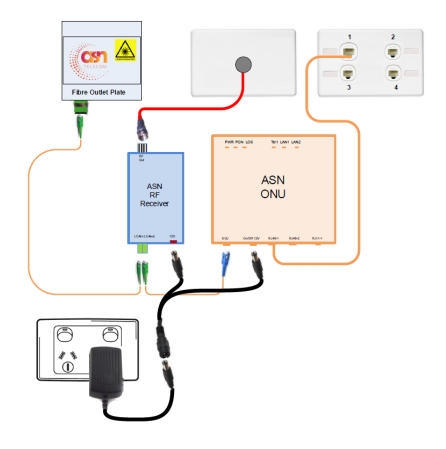


# Getting a new home connected with fibre through ASN

### Step 1.

ASN requires your premise to have a setup similar to <u>Picture 1</u> either in a cabinet or suitable location. If so you have the required setup already installed and you can order an internet service <u>here</u>. If not or you are not sure please proceed to Step 2.



Picture 1 - ASN Fibre Equipment

# Step 2.

ASN needs the following before we can install the fibre equipment =

- A Communication Cabinet inside the premise or suitable mounting area, a 10A double power point is required. The voice and data cabling from within the home should terminate in RJ45 outlets in or near the enclosure. The cabinet must be at least 380mm height by 380mm width by 95mm depth (380h x 380w x 95d)mm. See <u>Picture 2</u>.
- A Junction box connecting the outside lead in conduit to the internal home conduit will be required. The draw strings to both conduits needs to be available. See <u>Picture 2</u>.
- A minimum of P20 lead in conduit is needed to connect the cabinet and junction box to the pit in the street. Drawstrings are required all the way through. Please refer to Communications Alliance Guidelines AS/CA S009:2020.

ASN Telecom ACN 639 528 902 www.asntelecom.com.au info@asntelecom.com.au 1300 120 650





Picture 2 - Required cabinet setup and Junction box setup with drawstrings

# Step 3 =

Your electrician or builder will need to complete the work detailed in Step 2. Once the Communications Cabinet and Network infrastructure looks like <u>Picture 2</u> you can order a service through one of our Retail Service Providers.

# Step 4 =

Send pictures of your completed setup to <u>info@asntelecom.com.au</u> or if you need clarifications of what you have and need to do. The photos should be of high quality and depict exactly what the example photos show on this page.

ASN Telecom ACN 639 528 902

Royal Pines Marina Via The Concourse, Ross St, Benowa QLD 4217