



## LED Description

Function/ LED Color	OFF	ON	BLINKING
LINE		VDSL2 or ADSL line connected to the CO	Connected line and In/Out IP traffic over the WAN
	No xDSL connection	Connected line. Waiting for receiving the gateway address from IPCP or DHCP server on the WAN	VDSL2 / ADSL physical layer set up or failed connection (no line).
WIFI	WIRELESS interface is disabled	WIRELESS service activated	In/Out WIRELESS IP traffic
ETH1	No device connected	Ethernet device connected to the port	In/Out IP traffic on the WAN
ETH0 1, 2, 3, 4	No device connected	Ethernet device connected to the port	In/Out IP traffic on the LAN
USB	No device connected	Device connected and recognized	Device under recognition phase. If the flash persists, the device does not work properly
FXS 1, 2	Line unregistered to the SIP server	Line registered to the SIP server	N / A
POWER	CPE turned off	CPE turned on, completed startup	N / A
		N / A	CPE startup after turning on or restart

LED Colors are: Green , Red and Orange

**CO: Central Office** 

**CPE: Customer Premises Equipment** 



## Connectors, Pin-out, Cables

Interface	Description	Connector	Functionality
A/VDSL2	Line	RJ11	xDSL Line connection
Console	Console	RJ45	RS232 Local Management
GbE	Eth0, Eth1	RJ45	LAN, WAN
FXS	FXS1, 2	RJ11	Analog TE Connection

Console Port		R	J 45 Pin - out	
Pin 1,2,7,8:	Non connected			
Pin 3:	Pin 3: TX		Pin 1	
Pin 4,5:	Ground			
Pin 6:	RX			
Note: Console Port in "Aux" working mode, use RJ45-RJ45 cable with inverted pin (1-8, 2-7, 3-6, 4-5)			GbE Ports	
		Pin 1:	White orange	
		Pin 3:	White green	
		Pin 4:	Blu	
		Pin 5:	White blu	
		Pin 6:	Green	
		Pin 7	White brown	
		Pin 8	Brown	

A/VDSL Port		RJ11 Pin - out	
Pin 1,2,5,6	Non connected		
Pin 3,4	Connected	Pin 1 Pin 6	
FXS Ports			
Pin 1,2,5,6	Non connected		
Pin 3,4	Connected		

