

HOME (/STORE/EM/EMCONTROLLER?LANGID=-1&STOREID=500201&CATALOGID=500201&ACTION=HOME) | PR  
| DESIGN (/WWW.EM.AVNET.COM/EN-US/DESIGN/PAGES/DEFAULT.ASPX) | SERVICES (/WWW.EM.AVNET.COM/EN-  
US/SERVICES/PAGES/DEFAULT.ASPX) | BOM UPLOAD (/STORE/EM/BOMUPLOADCONTROLLERCMD?  
ACTION=BOMHOME&CATALOGID=500201&LANGID=-1&STOREID=500201)



CART   
[/store/em/OrderItemDisplay/  
storeid=500201&langid=-1&](/store/em/OrderItemDisplay/storeid=500201&langid=-1&storeid=500201&langid=-1&storeid=500201&langid=-1)

Home Page (/store/em/EMController?action=home&langid=-1&storeid=500201&catalogid=500201) » Products » Programmable Logic » FPGA » X XC7A200T-1FBG484I

## Part Details

### Manufacturer Part #: XC7A200T-1FBG484I

Xilinx  
FPGA Artix-7 Family 215360 Cells 28nm Technology 1V 484-Pin  
Lidless FCBGA

Avnet Part #: XC7A200T-1FBG484I

ECCN: 3A991.D.1

Schedule B: 8542.39.0000

HTSN: 8542.39.0000



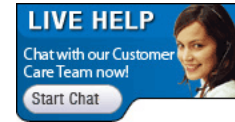
Download  
Datasheet

([http://www.xilinx.com/support/documentation/data\\_sheets/ds180\\_7Series\\_Overview.pdf](http://www.xilinx.com/support/documentation/data_sheets/ds180_7Series_Overview.pdf))

Compare

Email Page

Print



Region	Qty Available/ Ships In	Packaging	Price (USD)	Qty
Americas	<b>Part # :</b> XC7A200T-1FBG484I <b>MFR</b> Xilinx <b>Stock:</b> No Stock <b>Stock On Order:</b> 30 Can ship 07/16/2014 3 Can ship 07/17/2014 <b>Average Factory Lead Time:</b> 6 Week Factory Lead Time	Trays	<b>1-\$241.8646</b> 2-\$233.1800 5-\$218.5450 10-\$214.1920 50-\$204.1299 100+-\$203.1480	<input type="text" value="1"/> Min: 1 Mult: 1 <a href="#">Add to Cart</a> <a href="#">Add to BOM</a>

## Part Details

Description	Value
Package	484Lidless FCBGA
Family Name	Artix-7
Device Logic Cells	215360
Device Logic Units	134600
Number of Registers	269200
Typical Operating Supply Voltage	1 V
Maximum Number of User I/Os	285
RAM Bits	13455360
Re-programmability Support	Yes
Operating Temperature	-40 to 100 °C
Speed Grade	1
Category	FPGA
Manufacturer	Xilinx

### Find Similar Parts



Search

[Add to Compare List](#)

Related Categories