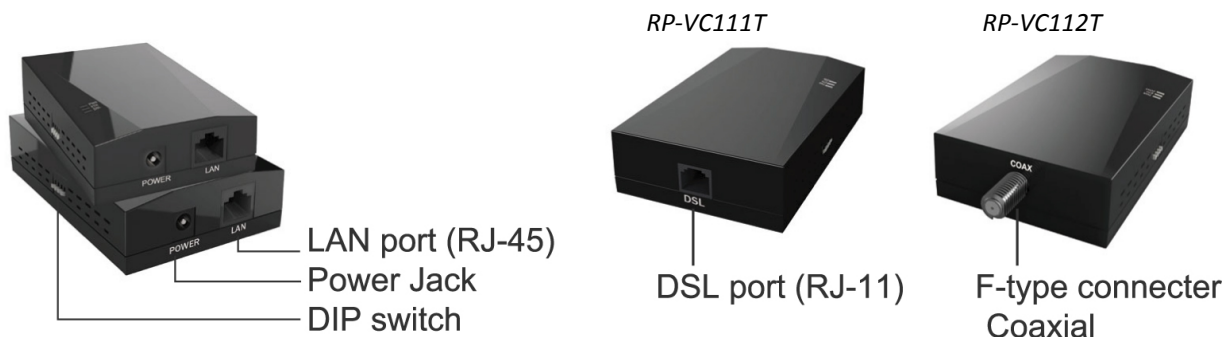


## RP-VC111T/RP-VC112T Ethernet Extender

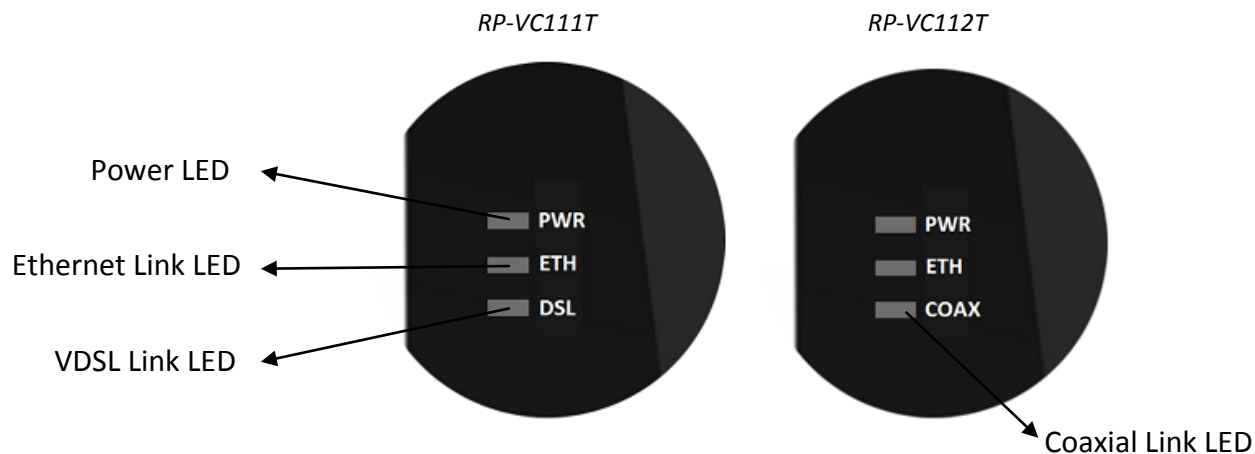
### Front & Rear panel



### Package Content

- Main Unit x 2
- RJ-45 Cable x 2
- 5V/1A Power Adapter x 2
- Quick Installation Guide x 1

### LED Indication Status



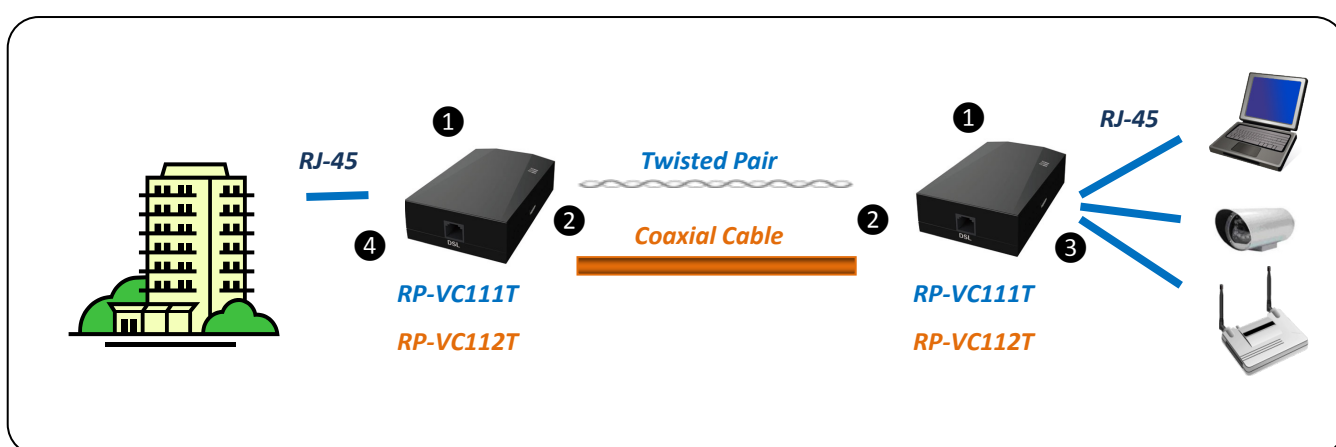
LED\Status	OFF	ON	Flashing
PWR (Power)	Power off	Power on	--
ETH (Ethernet)	Disconnected	Connected	Traffic passing through
DSL (VDSL)	--	Connected	Slow- Prepare for connection
COAX (Coaxial)	--	Connected	Fast- Training or traffic passing through

## DIP switch

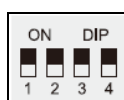
All settings are off by Default.

	DIP1	DIP2	DIP3	DIP4
Functions	CO/CPE mode	Profile mode	Bandwidth	SNR target
ON	CPE	17a	Symmetric	6dB
OFF	CO	30a	Asymmetric	9dB

## Getting installation with the device



**Step1.** In order to pair the RP-VC111T/RP-VC112T, the DIP switch setting has to be set as one **CO**



and the other as **CPE**



mode.

**Step2.** Please plug in the provided power adapter and connect a twisted pair with RJ-11 connector to the DSL port of RP-VC111T. (If coaxial cable is to be base infrastructure, RP-VC112T will be placed.)

**Step3.** Connect RJ-45 cables to the LAN port from an IP camera or other Ethernet network devices on LAN then observe the status of DSL link. (If RP-VC112T is installed, the LED status will be COAX link.)

**Step4.** Once the DSL/COAX link is established, both RP-VC111T/RP-VC112T has been paired. **You can use RJ-45 cable to connect RP-VC111/RP-VC112 and your LAN network and then start to use your network services.**