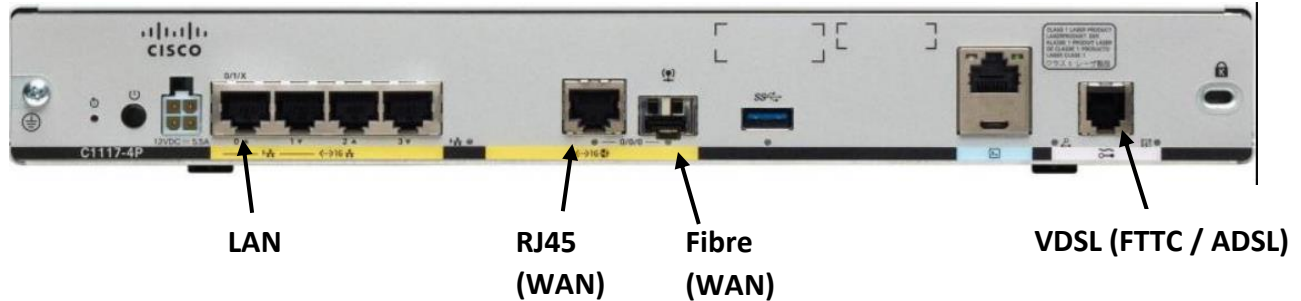


Router Installation Guide

Cisco C1117-4P

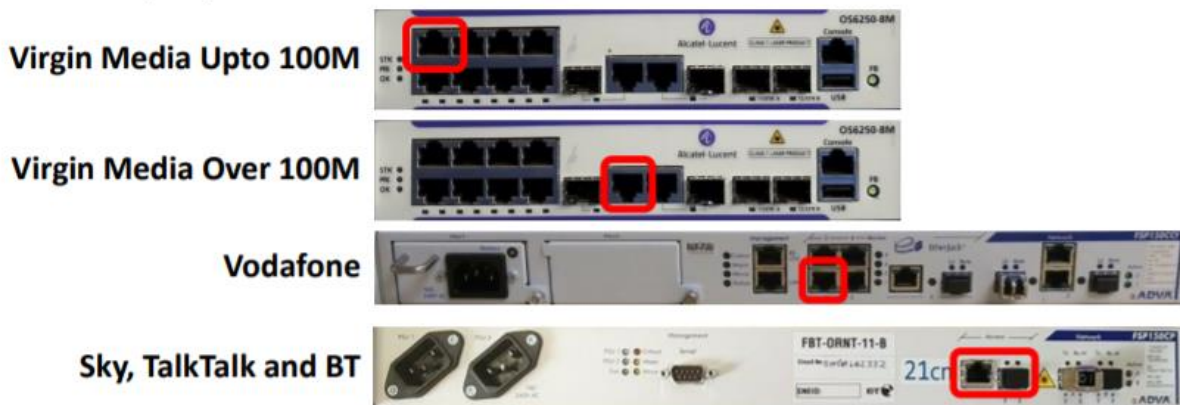
Box Contents

- Cisco C1117-4P Router
- Power Cable
- RJ45 Ethernet Cable or Single Mode Fiber and Single Mode SFP; Optional RJ11 cable.



Step 1: Position and Connect the Router

Position the router close enough to the supplier provided Network Termination Equipment (NTE) so that the provided ethernet or fibre cabling will reach the supplier's downlink port. Connect the provided ethernet or fibre cabling and SFP from the GE0 port (RJ45 on the left; fibre and SFP on the right) on the router to the appropriate downlink port pictured below.



Step 2: Power the Router

Connect power to the router. The device will take several minutes to fully power up and establish a link to the NTE. Once a link to the NTE has been established, the router will begin the process of downloading and applying your service specific configuration. During this process, the router will reboot itself. If you powered the router on before connecting to the NTE, please reboot the router whilst connected to the NTE. The automatic configuration and subsequent router reboot can take up to 30 minutes to complete.

Step 3: Connecting the LAN

Connect the customer LAN to the port displayed in the diagram. You will need to configure the LAN to use the public IP address range, provided to you separately on your service handover document. Once the LAN has been successfully connected to the router and a network or device using the assigned subnet has been configured, the service is ready to use.