



Isithombe singaba ukumelwa. I-Bona imininingwane ngemininingwane yomkhiqizo.

XCV400-6BG432C

Inombolo Yengxenywe: **XCV400-6BG432C**

Incazelo Yomkhiqizo: IC FPGA 316 I/O 432MBGA

Isimo se-RoHs: Iqukethe ukuhola / RoHS okungavumelani

Amadokhumenti: [PDF XCV400-6BG432C.pdf](#)

Umkhiqizi / Umkhiqizo: Xilinx

Umkhumbi ovela: Hong Kong

Ukuthunyelwa Kwendlela: DHL/Fedex/TNT/UPS/EMS

[THUMELA UPHENYO](#)

Imininingwane yomkhiqizo

Inombolo Yengxenywe	XCV400-6BG432C	Umkhiqizi	Xilinx
Incazelo	IC FPGA 316 I/O 432MBGA	Isimo samahhala sendawo / isimo se-RoHS	Iqukethe ukuhola / RoHS okungavumelani
Ishidi le-data	XCV400-6BG432C.pdf		
I-Voltage - Supply	2.375 V ~ 2.625 V	Ama-Bits angu-Total we-RAM	81920
Iphakheji yedivaysi yensiza	432-MBGA (40x40)	Uchungechunge	Virtex®
Iphakheji / Icala	432-LBGA Exposed Pad, Metal	Ukushisa okusebenzayo	0°C ~ 85°C (TJ)
Inani lama-Logic Elements / Amaseli	10800	Inani lama-LAB / ama-CLB	2400
Inombolo ye-I / O	316	Inani lamaGates	468252
Uhlobo lokufaka	Surface Mount	Izinga lokuzwela ukuthutha (MSL)	3 (168 Hours)
Isimo samahhala sendawo / isimo se-RoHS	Contains lead / RoHS non-compliant	I-Base Part Number	XCV400

Imikhiqizo lehlobene

<p>XCV400-5BG560C Abakhiqizi: Xilinx Incazelo: IC FPGA 404 I/O 560MBGA Landa: PDF XCV400-5BG560C.pdf</p> <p>RFQ</p>	<p>XCV400-5FG676I Abakhiqizi: Xilinx Incazelo: IC FPGA 404 I/O 676FBGA Landa: PDF XCV400-5FG676I.pdf</p> <p>RFQ</p>
<p>XCV400-6FG676C Abakhiqizi: Xilinx Incazelo: IC FPGA 404 I/O 676FBGA Landa: PDF XCV400-6FG676C.pdf</p> <p>RFQ</p>	<p>XCV400-5HQ240I Abakhiqizi: Xilinx Incazelo: IC FPGA 166 I/O 240HQFP Landa: PDF XCV400-5HQ240I.pdf</p> <p>RFQ</p>
<p>XCV400-6HQ240C Abakhiqizi: Xilinx Incazelo: IC FPGA 166 I/O 240HQFP Landa: PDF XCV400-6HQ240C.pdf</p> <p>RFQ</p>	<p>XCV400E-6BG560C Abakhiqizi: Xilinx Incazelo: IC FPGA 404 I/O 560MBGA Landa: PDF XCV400E-6BG560C.pdf</p> <p>RFQ</p>
<p>XCV400-6BG560C Abakhiqizi: Xilinx Incazelo: IC FPGA 404 I/O 560MBGA Landa: PDF XCV400-6BG560C.pdf</p> <p>RFQ</p>	<p>XCV400-5BG560I Abakhiqizi: Xilinx Incazelo: IC FPGA 404 I/O 560MBGA Landa: PDF XCV400-5BG560I.pdf</p> <p>RFQ</p>
<p>XCV400-5FG676C Abakhiqizi: Xilinx Incazelo: IC FPGA 404 I/O 676FBGA Landa: PDF XCV400-5FG676C.pdf</p> <p>RFQ</p>	<p>XCV400E-6BG560I Abakhiqizi: Xilinx Incazelo: IC FPGA 404 I/O 560MBGA Landa: PDF XCV400E-6BG560I.pdf</p> <p>RFQ</p>
<p>XCV400E-6BG432C Abakhiqizi: Xilinx Incazelo: IC FPGA 316 I/O 432MBGA Landa: PDF XCV400E-6BG432C.pdf</p> <p>RFQ</p>	<p>XCV400-5HQ240C Abakhiqizi: Xilinx Incazelo: IC FPGA 166 I/O 240HQFP Landa: PDF XCV400-5HQ240C.pdf</p> <p>RFQ</p>

Amathegi ahlobene

Xilinx XCV400-6BG432C

Intengo ye-XCV400-6BG432C

Idathasheet le-XCV400-6BG432C PDF

Isitokwe se-XCV400-6BG432C

Xilinx XCV400-6BG432C

I-Xilinx XCV400-6BG432C

Umsabalalisi we-XCV400-6BG432C

Izithombe ze-XCV400-6BG432C

I-XCV400-6BG432C Idatha Elayishiwe

Thenga i-XCV400-6BG432C

Umhlinzeki we-Xilinx

I-Xilinx Inc. XCV400-6BG432C

Umhlinzeki we-XCV400-6BG432C

Isithombe se-XCV400-6BG432C

Idathasethi ye-XCV400-6BG432C

Thenga i-Xilinx XCV400-6BG432C

Umsabalalisi we-Xilinx