

Design Services Partner Profile



Company Overview

Date :

Partner Details

Partner Tier:
Headquarters Location: ,,
Xilinx Alliance Partner Since:

Key Contact Info

Regions Served

Supported Product Types

No	Design Services	No	Embedded Products
No	IP	No	EDA Tools
No	Boards		

Engineering Service Types

No	General Purpose Services
No	Services in Support of Products Sold
No	Services Leading to Contract Manufacturing

Maximum Service Scope:

Engagement Models Supported

No	SOW-Based Fixed Bid Projects
No	Time and Materials
	Captive Resources at Partner or Customer Premises

Xilinx Design Tool Experience

No	Vivado	No	SDSoC
No	HLx	No	SDAccel

Industry Certifications Achieved

Industry Certification Services Offered

Government Clearances

Design Services Partner Profile



Segment and Application Focus

No Focus	<u>Defense/Aerospace</u>	<ul style="list-style-type: none"> No Focus No Focus No Focus No Focus No Focus No Focus No Focus No Focus No Focus No Focus 	<ul style="list-style-type: none"> Homeland Security Electronic Warfare ISR Space Missiles & Munitions Military Avionics Commercial Avionics SatComm Wireless Milcom Other A&D
No Focus	<u>Audio, Video, Broadcast</u>	<ul style="list-style-type: none"> No Focus No Focus No Focus No Focus No Focus No Focus No Focus No Focus No Focus 	<ul style="list-style-type: none"> Encoders & Decoders Monitors & Projection Networking & Converters Audio Systems Video Processing Cards Video Conferencing Routers and Switches Pro Cameras & Camcorders Other Broadcast
No Focus	<u>Automotive & Transport</u>	<ul style="list-style-type: none"> No Focus No Focus No Focus No Focus No Focus 	<ul style="list-style-type: none"> Driver Assist - Camera Driver Assist Radar/LIDAR Driver Info/Infotainment Automated Driving Other Automotive
No Focus	<u>Consumer</u>	<ul style="list-style-type: none"> No Focus No Focus No Focus No Focus 	<ul style="list-style-type: none"> Digital Display Drones Multifunction Printers Other Consumer
No Focus	<u>Datacenter</u>	<ul style="list-style-type: none"> No Focus No Focus No Focus 	<ul style="list-style-type: none"> Storage Compute Networking
No Focus	<u>Industrial, Medical</u>	<ul style="list-style-type: none"> No Focus No Focus No Focus No Focus No Focus No Focus No Focus 	<ul style="list-style-type: none"> Motor Control Industrial Networking Surveillance Machine Vision Medical Imaging Medical / Clinical Other ISM

Design Services Partner Profile



Segment and Application Focus (continued)

No Focus	Test & Measurement	No Focus No Focus No Focus No Focus No Focus No Focus	Simulation / Emulation T & M Instrumentation Semiconductor Test Wired Communication Test Wireless Communications Test Other Test & Measurement
No Focus	Wired Comms & Networks	No Focus No Focus No Focus No Focus No Focus No Focus No Focus	Access Equipment Long Haul/Transport Wired Mobile Backhaul OTN Enterprise Equipment Ethernet Interlaken Connectivity Packet Processing Other Wired Communications
No Focus	Wireless Comms & Networks	No Focus No Focus No Focus No Focus No Focus	Baseband Wireless Backhaul Connectivity & Switching Radio Other Wireless

Design Services Partner Profile



Design Competencies

System Architecture

RF and Analog Design

FPGA Design and Integration

FPGA Timing Closure

FPGA Design Optimization

**Signal Integrity Design
and Analysis**

Inhouse or Subcontracted:
Typical Serial Speed:

PCB Design & Layout

Inhouse or Subcontracted:

Industrial and Mechanical Design

Inhouse or Subcontracted:

**Industry Certification and
Compliance Testing**

Inhouse or Subcontracted:

Quality and Reliability

Testing

Inhouse or Subcontracted:

Contract Manufacturing

Inhouse or Subcontracted:

Max Quantities Supported:

Digital Signal Processing

Experience:

Embedded Processors

Experience:

Embedded Porting /

BSP Extension

OS and RTOS Design Experience:

**Embedded Application
Development**

Image Sensor Fusion

Homo or Heterogeneous:

Design Services Partner Profile



Sensor Types Design Experience:

Computer Vision

Machine Learning

Framework Experience:

Network Model Experience:
