

Power Matters.™

[Ethernet Solutions](#) ► [Legacy Products](#) ► [VSC7966](#)

Products

- [Ethernet Solutions](#)
- [Signal Conditioners](#)
- [Digital Crosspoint Switches](#)
- [Legacy Products](#)
- [Knowledge Base](#)
- [MyEthernetSolutions](#)

155 Mbps to 1.25 Gbps Laser Driver and Post Amplifier

Product Variants	Description
VSC7966XYE	[Obsolete] 32-pin 5 x 5 mm QFN lead-free second-level interconnect
VSC7966XYE-T	[Obsolete] 32-pin 5 x 5 mm QFN lead-free second-level interconnect, tape and reel
VSC7966YE	[Obsolete] 32-pin 5 x 5 mm QFN

Additional Resources

Category	Title	Access	Version	Posted	Type	Size
Product Brief	SFF/SFP IC Solutions		1.1	02/23/2012		822 kB
Product Brief	VSC7966 Product Brief		2.0	08/11/2005		146 kB
Datasheet	VSC7966 Datasheet		4.2	08/24/2011		939 kB
Application Note	PON IC Solutions		1.6	02/23/2012		817 kB
Application Note	VSC7966 Laser Driver Output Configuration		1.0	05/31/2007		105 kB
Firmware	Module Tuning and In-System Programming for Designs without Digital Diagnostics		1.1	12/04/2006		568 kB
Firmware	SFP PRO Reference Firmware		1.0	12/04/2006		1 MB
Reports	VSC7965XYE, VSC7965XYE-T, VSC7966XYE, VSC7966XYE-T, VSC7967XYE and VSC7967XYE-01 Material Composition Declaration		5.0	07/19/2012		21 kB
Reports	VSC7966YE Material Composition Declaration		2.0	04/21/2011		22 kB
Reports	First Level Product Qualification Report for VSC7966XYE		1.0	04/21/2011		26 kB
Reports	First Level Product Qualification Report for VSC7966YE		1.0	04/21/2011		63 kB