Design Services Partner Profile



FUJITSU KYUSHU NETWORK		IES LIMITE	D Compa	Date : 09/22/2017
			•	www.fujitsu.com/jp/qnet
Partner Details	F	Partner Tier:	Premier	PPD Contex Dide: 0.4
	Headquarte	rs Location:	Fujitsu Kyushu R&D Center Bldg, 2-1 Momochihama 2-chome, Sawara-	
			ku,Fukuoka,,Jap	
	Xilinx Alliance Pa	artner Since:	6/9/2011	
Key Contact Info	Hatae Akira			
	hatae.akira@	jp.fujitsu.com		
Regions Served				
		_		
Supported Product Types	Yes	Design Services	Ν	lo Embedded Products
	No	IP	Ν	lo EDA Tools
	No	Boards		
Engineering Service Types	Yes	General Purp	ose Services	Preferred
Engineering bervice Types	No		upport of Products	
	No		ding to Contract	
Movim	um Service Scope:	Chip level FP	-	
Maxim	un Service Scope.	design		
Engagement Models Supported	Yes	SOW-Based	l Fixed Bid Proje	cts Preferred
	No	Time and Ma		
	None	Captive Res Customer Pr	ources at Partne remises	r or
Xilinx Design Tool Experience	Yes	Vivado		lo SDSoC
	Yes	HLx	Ν	lo SDAccel
Industry Certifications Achieved	ISO 9001			
Industry Certification Services Offe	ered			
Government Clearances	None			



FUJITSU KYUSHU NETWORK TECHNOLOGIES LIMITED Segment and Application Focus

No Focus	Defense/Aerospace	No Focus No Focus No Focus No Focus No Focus No Focus No Focus No Focus No Focus No Focus	Homeland Security Electronic Warfare ISR Space Missiles & Munitions Military Avionics Commercial Avionics SatComm Wireless Milcom Other A&D
Primary Focus	Audio, Video, Broadcast	No Focus No Focus Primary Focus No Focus No Focus Primary Focus Secondary Focus Secondary Focus	Encoders & Decoders Monitors & Projection Networking & Converters Audio Systems Video Processing Cards Video Conferencing Routers and Switches Pro Cameras & Camcorders Other Broadcast
Primary Focus	Automotive & Transport	Primary Focus No Focus No Focus No Focus Secondary Focus	Driver Assist - Camera Driver Assist Radar/LIDAR Driver Info/Infotainment Automated Driving Other Automotive
No Focus	Consumer	No Focus No Focus No Focus No Focus No Focus	Digital Display Drones Multifunction Printers Other Consumer
No Focus	Datacenter	No Focus No Focus No Focus	Storage Compute Networking
Secondary Focus	Industrial, Medical	Secondary Focus Secondary Focus Secondary Focus Secondary Focus No Focus Primary Focus Secondary Focus	Motor Control Industrial Networking Surveillance Machine Vision Medical Imaging Medical / Clinical Other ISM



FUJITSU KYUSHU NETWORK TECHNOLOGIES LIMITED Segment and Application Focus (conti

Secondary Focus	Test & Measurement	Primary Focus No Focus Secondary Focus No Focus No Focus Secondary Focus	Simulation / Emulation T & M Instrumentation Semiconductor Test Wired Communication Test Wireless Communications Test Other Test & Measurement
Primary Focus	Wired Comms & Networks	No Focus No Focus Primary Focus Primary Focus Primary Focus No Focus No Focus Secondary Focus	Access Equipment Long Haul/Transport Wired Mobile Backhaul OTN Enterprise Equipment Ethernet Interlaken Connectivity Packet Processing Other Wired Communications
Secondary 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	No Focus	
System Architecture	NO FOCUS	
RF and Analog Design	No Focus	
FPGA Design and Integration	Primary Focus	[experience] • We developed and integrated Multi-die UltraScale, 4 designs.
		 We developed Virtex-6 with Partial Reconfiguration, 2 designs. High Speed /High Density FPGA Design (100G/400G Ethernet/OTN , 160G I
FPGA Timing Closure	Primary Focus	[experience] • over 300MHz Timing Closure for UltraScale
		[service] • Design service for Timing Closure consultant
FPGA Design Optimization	Primary Focus	[experience] • over 300MHz Timing Closure for UltraScale • Power reduce design for UltraScale/Virtex-7 • Pin/Clocking optimization for Multi-die FPGAs
		[service] Design service for Timing Closure consultant De
Signal Integrity Design and Analysis	No Focus	
Inhouse or Subcontracted: Typical Serial Speed:	0	
PCB Design & Layout	No Focus	
Inhouse or Subcontracted:		
Industrial and Mechanical Design	No Focus	
Inhouse or Subcontracted:		
Industry Certification and Compliance Testing	No Focus	
Inhouse or Subcontracted:		



Design Services Partner Profile

Quality and Reliability	No Focus
Testing	
Inhouse or Subcontracted:	
Contract Manufacturing	No Focus
Inhouse or Subcontracted:	
Max Quantities Supported:	
Digital Signal Processing	No Focus
Experience:	
Embedded Processors	No Focus
Experience:	
Embedded Porting /	No Focus
BSP Extension	
OS and RTOS Design Experience:	
Embedded Application	No Focus
Development	
Image Sensor Fusion	
Homo or Heterogeneous:	
Sensor Types Design Experience:	
Computer Vision	
Machine Learning	
Framework Experience:	
Network Model Experience:	
Network moder Experience.	