

Missing Link Electronics, Inc	. Company Ov	erview		Date : 11/28/202
			http://www.	missinglinkelectronics.co
Partner Details	Partner Tier:		Premier	Cuite 202 Car
	Headquarte	rs Location:	2880 Zanker Road Jose,CA,USA	, Suite 203,San
	Xilinx Alliance Pa	artner Since:	2/14/2011	
Key Contact Info	Andreas Sch	uler		
	andreas.schuler@missinglinkelectronics.com			
Regions Served				
Supported Product Types	Yes	Design Services	Yes	Embedded Products
	Yes	IP	No	EDA Tools
	No	Boards		
Engineering Service Types	Yes	General Purp	ose Services	Preferred
	Yes		upport of Products Sc	ld
	Yes	Services Lead Manufacturing	ding to Contract	
Maxim	um Service Scope:	Turnkey / full design	product	
Engagement Models Supported	Yes	SOW-Based	Fixed Bid Projects	Preferred
	Yes	Time and Ma		
	Both	Captive Res Customer P	ources at Partner o remises	r
Xilinx Design Tool Experience	Yes	Vivado	Yes	SDSoC
	Yes	HLx	Yes	SDAccel
Industry Certifications Achieved				
Industry Certification Services Offe	ered			
Government Clearances				

Missing Link Electronics, Inc. Segment and Application Focus

Secondary Focus	Defense/Aerospace	Secondary Focus No Focus No Focus No Focus Secondary Focus No Focus No Focus Secondary Focus Secondary Focus Secondary Focus	Homeland Security Electronic Warfare ISR Space Missiles & Munitions Military Avionics Commercial Avionics SatComm Wireless Milcom Other A&D
Secondary Focus	Audio, Video, Broadcast	No Focus No Focus Secondary Focus No Focus No Focus No Focus No Focus No 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	Secondary Focus Secondary Focus Secondary Focus Primary Focus Primary 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
Primary Focus	Datacenter	Primary Focus Primary Focus Primary Focus	Storage Compute Networking
Secondary Focus	Industrial, Medical	Primary Focus Primary Focus No Focus No Focus No Focus No Focus No Focus	Motor Control Industrial Networking Surveillance Machine Vision Medical Imaging Medical / Clinical Other ISM

Missing Link Electronics, Inc. Segment and Application Focus (continued)

Secondary Focus	Test & Measurement	No Focus No Focus Secondary Focus Secondary Focus Secondary Focus Secondary Focus	Simulation / Emulation T & M Instrumentation Semiconductor Test Wired Communication Test Wireless Communications Test Other Test & Measurement
Secondary Focus	Wired Comms & Networks	No Focus Secondary Focus Secondary Focus No Focus No Focus Primary Focus No 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 Secondary Focus Secondary Focus	Baseband Wireless Backhaul Connectivity & Switching Radio Other Wireless

Design Competencies System Architecture	Primary Focus	Very high; HW SW co-design, Performance modeling,
-,	· · · · · · · · · · · · · · · · · · ·	system-level accel, HLS, IEEE 802.1, IEEE 802.3, IEEE 1588
RF and Analog Design	Secondary Focus	High; RFSoC, Soft Analog IP Cores, JESD204B, DSP
FPGA Design and Integration	Primary Focus	Very High; VHDL, Verilog implementation, full design flow with vendor provided and 3th party tools
FPGA Timing Closure	Secondary Focus	Very high, including high speed serdes, iMux, NOC
FPGA Design Optimization	Primary Focus	Very high, resource optimization, retargeting from Virtex to Ultrascale to Ultrascale+, Versal
Signal Integrity Design	Secondary Focus	High, SATA, SAS, UFS, PCIe Gen1 - Gen5, JESD204B, Aurora, 58G PAM 4
and Analysis Inhouse or Subcontracted: Typical Serial Speed:		
PCB Design & Layout	Primary Focus	High, including specifics for FPGA
Inhouse or Subcontracted:	Both	
Industrial and Mechanical Design	Secondary Focus	Inhouse and with certified partners
Inhouse or Subcontracted:	Both	
Industry Certification and	Secondary Focus	Medium, SIL, EN 61508, ISO26262, IEC 60601
Compliance Testing	5.4	
Inhouse or Subcontracted: Quality and Reliability	Both No Focus	
Testing		
Inhouse or Subcontracted:		
Contract Manufacturing	Secondary Focus	via certified partners
Inhouse or Subcontracted:	Both	
Max Quantities Supported:	10,000+	
Digital Signal Processing	Secondary Focus	High, FPGA conversion of DSP, Computer Vision, beam forming
Experience:	TMS320C6678	
Embedded Processors	Primary Focus	Very high, including HW/SW interfaces, Linux, Kernel, FSBL, Uboot, DTS, BSP, XPPU, XPMU, OP-TEE
Experience:	Zynq MicroBlaze, MSP430, PowerPC, x86	
Embedded Porting /	Primary Focus	Very high, including SMP/AMP, IPI, AutoSar, Baremetal,

AM	
XIL	INX

BSP Extension		BroadR-Reach	
OS and RTOS Design Experience:	FreeRTOS, Linux, Ubuntu Linux		
Embedded Application	Secondary Focus	High, Linux applications, Computer Vision, machine learning	
Development			
Image Sensor Fusion	Primary Focus	Active Pedestrian Detection, Automated Car Testing Ground, camera-monitor systems (ISO 16505), ToF distance measuring under SIL	
Homo or Heterogeneous:	Both		
Sensor Types Design Experience:	GPS / Position, Gyro, LIDAR, Other / Contact Partner, Radar, Thermal, Video (4K, 8K), Video (SD, HD)		
Computer Vision			
Machine Learning	Primary Focus	Industrial vision PoC on Virtex-7 690; Industrial robot demonstrator, AI Edge interference, Acceleration and offloading	
Framework Experience:			
Network Model Experience:			