

# OptiComm - Fibre Network Connection.

Connecting Broadband Internet, Phone, TV &  
Foxtel

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**Home Owners**



**Your broadband network provider**

How to get connected to the Opticomm fibre network so you can do more online.

**Make the most of superfast fibre**

We build and maintain the fibre infrastructure that connects your home to the internet via your chosen phone and internet provider.

And, with a wide range of providers to choose from, it's never been easier to get your internet on with Opticomm.



**Getting connected is simple**

To get connected to a phone and internet plan that suits your needs, speak to one of our providers today.

Visit [opticomm.com.au/connect](http://opticomm.com.au/connect) to view a list of Opticomm service providers.

Make sure to ask for an Opticomm connection

Not all listed service providers operate in your State/Territory. We recommend you contact your preferred service provider to identify whether they service your area.

## CONGRATULATIONS ON YOUR MOVE.

Your home is serviced by the **OptiComm** Super-fast Fibre Network. Choose from an internet provider below.



Be sure to mention you are on an OptiComm FTTP Network

 <p><b>Aussie Broadband</b> aussiebroadband.com.au 1300 280 905</p>	 <p><b>City Communications</b> citycomms.com.au 1300 095 738</p>	 <p><b>Fuzenet</b> fuzenet.com.au 1300 881 917</p>
 <p><b>HarbourISP</b> harbourisp.com.au 1300 368 169</p>	 <p><b>iPrimus</b> iprimus.com.au 1300 798 608</p>	 <p><b>Launtel</b> launtel.net.au 1800 LAUNTEL</p>
 <p><b>Leaptel</b> leaptel.com.au 1300 205 327</p>	 <p><b>MyOwnTel</b> myowntel.com.au 1300 859 152</p>	 <p><b>OCCOM</b> occom.com 1300 299 999</p>
 <p><b>Swoop Broadband</b> swoopbroadband.com.au 1300 665 575</p>	 <p><b>Uniti</b> unitiwireless.com 1300 847 201</p>	 <p><b>2SG Wholesale</b> 2sgwholesale.com.au 1300 009 970</p>
 <p><b>Active8me</b> active8me.net.au 13 2288</p>	 <p><b>Connected Australia</b> connectedoz.com.au 1300 859 778</p>	 <p><b>Exetel</b> exetel.com.au 1300 788 141</p>
 <p><b>e2ezinternet</b> ezinternet.com.au 07 3180 2309</p>	 <p><b>iSeek</b> iseek.com.au 1300 661 868</p>	 <p><b>iinet</b> iinet.net.au 1300 455 806</p>
 <p><b>Internode</b> internode.on.net 13 66 33</p>	 <p><b>Origin</b> originenergy.com.au 1300 508 830</p>	 <p><b>Oper8</b> oper8.com.au 1300 516 288</p>
 <p><b>Ready Net Go</b> readynetgo.com.au 1300 827 144</p>	 <p><b>Real World Technology Solutions</b> rwt.com.au 1300 798 718</p>	

# Connecting Broadband Internet, Phone,TV & Foxtel



## Preparation & installation guide

for builders and developers

Premier, estate, internet and FTA TV

Important: FTA TV is delivered to your property via Opticomm fibre. Make sure your TV cabling goes back to your NTD location. There is no need for a TV antenna.



## Supplying conduit paths from Opticomm

### You'll need:

- Rigid white P23 telecommunications conduits with an internal diameter of 23mm, to be used in the trench connecting to the service drop conduit and within the house.
- Solvent cement for gluing all joints.
- Drawstrings to be installed in all conduits.
- Conduit saddles or similar to which conduits must be fixed securely.
- A power point (GPO) to be provided within 1500mm of the location of the Network Termination Device (NTD).

### Supply paths:

- Make sure all conduits are running as straight as possible.
- Every bend radius of the street conduit must be no less than 300mm.
- Any internal conduit bend radius should be no less than 100mm.
- A maximum of 3 x 90° bends should be used between draw points.

