



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





[Sign in](#) [Language](#) [Downloads](#) [Contact Us](#)

 [Advanced Search](#)

[Innovation](#) [Products](#) [Applications](#) [Support](#) [Buy](#) [About Xilinx](#)

Home : Products & Services : Boards and Kits : Upgrade to Domain Specific kits

Upgrade to Domain Specific kits



Upgrade		
From	To	Part Number
Spartan®-6 FPGA Evaluation Kit	Spartan-6 FPGA Connectivity Kit	UP-S6-SP605-CONN-G
<p>Upgrade Kit Deliverables</p> <ul style="list-style-type: none"> Four SMA Cables Spartan®-6 FPGA Connectivity Kit Compact Flash card – 2GB License for ISE® Design Suite Embedded Edition (Device Locked to Spartan-6 LX45T) FULL seat of Production Netlist of Northwest Logic x1 Packet DMA Back End Core (node-locked License for one-seat) Documentation <ul style="list-style-type: none"> Hardware Setup Guide for the Spartan-6 FPGA Connectivity Kit Getting Started with the Spartan-6 FPGA Connectivity Kit USB Stick containing <ul style="list-style-type: none"> Spartan-6 Connectivity Targeted Reference Design: PCIe-GbE ISE Project Files, Simulation and Implementation Environment RTL Design Files Northwest Logic – PCIe Packet DMA (Simulation Model + Encrypted Netlist with hardware timeout, User Guide) Targeted Reference Design Software Interface - Device Drivers, Application, Demonstration Spartan-6 Connectivity Targeted Reference Design User Guide Example Designs and demonstrations Documentation <ul style="list-style-type: none"> Spartan-6 FPGA Connectivity Kit Hardware Setup Guide Spartan-6 FPGA Connectivity Kit Getting Started Guide Board Design and Layout Files Fedora Core 10 Live Media CD (Linux OS for Intel-compatible PCs) 		
Upgrade		
From	To	Part Number
Spartan-6 FPGA Embedded Kit	Spartan-6 FPGA Connectivity Kit	UP-S6-EMBD-CONN-G
<p>Upgrade Kit Deliverables</p> <ul style="list-style-type: none"> Four SMA Cables Spartan-6 FPGA Connectivity Kit Compact Flash card – 2GB FULL seat of Production Netlist of Northwest Logic x1 Packet DMA Back End Core (node-locked License for one-seat) Documentation <ul style="list-style-type: none"> Hardware Setup Guide for the Spartan-6 FPGA Connectivity Kit Getting Started with the Spartan-6 FPGA Connectivity Kit USB Stick containing <ul style="list-style-type: none"> Spartan-6 Connectivity Targeted Reference Design: PCIe-GbE ISE Project Files, Simulation and Implementation Environment RTL Design Files Northwest Logic – PCIe Packet DMA (Simulation Model + Encrypted Netlist with hardware timeout, User Guide) Targeted Reference Design Software Interface - Device Drivers, Application, Demonstration Spartan-6 Connectivity Targeted Reference Design User Guide Example Designs and demonstrations Documentation <ul style="list-style-type: none"> Spartan-6 FPGA Connectivity Kit Hardware Setup Guide Spartan-6 FPGA Connectivity Kit Getting Started Guide § Board Design and Layout Files Fedora Core 10 Live Media CD (Linux OS for Intel-compatible PCs) 		

[Jobs](#) [Investors](#) [Feedback](#) [Legal](#) [Privacy](#) [Trademarks](#) [Sitemap](#)



© Copyright 2011 Xilinx