

## Xilinx

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Xilinx** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Xilinx Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



rn	Aıklama
<a href="#">Xilinx Platform Cable Usb Ii</a>	WITH RIBBON CABLE
<a href="#">PPLATFORM CABLEUSB II</a>	FPGA Emlatr,
<a href="#">HW-FMC-XM105-G</a>	Interface modules FMC XM105 Debug Card
<a href="#">85437090</a>	
<a href="#">DK-Z7-VIDEO-G</a>	
<a href="#">HW-USB-II-G</a>	
<a href="#">IC DC:14+</a>	
<a href="#">TE0720-02-2IF</a>	
<a href="#">XA7Z020-1CLG400Q</a>	
<a href="#">XC2S50-PQG208AMS</a>	
<a href="#">XC3S250E-5VQG100C</a>	
<a href="#">XC4VLX60-11FF1148I</a>	

<a href="#">XC5VSX50T-2FF1136I</a>	
<a href="#">XC6SLX45-3CSG324I</a>	
<a href="#">XC7Z020-2CLG484I</a>	
<a href="#">XC95144XL-10TQ100I</a>	
<a href="#">XCV400E-6PQ240I</a>	
<a href="#">XCVU095-2FFVB2104E</a>	
<a href="#">XLXXC3S400AN-4FTG256I</a>	
<a href="#">Platform Cable USB II (HW-USB-II)</a>	
<a href="#">Xc9572xl-10tqg100c</a>	
<a href="#">Xlxhw-Usb-Ii-G (Xlx - Xilinx Ireland Hardware, Platform Cable Usb Ii, Pbfree/Hardware Rohs-Compliant(1) Kundenbestellnr: 5277 Stat. Warennummer: 85437090 Eccn: Ear99 Verpackungseinheit: 1 Pce)</a>	
<a href="#">Xc3s250e-4tqg144i</a>	
<a href="#">Dk-Z7-Video-G</a>	
<a href="#">Xc6slx9-2tqg144c</a>	
<a href="#">Xc3142a-4pc84c</a>	
<a href="#">Te0701-05</a>	
<a href="#">Xc5vlx110-1ffg676c</a>	FPGA IC, PROGRAMMABLE LOGIC TYPE:FPGA, LOGIC TYPE:FPGA, LOGIC FAMILY:VIRTEX-5 LX, LOGIC BASE NUMBER:5VLX110, NO. OF I/O PINS:440, FREQUENCY MAX:550MHZ
<a href="#">Hw-V5-MI501-Uni-G</a>	EVAL/DEMO BOARD, SUPPORTED FAMILIES:VIRTEX-5 LX, SUPPORTED DEVICES:X
<a href="#">Te0701-03</a>	
<a href="#">Xlxhw-Usb-Ii-G</a>	
<a href="#">Eka7ac701g</a>	KIT
<a href="#">Xc2vp50-7ff1152</a>	FIELD PROGRAMMABLE GATE ARRAY VIRTEX-II PRO
<a href="#">Xc5vsx50t-1ffg665c</a>	FPGA IC, PROGRAMMABLE LOGIC TYPE:FPGA, LOGIC TYPE:FPGA, LOGIC FAMILY:VIRTEX-5 SXT, LOGIC BASE NUMBER:5VSX50, NO. OF I/O PINS:360, FREQUENCY MAX:550MHZ
<a href="#">Spartan 3</a>	
<a href="#">Xupv5-Lx110t</a>	PROGRAM EVALUATION AND DEVELOPMENT PLATFORM BOARD

