</a>	IC VOICE PROCESSOR CODEC 56QFN	Microsemi	500 pcs
	<a href="#">ZL38004QCG1</a>	IC VOICE PROCESSOR 100LQFP	Microsemi	1400 pcs
	<a href="#">ZL38012LDG1</a>	IC VOICE PROCESSOR CODEC 56QFN	Microsemi	377 pcs
	<a href="#">ZL38002QDG</a>	ZL38002QDG ZARLINK	ZARLINK	1300 pcs
	<a href="#">ZL38002QDG1</a>	IC ECHO CANCELLER AEC 48TQFP	Microsemi	1300 pcs
	<a href="#">ZL38002</a>	ZL38002 TQFP	TQFP	1641 pcs
	<a href="#">ZL38001QDG1</a>	IC ECHO CANCELLER AEC 48TQFP	Microsemi	500 pcs
	<a href="#">ZL38004</a>	ZL38004 ZARLINK	ZARLINK	294 pcs
	<a href="#">ZL38005QCG1</a>	IC VOICE PROCESSOR 100LQFP	Microsemi	1356 pcs
	<a href="#">ZL38003GMG</a>	IC ECHO CANCEL DUAL CODEC 81CBGA	Microsemi	500 pcs
	<a href="#">ZL38003PA</a>	ZL38003PA ZARLINK	ZARLINK	6 pcs
	<a href="#">ZL38010DCE1</a>	IC TRANSCODER ADPCM LP 28SOIC	Microsemi	500 pcs
	<a href="#">ZL38005GGG2</a>	IC VOICE PROCESSOR 96FBGA	Microsemi	1356 pcs

**IC Chips & IGBT Module - Hot Stock Part Number**

<a href="#">12103C563KAT2A</a>	<a href="#">161RDF60</a>	<a href="#">1808GA270KAT1A</a>	<a href="#">2MB150J-060</a>	<a href="#">7MBP75RU2A120</a>
<a href="#">A1326LUA-T</a>	<a href="#">ANCV11G57SAA128RD3</a>	<a href="#">ATT20C400-80</a>	<a href="#">CSTCW24M5X53R-R0</a>	<a href="#">HAT2099H02-EL-E</a>
<a href="#">LT3485EDD-3</a>	<a href="#">NDS355N-NL</a>	<a href="#">NFM51R30P307M00-60</a>	<a href="#">PT12-21B/TR8</a>	<a href="#">SFT1341-C-TL-E</a>
<a href="#">SS2P2HM3/84A</a>	<a href="#">T1270N38TOF</a>	<a href="#">TDA8777HL/33</a>	<a href="#">TLV2761IDBVR</a>	<a href="#">TPS65811RTQT</a>
<a href="#">V0603MHS22NR</a>	<a href="#">VE-254-CX</a>	<a href="#">VNO690SP-E</a>	<a href="#">ZL300100</a>	<a href="#">ZL30106QDG1</a>
<a href="#">ZL30113LDF1</a>	<a href="#">ZL30117GGG2</a>	<a href="#">ZL30121GGG2</a>	<a href="#">ZL30136GGG2</a>	<a href="#">ZL30143GGG</a>
<a href="#">ZL30143GGG2</a>	<a href="#">ZL30155GGG2</a>	<a href="#">ZL30156GGG2</a>	<a href="#">ZL30156GGGENG2</a>	<a href="#">ZL30160WE</a>
<a href="#">ZL30253LDF1</a>	<a href="#">ZL30253LDG1</a>	<a href="#">ZL30310GKG</a>	<a href="#">ZL30310GKG2</a>	<a href="#">ZL30363GDG2</a>
<a href="#">ZL30406QGC</a>	<a href="#">ZL30406QGG1</a>	<a href="#">ZL30415GGG2</a>	<a href="#">ZL38002QDG</a>	<a href="#">ZL38002QDG1</a>
<a href="#">ZL38004QCG1</a>	<a href="#">ZL38005GGG2</a>	<a href="#">ZL38005QCG1</a>	<a href="#">ZL38015QCG1</a>	<a href="#">ZL38040LDF1</a>