

# High-Speed VDSL Bridge DM200



## Quick Installation Guide

---

Please read carefully before use.

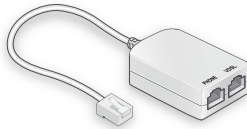
COMMANDER

# Packaging Contents

The following items are included in your DM200 package



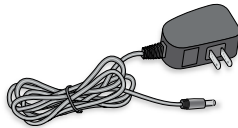
DM200 VDSL Bridge



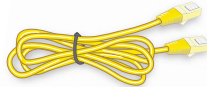
VDSL filter



Phone cable

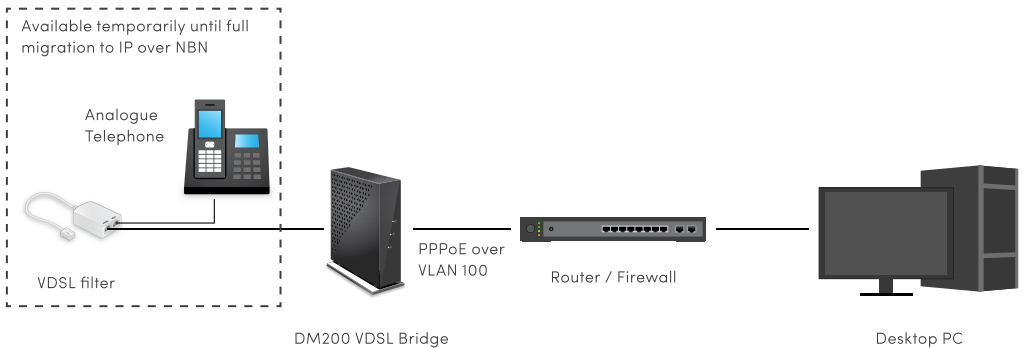


Power adapter

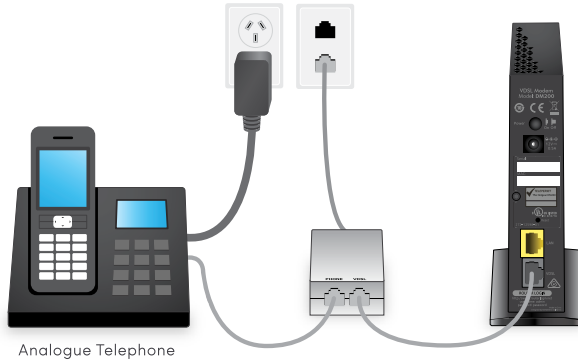


Ethernet cable

# Assembling & Connecting the Bridge

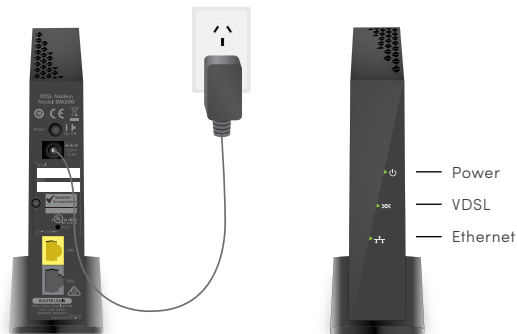


## 1. Connect Your VDSL Bridge to Your Phone & FTTB/N VDSL Line





Install the VDSL filter between your phone socket and your phone if required. Use a phone cable to connect the VDSL filter to the VDSL port on the DM200. If the analogue telephone is not required, connect the phone socket directly to the DM200 VDSL Port.

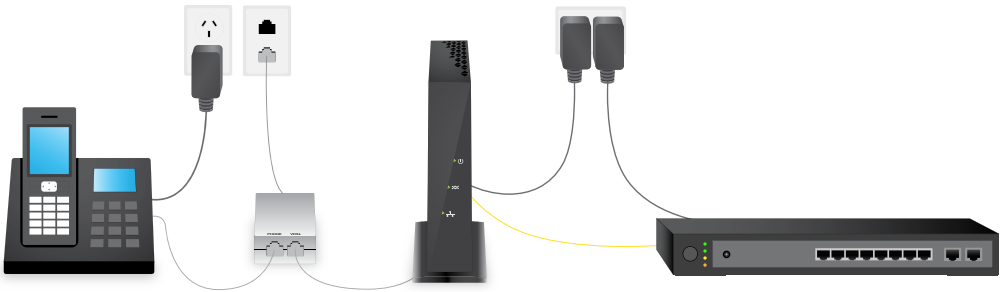
## 2. Supply Power to Your VDSL Bridge




Connect the power adapter to your DM200 bridge and turn it on.

The DSL bridge Power LED  lights amber and then turns green when the VDSL bridge has booted. When the bridge is training, the VDSL LED  flashes amber and then turns green when the VDSL has trained.

### 3. Connect the DM200 to your Existing Router / Firewall.



After the DM200 bridge is connected to the network and supplied with power, it automatically begins with the initialisation process.

Please allow up to 5 minutes for the bridge to sync and train. The  light on the front will be solid green when it has trained. The network light on the unit will be lit when the connection is made to your Router / Firewall.

There is no configuration required on the DM200. Your Router / Firewall will need to support VLAN tagging (PPPoE over VLAN 100) when connecting to a Commander NBN™ service.

**COMMANDER**

Level 10, 452 Flinders St Melbourne VIC 3000

ABN 85 136 950 082