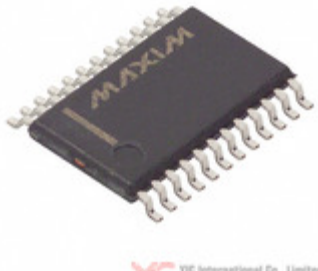


	<h2 style="color: #e67e22;">MAX3625CUG+T</h2>	
	Manufacturer Part Number:	MAX3625CUG+T
	Manufacturer/Brand:	Microsemi
	Part of Description:	IC CLOCK GEN PREC LO JITT 24TSSO
Datasheets:	 MAX3625CUG+T.pdf	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	


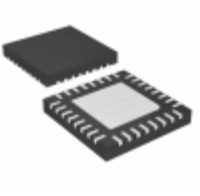
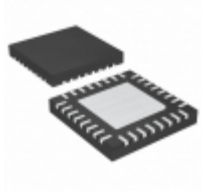

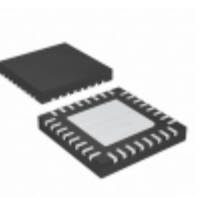



Specifications

Part Number	MAX3625CUG+T
Manufacturer	Microsemi
Description	IC CLOCK GEN PREC LO JITT 24TSSO
Category	Integrated Circuits (ICs) > Clock/Timing - Application
Part Status	Require For Quote & Check Stock
Series	-
Operating Temperature	0°C ~ 70°C
Mounting Type	Surface Mount
Frequency - Max	318.75MHz
Package / Case	24-TSSOP (0.173", 4.40mm Width)
Supplier Device Package	24-TSSOP
Number of Circuits	1
Voltage - Supply	3 V ~ 3.6 V
Output	LVPECL
Main Purpose	Ethernet, Fibre Channel
Input	LVC MOS, Crystal
PLL	Yes
Ratio - Input:Output	2:3
Differential - Input:Output	No/Yes
Packaging	Tape & Reel (TR)

MAX3625CUG+T is New Original in Stock, Search MAX3625CUG+T Datasheets, PDF, Inventory at Y-IC.com Online, Order MAX3625CUG+T Microsemi with warrantied and confidence. RFQ
MAX3625CUG+T : Info@Y-IC.com

You May Be Also Be interested

In:

 <p>MAX3625CUG MAXIM MAXIM TSSOP</p>	 <p>MAX3627CTJ+ Microsemi IC CLOCK GENERATOR PREC 32-TQFN</p>	 <p>MAX3629CTJ+ Microsemi IC CLOCK GENERATOR PREC 32-TQFN</p>	 <p>MAX3625BEUG+T Microsemi IC CLOCK GENERATOR PREC 24TSSOP</p>
 <p>MAX3627CTJ+T Microsemi IC CLOCK GENERATOR PREC 32-TQFN</p>	 <p>MAX3627EVKIT+ Microsemi KIT EVALUATION MAX MAX3627</p>	 <p>MAX3625BEVKIT+ Microsemi KIT EVALUATION MAX MAX3625B</p>	 <p>MAX3625BEUG+T Maxim Integrated IC CLOCK GENERATOR PREC 24TSSOP</p>

Hot Parts More

- | | | | | |
|----------------------|---------------------|------------------------|----------------------|---------------------|
| ⚙️ 0201ZD152KAT2A | ➡️ 06031C332J4Z2A | ➡️ AD7685CCPZ | D ADP7102ARDZ-5.0-R7 | ➡️ AFEM-9060-SG1 |
| ⚡ AM29LV004BB-90EI | ⚙️ AOZ8001KI | D AOZ8211NI-12L | ➡️ BD9775FV-E2 | ➡️ BFG505W/X |
| ⚙️ CC0402JRNPO9BN180 | ⚡ CC0603JRX7R8BB223 | ⚙️ CMB1-100 | ➡️ CPH3406-TL-E | ➡️ DAN202KUST146 |
| D ESD9X5V-2/TR | ⚙️ EWS600-12 | ⚡ IRKJ166/08 | ⚙️ IRKT92/12 | ➡️ KNA16150C35UA5TB |
| ➡️ KP-1608SEC | ➡️ LT1715IMS#TRPBF | ⚙️ LT6703HVIS5-2#TRPBF | ⚡ LTC3780EUH | ➡️ MAX4094ASD+T |
| ➡️ MAX4163ESA+ | ➡️ MAX4377HAUA+T | D MAX489ESD | ⚙️ MAX887HCSA | ⚡ MDT61A15N |
| ⚙️ MKL26Z256VLH7 | D MP4050AGS-Z | ➡️ NC7SZ08P5X-NL | ➡️ P080PH12CG0 | ➡️ P3Z9AAT900W |
| ⚡ S-817A15ANB | ⚙️ S-8330B30FS-T2 | ➡️ ST72F324BAFJ | ➡️ STB3NB60T4 | ➡️ STD12NF06L-1 |
| ⚙️ STM8S005C6T6 | ⚡ STW21NM50N | ⚙️ T1220-400W | D TAJC476M006RNJ | ➡️ UBA2032TS/N3 |
| ➡️ V48C2C50A2 | ⚙️ VE-J14-MX | ⚡ VI-222-IW | ⚙️ W-1104-HVCS-C | ➡️ Z8613012SSC00TR |