
	<h2>10M08DAF256C7G</h2>
	<p><b>Manufacturer Part Number:</b> 10M08DAF256C7G</p> <p><b>Manufacturer/Brand:</b> Altera (Intel® Programmable Solutions Group)</p> <p><b>Part of Description:</b> IC FPGA 178 I/O 256FBGA</p> <p><b>Datasheets:</b></p> <ul style="list-style-type: none"> <li><a href="#">1.10M08DAF256C7G.pdf</a></li> <li><a href="#">2.10M08DAF256C7G.pdf</a></li> <li><a href="#">3.10M08DAF256C7G.pdf</a></li> </ul> <p><b>RoHs Status:</b>  Lead free / RoHS</p> <p><b>Stock Condition:</b> <sup>Compliant</sup> New original, Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

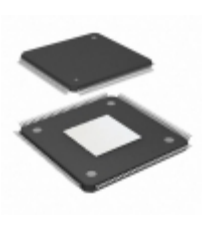
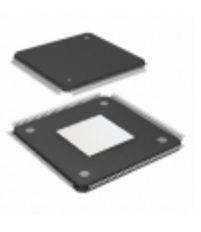
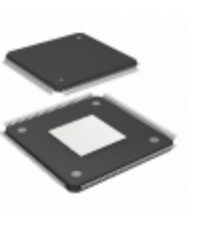
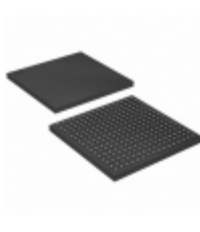
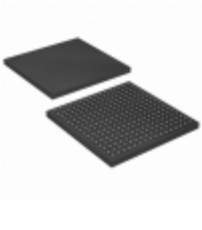

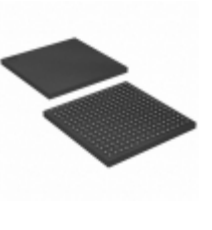
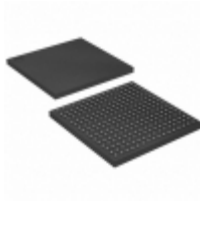
### Specifications

Part Number	10M08DAF256C7G
Manufacturer	Altera (Intel® Programmable Solutions Group)
Description	IC FPGA 178 I/O 256FBGA
Category	Integrated Circuits (ICs) > Embedded - FPGAs (Field
Part Status	Require For Quote & Check Stock
Series	MAX® 10
Operating Temperature	0°C ~ 85°C (TJ)
Mounting Type	Surface Mount
Package / Case	256-LBGA
Supplier Device Package	256-FBGA (17x17)
Voltage - Supply	1.15 V ~ 1.25 V
Number of I/O	178
Number of LABs/CLBs	500
Number of Logic Elements/Cells	8000
Total RAM Bits	387072

10M08DAF256C7G is New Original in Stock, Search 10M08DAF256C7G Datasheets, PDF, Inventory at Y-IC.com Online, Order 10M08DAF256C7G Altera (Intel® Programmable Solutions Group) with warrantied and confidence. RFQ 10M08DAF256C7G : Info@Y-IC.com

### You May Be Also Be interested

In:

 <p><b>10M04SFE144C8G</b> Altera (Intel® Programmable Solutions Group) IC FPGA/CPLD NV 144EQFP</p>	 <p><b>10M04SFE144I7G</b> Altera (Intel® Programmable Solutions Group) IC FPGA/CPLD NV 144EQFP</p>	 <p><b>10M04SFE144C7G</b> Altera (Intel® Programmable Solutions Group) IC FPGA 101 I/O 144EQFP</p>	 <p><b>10M08DAF256C7G</b> Intel® FPGAs IC FPGA 178 I/O 256FBGA</p>
 <p><b>10M08DAF256C8G</b> Altera (Intel® Programmable Solutions Group) IC FPGA 178 I/O 256FBGA</p>	 <p><b>10M04SCU324C8G</b> Altera (Intel® Programmable Solutions Group) 324-PIN UBGA</p>	 <p><b>10M08DAF256C8GES</b> Altera (Intel® Programmable Solutions Group) IC FPGA 178 I/O 256FBGA</p>	 <p><b>10M08DAF256C8G</b> Intel® FPGAs IC FPGA 178 I/O 256FBGA</p>

### Hot Parts

More

- |                      |                      |                   |                |                      |
|----------------------|----------------------|-------------------|----------------|----------------------|
| # 1812HA330JATME     | ↔ 6MBI75S-120-02     | → BR25L080FVT-WE2 | D DG858BW25    | → DP2012-L0918BBT/LF |
| ↳ DS1302AN           | # FAN1540MPX         | D FB15R06YE3      | → GPR343KTR-G1 | → GRM0335C1H4R5BD01D |
| # GRM219R72A152KA01D | ↳ GRM31CR60J107ME39K | # IR3477MTRPBF    | ↔ IRF630NS     | → IRFL210TRPBF       |
| D IRGPH50K           | # ISL9206DRZ-T       | ↳ K4S641632K-UI60 | # LM339AMX     | → LM358A-S8R         |
| → LQP03TNR10J02J     | ↔ LT3509IMSE#TRPBF   | # LUWCAEP.G4      | ↳ MAX921CUA+T  | → MBRB3045CTTRR      |
| ↔ MIC5021BN          | → MIC5254-SJYMM      | D MICRON39        | # MM3076TNRE   | ↳ NFM21HC474R1A3D    |
| # NLVVHCT50ADTR2G    | D PI2EQX5804CNJE     | → PI3B16248BEX    | ↔ PMV30XNE     | → SKIIP37NAB065V1    |
| ↳ SKN501/04          | # SM6T8V2A           | ↔ SMAJ150A        | → SMTBJ100B    | → SN74HC541PWLE      |
| # SR60L-16S          | ↳ SS5P10-E3/86A      | # STL115N10F7AG   | D SW20CXC11C   | → TLZ4V7C-GS08       |
| ↔ URAM2G21           | # USB2227-NU-11      | ↳ VI-RAM-CI       | # WRF1205S-W5  | → XC62ER4502MR       |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited