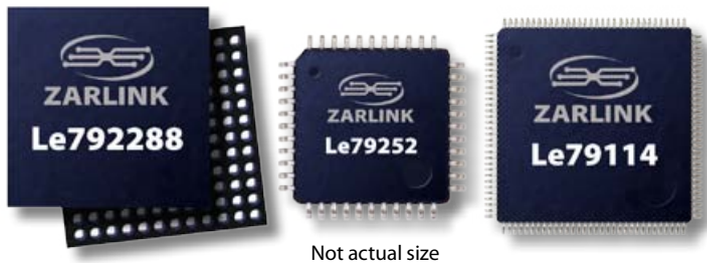


PRODUCT PREVIEW

THE VE790 SERIES PROVIDES A TOTAL LINE CARD SOLUTION THAT GIVES CUSTOMERS TOTAL FLEXIBILITY IN DESIGNS RANGING FROM INTERNAL OR EXTERNAL RINGING TO CALL CONTROL AGGREGATION AND INTEGRATED LINE TESTING.

The VE790 VoiceEdge™ VE790 Series is a high-performance, highly programmable integrated voice chip set that performs all the functions necessary to create a 2-wire, twisted-pair telephone interface from any broadband digital source. The VE790 Series includes 2-, 4-, and 8-channel programmable codecs along with short, medium and long loop length SLIC devices that together operate with minimal external components and include software to provide a complete system solution.

Programmability and integrated line testing when used with the optional Le79112 VCP I or Le79114 VCP II device, make the Ve790 Series the most flexible chip set available.



		Line Testing	# of Channels	Programmable	Application	Supply Voltage	Ringing
SLICs	Le79231	Yes	1	Via SLAC	DLC, CO, IVD, FTTX, DSLAM,PBX	-99V	NA
	Le79232	Yes	2			-72V	External
	Le79242	Yes	2			-115V	Internal
	Le79252	Yes	2			Positive and Negative Battery	Internal
	Le79R241	Yes	1			-99V	Internal
Codecs	Le792231	Yes	2	Yes	CPE, ONT, FTTX	3.3V	NA
	Le792288	Yes	8	Yes	DLC, CO, IVD, FTTx, DSLAM,PBX	3.3V	NA
	Le79Q2281	Possible	4	Yes		3.3V	NA
	Le79Q2284	Yes	4	Yes		3.3V	NA
VCPs	Le79112	Yes	32	Yes	DLC, CO, IVD, DSLAM,PBX	3.3V	
	Le79114	Yes	64	Yes		3.3V	

Features

- ➔ Complete system solution: SLAC device, SLIC device, LCAS device, VCP, integrated test firmware, and regional coefficient generation
- ➔ Supports comprehensive "Carrier Class" self and loop testability
- ➔ Control aggregation with the VCP
- ➔ Enables high system Integration and implementation density
- ➔ Available support tools
- ➔ Standards: compliant with all relevant ANSI and ETSI standards, including GR- 822, GR-909, and GR-844 line measurement requirements

Benefits

- ➔ Complete BORSCHT functionality in one chip set
- ➔ Provide early detection of existing or future telephone line or equipment failures and line performance characteristics
- ➔ Eliminates unnecessary truck rolls
- ➔ Carrier class line testing for remote applications
- ➔ Off-loads real time control and management from the microprocessor for up to 32 channels allowing the use of a lower cost/ power host processor
- ➔ Integrated ringing and test eliminates need for external relays
- ➔ Self diagnostics & system testing lower cost

Applications

- ➔ Central Office (CO)
- ➔ Digital Loop Carrier (DLC)
- ➔ Integrated Voice and Data (IVD)
- ➔ Voice Enabled DSLAM
- ➔ PBX / KTS
- ➔ Pair Gain

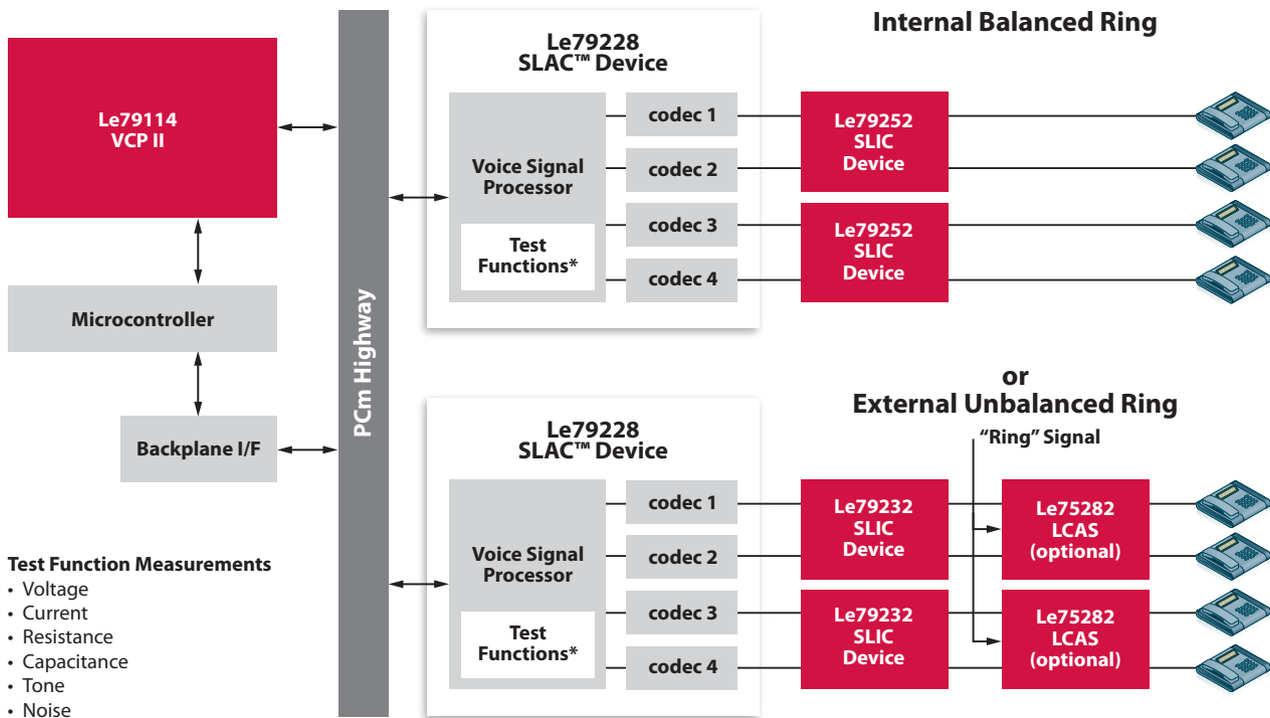
VE790 SERIES

APPLICATION

Legerity provides a world-class suite of development tools to facilitate the integration of voice into end-user applications and to significantly reduce design time.

Legerity's Software Development Kit (SDK) is a package of software tools with optional hardware tools that can be designed using Legerity's voice solutions.

Our VoicePath™ Application Programming Interface II (VP APIII) provides a standard software interface for controlling, supervising, and performing line testing using Legerity's voice termination devices.



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