### Premises Connection Device (PCD) separations:

- 1.5m minimum side clearance from gas cylinders\*
- 500mm minimum from services including:
  - » Downpipes and water taps
  - » Electricity, gas\* and water meter enclosures

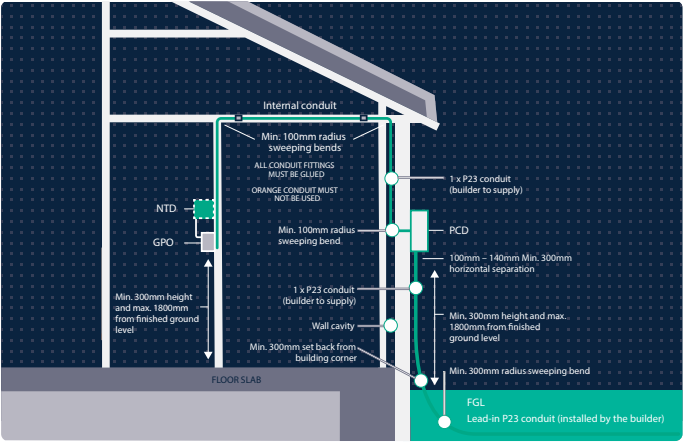
\*Please check with your local authorities for their separation rules.

### Supplied materials from Opticomm

- P23 service drop conduit running from the pit to 1 metre inside the property.
- The PCD and service drop cable to the PCD location.
- The internal fibre optic cable from the PCD to the NTD.
- The NTD, TV receiver and NTD enclosure with a standard power supply.
- Battery backup unit if required during pre-installation.
- All fibre optic cables.

### Internal P23 and lead-in conduit configurations

If your Network Termination Device (NTD) is in an enclosed space, for safety purposes you will need to install appropriate ventilation. Contact the connections team at [connections@opticomm.com.au](mailto:connections@opticomm.com.au).

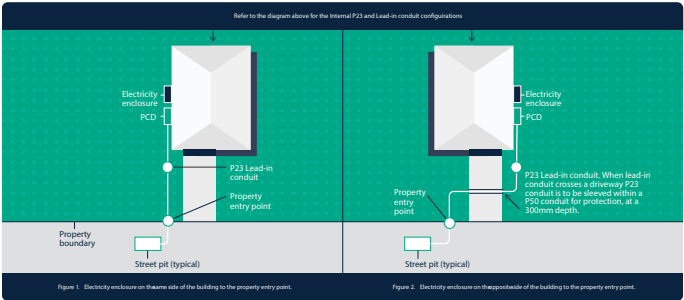


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## Preparing new developments with Opticomm

**How to prepare:**

- Talk to new homeowners about which telecommunications services they're going to be using.
- Encourage owners who want to use IPTV via smart TVs or HD video conferencing to consider fixed cabling.
- Work with the homeowners to determine where Opticomm network equipment, and data outlets should be positioned.
- Ensure owners select a position for the equipment that's safe and convenient for connecting computers and internet TV.



## Get what you need from Opticomm

Opticomm delivers national broadband fibre - fixed line internet services - to homes and businesses. To make sure your connections all run smoothly and are provided with minimum delay, you can request preinstallation of the in-home equipment the eventual owners or occupants will need to access the Opticomm network. Owners or occupants will also need to be registered with Opticomm once they move into the premises.

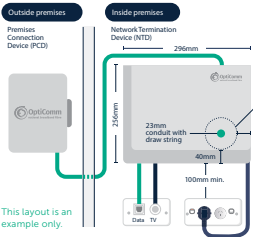
**Information needed to arrange pre-installation**

- Confirmation all owners and/or occupants have given you the authority to make the request.
- Confirmation all owners and/or occupants have waived their right to be given notice of pre-installation from Opticomm (Schedule 3, Telecommunications Act 1997).
- Address/es of premises requiring pre-installation, including developer estate name and stage number.
- On-site contact person's details and confirmation you have their permission to release these details to Opticomm.
- Preferred date of installation.

- Date by which the address/es will be at secure 'lock up' stage and estimated completion or handover date/s.
- Confirmation of availability of power on site.
- Whether power supply with battery backup will be needed by the owners/occupants.
- Confirmation these guidelines have been followed and internal and lead in conduits have been correctly installed.

### Wall space reservations

Opticomm equipment installed within the home



This layout is an example only.

**Indoor installation only.** Opticomm equipment must be installed in a weather protected location such as an enclosed garage or other location allowed under the cabling provider rules.

## Get in touch with Opticomm

Welcome to the Opticomm network Preparation and Installation Guide. This document will help you to correctly prepare your premises and arrange connections to access the Opticomm network.

The guide has been created with builders, owners and developers in mind, where the developer has an agreement with Opticomm to provide optical fibre broadband to the premises within a new development.

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[www.opticomm.com.au](http://www.opticomm.com.au)