Xentino

VS80C/VS80R VDSL2 SFP MODEM

KEY FEATURES

- Industry Standard Small Form-Factor Pluggable (MSA compliant)
- Provide 100/100 Mbps up to 400m over CAT 5e
- Configurable SNR profile for noisy environment
- Industrial rated for –20°C to 75°C operation

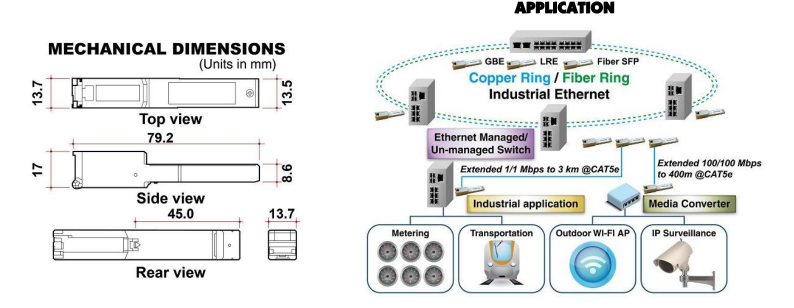


PRODUCT OVERVIEW

Xentino VS80C/VS80R is an integrated **SFP** bridge modem, a MSA compliant Small-Form Factor Pluggable module that enables traditional Ethernet switch, media converter and other network appliances to connect beyond typical Ethernet coverage (100 meters). Incorporated with the latest VDSL2 technology, this SFP modem can be easily adapted to existing applications with existing **2-wire** cable, such as phone line, to avoid the cost of rewiring. It can drastically extend the Ethernet service on UTP wire with distance up to **3000 meters**, and even with the rate of **100Mbps** speed up to **400 meters** on a standard Cat 5e 2 wire cable.

The SFP modem is also designed with flexible profiles settings for system integrator or user to select based on their unique applications and environment requirements. Symmetric profile can be applied as a standard Ethernet connection while Asymmetric profile can be used for other services like Video streaming or IP surveillance services which require high traffic flow in an uni-direction configuration. The SFP modem also supports Telco grade noise cancellation techniques like Interleave, high SNR profile and retransmission that can effectively eliminate the noise impact to ensure your service/control messages can securely deliver in a harsh environment.

With long reach coverage, high noise immunity and compact board size, **Xentino VS80C/VS80R** SFP modem is an ideal upgrade for your Enterprise or Industry applications.

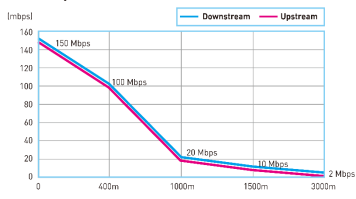


Xentino Technologies Corp.

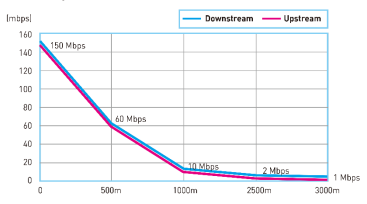
VS80C/VS80R VDSL2 SFP MODEM

Performance

Symmetric Profile Data Rate (over Cat 5e)



Symmetric Profile Data Rate (over 26AWG)



Specifications

	RJ-45 (LRE Port)
	SERDES connect to host
	LED 1 (CO/ CPE indicator)
	LED 2 (PWR/ Link Status indicator)
	Self Boot & Managed by Internal Flash
	Linux driver for managed devices
	3.3v , 700mA
Operating Temperature	-20 ~ +75°C (SFP cage)
Storage Temperature	-40 ~ +85°C
Operating Humidity	5% to 90%
	(non-condensed)
Storage Humidity	5% to 95%
	(non-condensed)
ESD Standards	Contact: +/-4KV Air:+/-8KV (EN 61000-4-2)
Radiated RFI Standards	Strength:10V/m (EN 61000-4-3)
EFT/BURST Standards	Power:2KV Signal:1KV (EN 61000-4-4)
Surge Immunity Standards	Power:2KV Signal:1KV (EN 61000-4-5)
	CE / FCC
	Storage Temperature Operating Humidity Storage Humidity ESD Standards Radiated RFI Standards EFT/BURST Standards

Ordering Info

Model	VS80C	VS80R
Interface	SFP Complaint	SFP Complaint
Description	CO side	CPE side
Performance	300Mbps (Aggregate rate)	