<a href="#">Xcf04svog20c</a>	
<a href="#">Xupv505-Lx110t</a>	PROGRAM EVALUATION AND DEVELOPMENT PLATFORM BOARD
<a href="#">Xc5vlx85t-1ffg1136c</a>	FPGA IC, PROGRAMMABLE LOGIC TYPE:FPGA, LOGIC TYPE:FPGA, LOGIC FAMILY:VIRTEX-5 LXT, LOGIC BASE NUMBER:5VLX85, NO. OF I/O PINS:480, FREQUENCY MAX:550MHZ
<a href="#">Hw-Sd1800a-Dsp-Sb-Uni-G</a>	EVAL/DEMO BOARD, SUPPORTED FAMILIES:SPARTAN-3A, SUPPORTED DEVICES:XC
<a href="#">67600-8001, Mj-0000-8314</a>	
<a href="#">Hwv5ml550unig</a>	VIRTEX-5 FPGA ML550 SILICON MANUFACTURERXILINX SILICON CORE NUMBERXC5VLX50T-FFG1136 SILICON FAMILY NAMEVIRTEX-5 KIT C
<a href="#">Xc5vlx155t-1ffg1136c</a>	FPGA IC, PROGRAMMABLE LOGIC TYPE:FPGA, LOGIC TYPE:FPGA, LOGIC FAMILY:VIRTEX-5 LXT, LOGIC BASE NUMBER:5VLX155, NO. OF I/O PINS:640, FREQUENCY MAX:550MH
<a href="#">Hwv5ml506unig</a>	VIRTEX-5 FPGA ML506 SILICON MANUFACTURERXILINX SILICON CORE NUMBERXC5VSX50TFFG1136 SILICON FAMILY NAMEVIRTEX-5 KIT CO
<a href="#">Hwsd3400adspdbunig</a>	SPARTAN-3A DSP 3400A SILICON MANUFACTURERXILINX SILICON CORE NUMBERXC3SD3400A-4FGG676C SILICON FAMILY NAMEVIRTEX-6 KI
<a href="#">Xc4vlx60-11ff1148i</a>	
<a href="#">Te0720-01-21f</a>	
<a href="#">Fmc150</a>	
<a href="#">Xc95144xl-10tqg144c</a>	
<a href="#">Xlxxc2vp20-5ff896c</a>	
<a href="#">Coolrunner-Ii Cpld Starter Board</a>	
<a href="#">Virtex-7 Fpga Vc709</a>	
<a href="#">Xc5vlx110t-1ffg1136c</a>	FPGA IC, PROGRAMMABLE LOGIC TYPE:FPGA, LOGIC TYPE:FPGA, LOGIC FAMILY:VIRTEX-5 LXT, LOGIC BASE NUMBER:5VLX110, NO. OF I/O PINS:640, FREQUENCY MAX:550MH
<a href="#">Zynq 7000</a>	
<a href="#">Xc4vlx60-10ff1148ces</a>	FIELD PROGRAMMABLE GATE ARRAY
<a href="#">Hwv5gbedkunig</a>	VIRTEX-5 LXT FPGA GIGABIT ETHERNET DEVELOPMENT KIT SILICON MANUFACTURERXILINX SILICON CORE NUMBERXC5VLX50T-1FF1136 SILICON FAMILY NAMEVIRTEX-5 KIT CON

<a href="#">Xc4vfx60-10ff1152i</a>	IC CHIP FPGA 576 I/O 1152FCBGA
<a href="#">Xlxef-Vivado-System-Fl</a>	
<a href="#">Hw-Usb-Ii-G</a>	
<a href="#">Jtag Programmer</a>	
<a href="#">Te0720-02-2if</a>	
<a href="#">Xc9536xl-5vq44c</a>	COMPLEX PROGRAMMABLE LOGIC DEVICE3.3V 178.6MHZ
<a href="#">Xlxhw-Spar3a-Sk-Uni-G</a>	
<a href="#">Xc5vlx85-1ffg676c</a>	FPGA IC, PROGRAMMABLE LOGIC TYPE:FPGA, LOGIC TYPE:FPGA, LOGIC FAMILY:VIRTEX-5 LX, LOGIC BASE NUMBER:5VLX85, NO. OF I/O PINS:440, FREQUENCY MAX:550MHZ
<a href="#">Aes-Kcu-Jesd-G ()</a>	
<a href="#">Spartan-6 Fpga Embedded Kit</a>	
<a href="#">Hw-V5-MI555-G</a>	EVAL/DEMO BOARD, SUPPORTED FAMILIES:VIRTEX-5, SUPPORTED DEVICES:ML55
<a href="#">Aes-Ku040-Db-G</a>	
<a href="#">Xc4vlx80-10ff1148c</a>	FIELD PROGRAMMABLE GATE ARRAY 1.2V VIRTEX-4
<a href="#">Fmc645</a>	
<a href="#">Xc2c256-7vqg100i</a>	
<a href="#">Xlxxc3s400an-4ftg256i/ Xilinx Ireland Ft 256/I;/Xc3s400an-4ftg256i/Spartan3an</a>	
<a href="#">Ekv6ml605g</a>	VIRTEX-6 FPGA ML605 EVALUATION KIT SILICON MANUFACTURERXILINX SILICON CORE NUMBERXC6VLX240T-1FFG1156 SILICON FAMILY NAMEVIRTEX-5 KIT CONTENTSBOARD, CA
<a href="#">Ek-V7-Vc707-G</a>	
<a href="#">Spartan 6</a>	
<a href="#">Xlxdk-V7-Vc709-G</a>	
<a href="#">24869</a>	
<a href="#">24962</a>	
<a href="#">122-1757-Nd Ek-V6-MI605-G</a>	