

VFAST™ Ethernet Interconnect

VFAST OC3 Ethernet Converter

Nebula's VFAST Ethernet Interconnect family of products allows service providers to take advantage of available DS3 or OC3 facilities to extend Ethernet services to off-net customers and to cost-effectively open new markets. By installing Nebula's VFAST OC3 Ethernet Converter product in the carrier's collocation office and customer premise. service providers can use available fiber circuits to extend high bandwidth Ethernet services, such as IP VLANS and LAN interconnect, to customers located off-net.

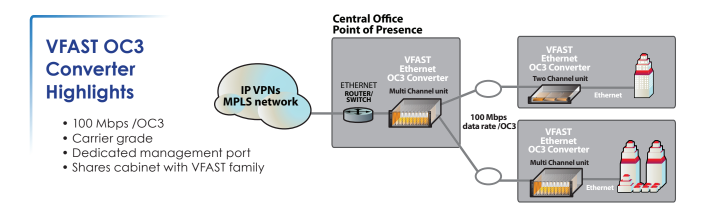
In addition, by deploying VFAST Interconnect with OC3 circuits, service providers can enter a new market with low upfront investment, avoiding the risk and delayed profitably of deploying a full optical solution in a new market. With Nebula's VFAST Interconnect system, service providers can expand services and markets profitably, one customer at a time.

The VFAST OC3 Ethernet Converter delivers 100 Mbps Ethernet over OC3 facilities. The VFAST OC3 Ethernet Converter uses Nebula's proven EtherOptic platform and offers:

- Highly reliable communication links,
- Integrated management using a dedicated management port for SNMP configuration and status monitoring.
- Plug-and-play architecture for non-intrusive deployment, and
- Incremental provisioning for profitable growth.

The VFAST Ethernet Interconnect products also include the VFAST DS3 Ethernet Converter which converts 100 Mbps Ethernet to DS3, providing up to 45 Mbps data rates over DS3 facilities.







VFAST Ethernet OC3 Interconnect Technical Specifications

	OC3 Ethernet Converter	
Effective Data Rate	100 Mbps	
Data Traffic Management	x.86 Ethernet-SONET map	
Latency	120 µsec	
Parameters	Max/Min optical output +3/0 dBm	
	Max receive Input 0 dBm	
	Receive damage level +3 dBm	
	Receive Sensitivity -35 dBm	
Connections	 1 duplex SC fiber 2 RJ45 twisted pair ports 2nd port for IP configuration and monitoring 	
Indicators	OC3 Link	Link condition
		Synch confirm
		Loss of signal
		Alarm Indication
	LAN Interface	Link/Activity Duplex
	Management Interface	Link/Activity Collision
	OC3 Facility	Loop back
		Remote defect
		Master clock
		Power
Option Settings	Network (TFTP) server Factory settings reset Autonegotiate on	Static/Dynamic IPLine build out (<225' or <450')Internal/External clock
IP Features	SNMP managed device	
Signaling	Framing OC3c	
	Line code LVPECL-NRZ	
	Line rate 155.52 Mbps	
Power	Power source 12V or -48V (redundant) DC Power consumption 3.5 W	
Environmental	Operating temperature -40 to 150° F (-40 to 65° C) Humidity (relative) 10–90% non-condensing	
Dimensions	2 slot (0.8 inches) wide, 3U (5 1/4 inches) high, 7.3 inches deep	
Applicable Standards	ANSI T1.102, T1.107 ITU-T G.775, G.824 IEEE 802.3, 802.3u, 802.3x Telcordia GR-253-CORE, GR-499-CORE Bellcore TR-TSY-00009, TR-62415	