



Chithunzi chitha kukhala choyimira.
Onani malongosoledwe azinthu zazamalonda.

XC2VP40-7FF1148C

Gawo la Nambala: **XC2VP40-7FF1148C**

Mafotokozedwe Akatundu: IC FPGA 804 I/O 1148FCBGA

Mkhalidwe wa RoHS: Ili ndi kutsogolera / RoHS yosagwirizana

Datasheets: [XC2VP40-7FF1148C.pdf](#)

Wopanga / Chinthu: **XMOS**

Chombo Chochokera: Hong Kong

Njira Yoperekerera: DHL/Fedex/TNT/UPS/EMS

[TUMIZANI MAFUNSO](#)

Zambiri zamalonda

Gawo la Nambala	XC2VP40-7FF1148C	Wopanga	XMOS
Kufotokoza	IC FPGA 804 I/O 1148FCBGA	Mkhalidwe Wopanda Ufulu / Mkhalidwe wa RoHS	Ili ndi kutsogolera / RoHS yosagwirizana
Tsamba lazambiri	XC2VP40-7FF1148C.pdf		
Mpweya - Kutha	1148-FCBGA (35x35)	Chiwerengero cha RAM chokha	43632
Mtundu wa Shell	1.425 V ~ 1.575 V	Mndandanda	Virtex®-II Pro
Kusokoneza	1148-BBGA, FCBGA	Kutentha Kwambiri	0°C ~ 85°C (TJ)
Number of Elements Elements / Cell	4848	Mtundu Wokwera	Surface Mount
Mphuno Yopanda Chisokonezo (MSL)	2A (4 Weeks)	Nthawi Yotsogolera Yoyenera	6 Weeks
Nambala Yachigawo Chopanga	XC2VP40-7FF1148C	Kufotokoza	IC FPGA 804 I/O 1148FCBGA
Mtundu Wambiri	3538944	Vuto la Clock	804

Zamgululi Related

<p>XC2VP40-7FF1152C Opanga: Xilinx Kufotokoza: IC FPGA 692 I/O 1152FCBGA Sakanizani: XC2VP40-7FF1152C.pdf</p> <p>RFQ</p>	<p>XC2VP40-7FG676C Opanga: Xilinx Kufotokoza: IC FPGA 416 I/O 676FBGA Sakanizani: XC2VP40-7FG676C.pdf</p> <p>RFQ</p>
<p>XC2VP50-5FF1148C Opanga: Xilinx Kufotokoza: IC FPGA 812 I/O 1148FCBGA Sakanizani: XC2VP50-5FF1148C.pdf</p> <p>RFQ</p>	<p>XC2VP40-6FFG1152C Opanga: Xilinx Kufotokoza: IC FPGA 692 I/O 1152FCBGA Sakanizani: XC2VP40-6FFG1152C.pdf</p> <p>RFQ</p>
<p>XC2VP40-7FGG676C Opanga: Xilinx Kufotokoza: IC FPGA 416 I/O 676FBGA Sakanizani: XC2VP40-7FGG676C.pdf</p> <p>RFQ</p>	<p>XC2VP40-6FG676C Opanga: Xilinx Kufotokoza: IC FPGA 416 I/O 676FBGA Sakanizani: XC2VP40-6FG676C.pdf</p> <p>RFQ</p>
<p>XC2VP40-7FFG1152C Opanga: Xilinx Kufotokoza: IC FPGA 692 I/O 1152FCBGA Sakanizani: XC2VP40-7FFG1152C.pdf</p> <p>RFQ</p>	<p>XC2VP40-6FG676I Opanga: Xilinx Kufotokoza: IC FPGA 416 I/O 676FBGA Sakanizani: XC2VP40-6FG676I.pdf</p> <p>RFQ</p>
<p>XC2VP40-6FGG676I Opanga: Xilinx Kufotokoza: IC FPGA 416 I/O 676FBGA Sakanizani: XC2VP40-6FGG676I.pdf</p> <p>RFQ</p>	<p>XC2VP40-6FFG1152I Opanga: Xilinx Kufotokoza: IC FPGA 692 I/O 1152FCBGA Sakanizani: XC2VP40-6FFG1152I.pdf</p> <p>RFQ</p>
<p>XC2VP40-6FGG676C Opanga: Xilinx Kufotokoza: IC FPGA 416 I/O 676FBGA Sakanizani: XC2VP40-6FGG676C.pdf</p> <p>RFQ</p>	<p>XC2VP40-7FFG1148C Opanga: Xilinx Inc. Kufotokoza: IC FPGA 804 I/O 1148FCBGA Sakanizani: XC2VP40-7FFG1148C.pdf</p> <p>RFQ</p>

Zogwirizana

XMOS XC2VP40-7FF1148C

Mtengo wa XC2VP40-7FF1148C

Zolembe pa XC2VP40-7FF1148C PDF

Msika wa XC2VP40-7FF1148C

XMOS XC2VP40-7FF1148C

XMOS XC2VP40-7FF1148C

Wopereka XC2VP40-7FF1148C

Zithunzi za XC2VP40-7FF1148C

XC2VP40-7FF1148C Datasheet Yotsitsa

Gulani XC2VP40-7FF1148C

Wogulitsa XMOS

Wogulitsa XC2VP40-7FF1148C

Chithunzi cha XC2VP40-7FF1148C

Masamba XC2VP40-7FF1148C

Gulani XMOS XC2VP40-7FF1148C

Wopereka XMOS