

BERTEN DSP S.L. Co	ompany Overview
--------------------	-----------------

Government Clearances

BERTEN DSP S.L. Company C	Overview		Date: 03/16/2022
			https://www.bertendsp.con
Partner Details		artner Tier:	Select Certified
	Headquarters		Isabel Torres 11B, 1º-I,Santander,,Spain
	Xilinx Alliance Par	ther Since:	12/16/2016
Key Contact Info	Jose Diez		
	jose.diez@ber	rtendsp.com	
Regions Served			
- Regions conved			
Supported Product Types	Yes	Design Services	No Embedded Products
	Yes	IP	No EDA Tools
	Yes	Boards	
Engineering Service Types	Yes	General Purp	oose Services Preferred
3 3 3 3 7		-	upport of Products Sold
	No	Services Lead Manufacturing	ding to Contract g
Maximun		Turnkey / full design	product
Engagement Models Supported			d Fixed Bid Projects Preferred
		Time and Ma	
	None	Captive Res Customer Pr	sources at Partner or remises
Xilinx Design Tool Experience	Yes	Vivado	No SDSoC
	Yes	HLx	No SDAccel
Industry Certifications Achieved	ISO 14001, ISC	9001	
	•		
Industry Certification Services Offer	ed CE, DO-160, Do	O-178, DO-25	54





BERTEN F	SP S.	L. Segment and Application Focus
	JOI J.	L. Seullielli allu Abblication Focus

	No Feerra	Hamaland Courity
		Homeland Security
		Electronic Warfare
		ISR
Defense/Aerospace		Space
		Missiles & Munitions
		Military Avionics
		Commercial Avionics
		SatComm
		Wireless Milcom
	No Focus	Other A&D
	No Focus	Encoders & Decoders
	No Focus	Monitors & Projection
	No Focus	Networking & Converters
Audio, Video, Broadcast	No Focus	Audio Systems
	No Focus	Video Processing Cards
	No Focus	Video Conferencing
	No Focus	Routers and Switches
		Pro Cameras & Camcorders
		Other Broadcast
		2.10. 2.000000
	No Focus	Driver Assist - Camera
		Driver Assist Radar/LIDAR
Automotive & Transport		Driver Info/Infotainment
Automotive & Transport		Automated Driving
		Other Automotive
	No Focus	Other Automotive
	No Focus	Digital Display
Consumer		Drones
Consumer		Multifunction Printers
		Other Consumer
	No Focus	Other Consumer
	No Focus	Storage
Datasantar		•
Datacenter		Compute
	No Focus	Networking
	No Feetin	Motor Control
Industrial Medical		Industrial Networking
industriai, iviedicai		Surveillance
		Machine Vision
		Medical Imaging
	No Focus	Medical / Clinical
	No Focus	Other ISM
	Audio, Video, Broadcast Automotive & Transport Consumer Datacenter Industrial, Medical	Audio, Video, Broadcast Audio, Video, Broadcast Automotive & Transport Consumer Datacenter No Focus



BERTEN DSP S.L. Segment and Application Focus (continued)

No Focus	Test & Measurement	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
Secondary Focus	Wired Comms & Networks	No Focus No Focus No Focus Primary 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
Primary Focus	Wireless Comms & Networks	Primary Focus No Focus Secondary Focus Primary Focus Primary Focus	Baseband Wireless Backhaul Connectivity & Switching Radio Other Wireless



D			and the second
Desi	ıan:	Compete	ncies

Design Competencies		
System Architecture	Primary Focus	Design of complete FPGA-based boards and wiresless communication systems
RF and Analog Design	Secondary Focus	RF Front-end for Wireless Communciations up to 6GHz
FPGA Design and Integration	Primary Focus	High-speed PCIe interface and data processing
FPGA Timing Closure	Secondary Focus	
FPGA Design Optimization	Secondary Focus	
Signal Integrity Design and Analysis	Primary Focus	High-speed interfaces up to 10Gbps
Inhouse or Subcontracte Typical Serial Spee		
PCB Design & Layout	Primary Focus	Experts in high-speed electronic design
Inhouse or Subcontracte	ed: Inhouse	
Industrial and Mechanical Design	Secondary Focus	Mechanical Design of enclosures for high-speed electronics and communication systems.
Inhouse or Subcontracte	ed: Inhouse	
Industry Certification and Compliance Testing	Primary Focus	Safety Critical equipment up to DAL-C.
Inhouse or Subcontracte Quality and Reliability	ed: Both Primary Focus	
Testing	i iiiiaiy i ocus	
Inhouse or Subcontracte	ed: Inhouse	
Contract Manufacturing	No Focus	
Inhouse or Subcontracte	ed:	
Max Quantities Supported		
Digital Signal Processing	Primary Focus	
Experience:	Primary Focus	Zynq-7000 SoC
Embedded Processors	Filliary Focus	Zyriq-7000 30C
Experience:	Drimon: Facus	Parametal Linux
Embedded Porting /	Primary Focus	Baremetal, Linux
OS and RTOS Design Experience	e:	
Embedded Application Development	Primary Focus	VIVADO,SDK, ISE
Image Sensor Fusion		



Homo or Heterogeneous:	
Sensor Types Design Experience:	
Computer Vision	
Machine Learning	
Framework Experience:	
Network Model Experience:	