Quick Installation Guide

VS80C/VS80R VDSL2 SFP Module (LRE)



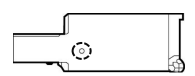
VDSL2 Interface Pin Assignments (RJ-45)

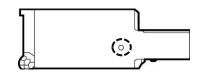
The VDSL2 interface is a standard eight-pin modular jack. The table below displays the pin out assignment.

Pin Number	Description	Top View
1	Not Used	1~8
2	Not Used	
3	Not Used	
4	Analog Input	
5	Analog Input	
6	Not Used	Front View
7	Not Used	
8	Not Used	1 8

LED1 (Orange): CO/RT Indicator

LED2 (Green):
DSL Link Status Indicator





CAUTION! The device gets hot while operating, do not touch it directly with your hands.

<Quick Installation>

STEP 1:

Insert **VS80R** VDSL2 SFP Module(RT) to host device. LED1 turns orange as an indicator of RT. Check for physical connection - You shall see LED2 flashing green slowly as soon as you insert the device.

STEP 2:

Insert **VS80C** VDSL2 SFP Module(CO) to host device. Check for physical connection - You shall see LED2 flashing Green slowly as soon as you insert the device.

STEP 3:

Link time takes about 60 secs. Fast flashing Green LED2 indicates DSL training. LED2 on both VDSL2 SFP Module (CO & CPE) stays Green when devices link up.

LEDs display behaviors

LED	Color	Active	Description
LED1	Orange	off	CO side
		on	RT side
LED2	Green	off	No DSL connection
		blinking	DSL is trying to train
		on	DSL link is on