



### XC5VLX110T-3FF1738C

Part Number:	XC5VLX110T-3FF1738C
Manufacturer / Brand:	XMOS
Mombamomba ny vokatra	IC FPGA 680 I/O 1738FCBGA
Datasheets:	<a href="#">1.XC5VLX110T-3FF1738C.pdf</a> <a href="#">2.XC5VLX110T-3FF1738C.pdf</a> <a href="#">3.XC5VLX110T-3FF1738C.pdf</a>
RoHS Status	Mitahiry ny lead / RoHS tsy mifanaraka
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

**MANGATAHA FAMPISEHOANA**

Mety ho sary ny sary. Jereo manokana ny tsipiriany momba ny vokatra.

#### Specifications of XC5VLX110T-3FF1738C

PART NUMBER	XC5VLX110T-3FF1738C
MANUFACTURER	Xilinx Inc.
DESCRIPTION	IC FPGA 680 I/O 1738FCBGA
LEAD FREE STATUS / ROHS STATUS	Mitahiry ny lead / RoHS tsy mifanaraka
TAKELA-DAZA	<a href="#">1.XC5VLX110T-3FF1738C.pdf</a> <a href="#">2.XC5VLX110T-3FF1738C.pdf</a> <a href="#">3.XC5VLX110T-3FF1738C.pdf</a>
VOLTAGE - BREAKDOWN	1738-FCBGA (42.5x42.5)
TOTAL RAM BITS	110592
SHELL STYLE	0.95 V ~ 1.05 V
SERIES	Virtex@-5 LXT
POLARIZATION	1738-BBGA, FCBGA
OPERATING TEMPERATURE	0°C ~ 85°C (TJ)
ISAN'NY MARIKA / CELLULES	8640
TENDROMBOHITRA	Surface Mount
NY HAAVON'NY FAHITAN-TORY (MSL)	4 (72 Hours)
MPANAZATRA STANDARD LEAD TIME	6 Weeks
MANUFACTURER PART NUMBER	XC5VLX110T-3FF1738C
DESCRIPTION	IC FPGA 680 I/O 1738FCBGA
CORE TYPE	5455872
CLOCK RATE	680

#### Related Tags

XMOS XC5VLX110T-3FF1738C	Distributor XC5VLX110T-3FF1738C	Mpamatsy XC5VLX110T-3FF1738C
Vidiny XC5VLX110T-3FF1738C	Sary XC5VLX110T-3FF1738C	Sary XC5VLX110T-3FF1738C
XC5VLX110T-3FF1738C Datasheet PDF	XC5VLX110T-3FF1738C Download Datasheet	XC5VLX110T-3FF1738C Datasheet
Saham XC5VLX110T-3FF1738C	Buy XC5VLX110T-3FF1738C	Vidio ny XMOS XC5VLX110T-3FF1738C
XMOS XC5VLX110T-3FF1738C	Mpamatsy XMOS	Distributor XMOS
XMOS XC5VLX110T-3FF1738C		

#### Related Products

<p><b>XC5VLX155-1FF1153I</b>                  Manufacturers: Xilinx                  Description: IC FPGA 800 I/O 1153FCBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>	<p><b>XC5VLX110T-2FFG1738C</b>                  Manufacturers: Xilinx                  Description: IC FPGA 680 I/O 1738FCBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>
<p><b>XC5VLX155-1FF1153C</b>                  Manufacturers: Xilinx                  Description: IC FPGA 800 I/O 1153FCBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>	<p><b>XC5VLX110T-2FFG1136C</b>                  Manufacturers: Xilinx                  Description: IC FPGA 640 I/O 1136FCBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>
<p><b>XC5VLX110T-2FFG1738I</b>                  Manufacturers: Xilinx                  Description: IC FPGA 680 I/O 1738FCBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>	<p><b>XC5VLX110T-3FFG1136C</b>                  Manufacturers: Xilinx                  Description: IC FPGA 640 I/O 1136FCBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>
<p><b>XC5VLX110T-3FFG1738C</b>                  Manufacturers: Xilinx                  Description: IC FPGA 680 I/O 1738FCBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>	<p><b>XC5VLX110T-3FF1136C</b>                  Manufacturers: Xilinx                  Description: IC FPGA 640 I/O 1136FCBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>
<p><b>XC5VLX155-1FF1760I</b>                  Manufacturers: Xilinx                  Description: IC FPGA 800 I/O 1760FBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>	<p><b>XC5VLX110T-2FFG1136I</b>                  Manufacturers: Xilinx                  Description: IC FPGA 640 I/O 1136FCBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>
<p><b>XC5VLX155-1FF1760C</b>                  Manufacturers: Xilinx                  Description: IC FPGA 800 I/O 1760FBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>	<p><b>XC5VLX110T-2FFV1136C</b>                  Manufacturers: Xilinx                  Description: IC FPGA 640 I/O 1136FCBGA                  Ao amin'ny staoky: Out stock  <a href="#">RFQ</a></p>