




XC5VLX110T-3FF1738C

Karolo ea Karolo:	XC5VLX110T-3FF1738C
Moetsi / Mochini:	XMOS
Tlhaloso ea Sehlahisoa	IC FPGA 680 I/O 1738FCBGA PDF 1.XC5VLX110T-3FF1738C.pdf PDF 2.XC5VLX110T-3FF1738C.pdf PDF 3.XC5VLX110T-3FF1738C.pdf
Datasheets:	 E na le moetapele / RoHS e sa lumellaneng
Boemo ba RoHS	Hong Kong
Sekepe se Tsoang ho	DHL/Fedex/TNT/UPS/EMS
Tsela ea Shipment	

KOPO EA HO
QOTSA

Setšoantšo e kanna ea ba moemeli. Bona tlhaloso bakeng sa lintlha tsa sehlahisoa.











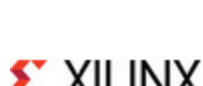

Litlhaloso tsa XC5VLX110T-3FF1738C

KAROLO EA KAROLO	XC5VLX110T-3FF1738C
MOETSI	Xilinx Inc.
TLHALOSO	IC FPGA 680 I/O 1738FCBGA
TEMO EA MAHALA EA BOEMO BO PHAHAMENG / BOEMO BA ROHS	E na le moetapele / RoHS e sa lumellaneng
LEQEPHE LA LINTLHA	PDF 1.XC5VLX110T-3FF1738C.pdf PDF 2.XC5VLX110T-3FF1738C.pdf PDF 3.XC5VLX110T-3FF1738C.pdf
VOLTAGE - HO SENYA	1738-FCBGA (42.5x42.5)
KAKARETISO EA BITS EA RAM	110592
SETŠOANTŠO SA SHELL	0.95 V ~ 1.05 V
SEHLOOHO	Virtex@-5 LXT
POLARIZATION	1738-BBGA, FCBGA
MOCHESO O SEBETSANG	0°C ~ 85°C (TJ)
PALO EA LINTHO TSE BONNGOENG / LISELE	8640
MOFUTA OA HO THABA	Surface Mount
MOKHOA OA HO UTLOISISA BOHLOKO (MSL)	4 (72 Hours)
NAKO EA MOETA-PELE E TLOAELEHILENG	6 Weeks
NOMORO EA KAROLO EA SEHLAHISOA	XC5VLX110T-3FF1738C
TLHALOSO	IC FPGA 680 I/O 1738FCBGA
MOFUTA OA MOFUTA O MOHOLO	5455872
TLHAHLOBO EA OACHE	680

Metsu e amanang

XMOS XC5VLX110T-3FF1738C	Morekisi oa XC5VLX110T-3FF1738C	Mofani oa XC5VLX110T-3FF1738C
Theko ea XC5VLX110T-3FF1738C	XC5VLX110T-3FF1738C Litšoantšo	Setšoantšo sa XC5VLX110T-3FF1738C
Datasheet ea PDF ea XC5VLX110T-3FF1738C	XC5VLX110T-3FF1738C Download Datasheet	Datasheet ea XC5VLX110T-3FF1738C
XC5VLX110T-3FF1738C Stock	Reka XC5VLX110T-3FF1738C	Reka XMOS XC5VLX110T-3FF1738C
XMOS XC5VLX110T-3FF1738C	Mofani oa XMOS	Morekisi oa XMOS
XMOS XC5VLX110T-3FF1738C		

Lihlahisoa tse amanang

 <p>XC5VLX155-1FF1153I Bahlahisi: Xilinx Tlhaloso: IC FPGA 800 I/O 1153FCBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>XC5VLX110T-2FFG1738C Bahlahisi: Xilinx Tlhaloso: IC FPGA 680 I/O 1738FCBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>XC5VLX155-1FF1153C Bahlahisi: Xilinx Tlhaloso: IC FPGA 800 I/O 1153FCBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>XC5VLX110T-2FFG1136C Bahlahisi: Xilinx Tlhaloso: IC FPGA 640 I/O 1136FCBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>XC5VLX110T-2FFG1738I Bahlahisi: Xilinx Tlhaloso: IC FPGA 680 I/O 1738FCBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>XC5VLX110T-3FFG1136C Bahlahisi: Xilinx Tlhaloso: IC FPGA 640 I/O 1136FCBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>XC5VLX110T-3FFG1738C Bahlahisi: Xilinx Tlhaloso: IC FPGA 680 I/O 1738FCBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>XC5VLX110T-3FF1136C Bahlahisi: Xilinx Tlhaloso: IC FPGA 640 I/O 1136FCBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>XC5VLX155-1FF1760I Bahlahisi: Xilinx Tlhaloso: IC FPGA 800 I/O 1760FBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>XC5VLX110T-2FFG1136I Bahlahisi: Xilinx Tlhaloso: IC FPGA 640 I/O 1136FCBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>XC5VLX155-1FF1760C Bahlahisi: Xilinx Tlhaloso: IC FPGA 800 I/O 1760FBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>XC5VLX110T-2FFV1136C Bahlahisi: Xilinx Tlhaloso: IC FPGA 640 I/O 1136FCBGA E teng thepeng e teng ka lebenkeleng: Out stock</p> <p style="text-align: center;">RFQ</p>