



VE750 Series

The VE750 Series is a family of Line Card Access Switches (LCAS) designed to provide power ringing and test access on analog card applications. The VE750 Series provides switching functionality equivalent to an electromechanical relay (EMR), with the additional benefits of reduced switching noise, smaller size and higher reliability.

LCAS	# of Channels	Package Types	Ring Relay Access	Test-Out Relay	Test-in Relay	Protection
Le75181ASC	1	16 SOIC	X			SCR
Le75181BSC	1	16 SOIC	X			Diode Bridge
Le75181CSC	1	16 SOIC	X			SCR
Le75183ASC	1	20 SOIC	X	X	X	SCR
Le75183BSC	1	20 SOIC	X	X	X	Diode Bridge
Le75183CSC	1	20 SOIC	X	X	X	SCR
Le75183DSC	1	20 SOIC	X	X	X	Diode Bridge
Le75183AQC	1	32 QFN	X	X	X	SCR
Le75183BQC	1	32 QFN,	X	X	X	Diode Bridge
Le75183CQC	1	32 QFN,	X	X	X	SCR
Le75183DQC	1	32 QFN,	X	X	X	Diode Bridge
Le75183AESC	1	28 SOIC	X	X	X	SCR
Le75183BESC	1	28 SOIC	X	X	X	Diode Bridge
Le75183CESC	1	28 SOIC	X	X	X	SCR
Le75183DESC	1	28 SOIC	X	X	X	Diode Bridge
Le75282	2	44 TQFP	X	X	with EMR	Diode Bridge

Products

- ▶ Legerity VoiceEdge™ Family of voice interface products
- ▶ Legerity BatteryDirect™ Family of line drivers
- ▶ Selector Guides

Application Areas

- ▶ Central Office (CO)
- ▶ Digital Loop Carrier (DLC)
- ▶ DSLAM
- ▶ VE790 Series
- ▶ VE750 Series

Le75181

Le75183

Le75282

FTTx

- ▶ WLL
- ▶ Voice Over Cable
- ▶ Voice Over DSL
- ▶ Voice Over Ethernet
- ▶ PBX/KTS

Support

- ▶ Software
- ▶ Green Packaging
- ▶ Documentation
- ▶ Selector Guides
- ▶ Product Change Notices

Sales

- About Us
- Press Room
- Careers
- Contact Us