



### SFP-VDSL2-TELCO

#### **VDSL2 SFP MODEM**



Version 1.0

**Support all VDSL2** standards defined inITU-T G.993.2, G.994.1, G.997.1

**Backward compatible with** ADSL/ADSL2+

> **MSA** compliant hot pluggable electrical interface

**Support G.inp (G.998.4)** and G.vector (G.993.5)

### **Description**

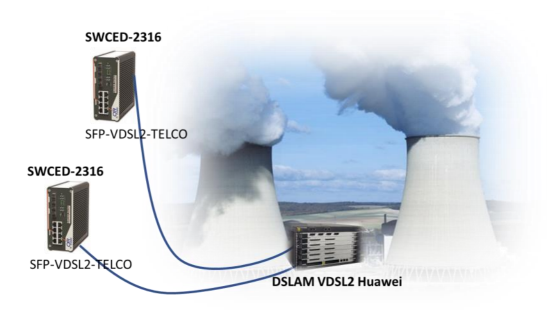
The SFP-VDSL2-TELCO is a VDSL2 SFP modem that interconnects with Gateway Processor by using a MSA (MultiSource Agreement) compliant hot pluggable electrical interface. The DSL chipset inside the VDSL2 SFP modem supports all VDSL2 profiles that defined by ITU-T G.993.2, and more importantly, it can be fully backward compatible with ADSL2/ ADSL2+ and VDSL. Compliancy with G.994.1 and G.997.1 standards, ensures its interoperability with all existing broadband network services. Furthermore, SFP-VDSL2-TELCO also features the latest ITU standards such as G.inp (G.998.4) and G.vector (G.993.5). As broadband access technology has evolved rapidly, Service Providers need to upgrade their broadband network service every few years. Traditionally, Service Providers have replaced the entire CPE device in order to provide subscribers with faster Internet services. Not only does it increase their CAPEX and OPEX but also wastes resources and increase inventories.

SFP-VDSL2-TELCO VDSL2 SFP series in Service Providers' product portfolio will help them significantly reduced the software porting and testing effort and shorten their product time-to-market.

SFP-VDSL2-TELCO VDSL2 SFP modem realizes the modulation of VDSL2 broadband access. It can be integrated with routers, switches or residential gateways that are equipped with a SFP type of WAN interface. There's no more need for Service Providers to maintain more than one type of CPE device in the field or in the warehouse, moreover, this also can give them the possibility to future upgrade. Users can upgrade to any broadband access data rate easily only by plugging in different type of WAN SFPs such as VDSL2 35b/G.fast or optical TRx SFPs with the same internet box and user interface



# **Applications Diagram**



## **Specifications**

VDSL2	Transmission modes	ADSL2+ Transmission modes		Advanced Features from ITU		
VDSL2 profiles	8a, 8b, 8c, 8d, 12a, 12b, 17a, 30a	Annex	A/B/M	G.inp	Supports G.inp described by ITU	
Data rate	Up to 100 Mbps upstream / 100 Mbps downstream	Data rate	Up to 24 Mbps	G.vector	Supports all CPE features of G.vector	
Annex	A/B/C	Modes	PTM & ATM (AAL5 and OAM cells)	ROC	Supports Robust Overhead Channel	
Parameter	997.1 Compliant	PVC	Up to 8 PVCs	Dual latency	Supported	
Configurability	Implement the system setting via the EBM program	VC	Up to 65k VCs	OLR	Supports bit swapping, SRA, SoS and dynamic Interleaver depth (D) change	
Other Unique Features				US0	Supported	
Booting	Serial Flash	QoS	Flexible packet sorting based on Ether Type, VLAN ID or VLAN priority (supports QinQ).	РВО	Both UPBO and DPBO supported	

		RJ-45 female connector (Fully compatible with RJ-11 male connector)		
Har	dware	SGMII/ SERDES connect to host		
		LED 1 (Remain Undefined)		
		LED 2 (PWR/ Link Status indicator)		
Sal	ftware	Self Boot & Managed by Internal Flash		
301	Iware	Support Ethernet Boot & Management		
Power R	equirement	2.1 W		
Powe	r Supply	3.3 V		
	Operating Temperature	-20 ~ +75°C (SFP cage)		
	Storage Temperature	-20 ~ +85°C		
	Operating Humidity	10% to 90%		
Environment		(non-condensed)		
	Storage Humidity	5% to 95%		
		(non-condensed)		
	Surge Protection	2KV		
Certi	fication	CE / FCC		



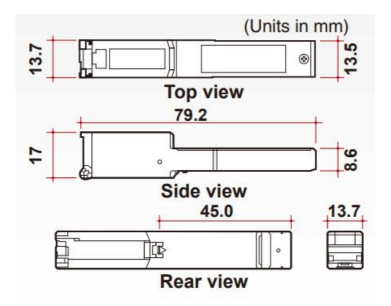
CXR T +33 (0) 237 62 87 90 www.cxr.com Rue de l'Ornette 28410 Abondant France contact@cxr.com

### **ADSL Default settings**

Other setting options would be considered as customization with a NRE cost.

PVC	VPI	VCI	Encapsulation	VLAN	QOS
1	8	36	LLC	7	UBR
2	8	35	LLC	8	UBR
3	0	35	LLC	2	UBR
4	1	37	LLC	3	UBR
5	0	32	LLC	4	UBR
6	0	33	LLC	5	UBR
7	0	100	LLC	6	UBR
8	0	81	LLC	9	UBR

### **Mechanical Dimensions**



### **Product References**

Reference	Industrial Managed Switch
SFP-VDSL2-TELCO	SFP Gigabit Ethernet avec modem VDSL2 intégré, mode CPE pour connexion à un DSLAM DVSL opérateur, ITU-T G.993.2/994.1/997.1/998.4/993.5, adaptatif en débit jusqu'à 300 Mbps, consommation électrique 2.3 W, gamme de température -20 à +75 °C.



CXR T +33 (0) 237 62 87 90 www.cxr.com Rue de l'Ornette 28410 Abondant France contact@cxr.com