



RIPPLE FIBER

Equipment

Quick Reference Guide

Equipment

Inside the house

Meet Your Equipment

The equipment inside your home communicates directly with Ripple Fiber to bring the fiber optic internet connection inside your home.

Depending on your package, you will have one of the devices included. Your installation may require devices such as routers or extenders as well.

Use this guide to familiarize yourself with your equipment and understand its function.



RIPPLE FIBER



800.359.5767

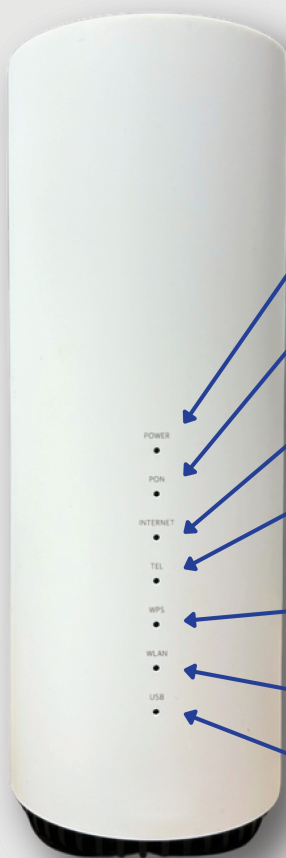
Equipment

Inside the house

ONT/Router

Meet your equipment

FRONT



Solid Green: Power is on and working
Blinking Green: Software needs update
Solid Red: Failure on startup
Off: No power

Solid Green: ONT configured on network
Blinking Green: ONT attempting to connect
Solid Red: Link is down or not connected
Off: No fiber connected / No power

Solid Green: WAN connected, device has IP
Blinking Green: PPPoE in progress
Off: No WAN connection

Solid Green: Phone off hook, VOIP active
Blinking Green: Phone call in progress
Solid Red: Service fault
Off: No VOIP service active, phone on hook

Solid Green: WPS link up
Blinking Green: WPS link activity
Solid Red: WPS processing exception
Off: No link connected

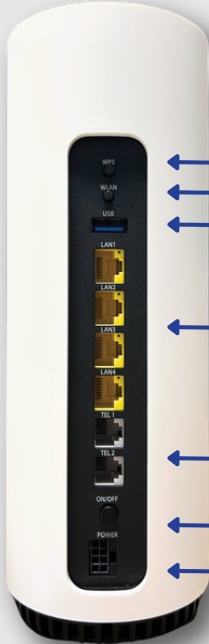
Solid Green: WiFi radio enabled
Off: WiFi radio off

Solid Green: Device connected
Blinking Green: Activity on USB device
Off: No device connected



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BACK



- ← WiFi Protected Setup
- ← WiFi On/Off
- ← External USB
- ← Ethernet Plug-ins for Devices
- ← VOIP Phone Ports
- ← Power Switch
- ← Power Plug-in

Reset Button:

Insert paperclip for 10 seconds to reset.

Warning: Do not reset unless instructed by Ripple Fiber support.

BOTTOM



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Equipment

Inside the house

Beacon 10 & 010 ONT

Meet your equipment

FRONT



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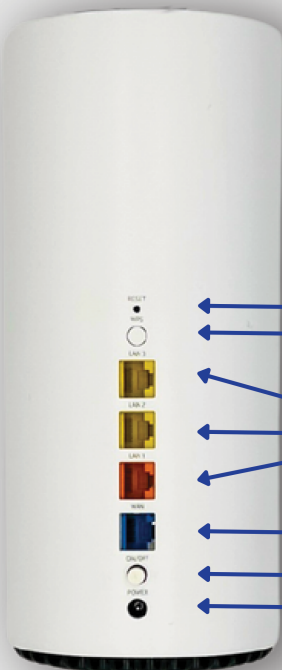
BOTTOM





RIPPLE FIBER

BACK



- ← Factory reset - Hold for 10 sec
- ← WPS On/Off
- ← RJ45 LAN Ports for network equip
- ← RJ45 Cat6 connection to ONT
- ← Power button
- ← Input power from supplied adapter

Your beacon also comes with this ONT

Indicates if the unit has power

- **Green:** power
- **Blank:** No power

Indicates the status of the fiber link to Ripple

- **Green:** connected
- **Red:** fault

Indicates if there is a fault with the connection

- **None:** all normal
- **Red:** fault with connection or unit

Indicates if the ONT is connected to a router

- **Flashing:** ONT passing traffic
- **Off:** Router is not connected



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Equipment

Inside the house

Beacon 24

Meet your equipment

FRONT

NOKIA

NOKIA

Front Mult-Function LED

Off: No power

Blue/Green: Good connection to internet

Yellow Flashing: Configuration mode

Red:

- Solid - No connection to internet
- Flashing - Factory reset

White:

- Solid - Powering on
- Slow Flashing - WPS enabled
- 3 Sec Flash - WPS successful

Your beacon also comes with this ONT

Indicates if the unit has power

- **Green:** power
- **Blank:** No power

Indicates the status of the fiber link to Ripple

- **Green:** connected
- **Red:** fault

Indicates if there is a fault with the connection

- **None:** all normal
- **Red:** fault with connection or unit

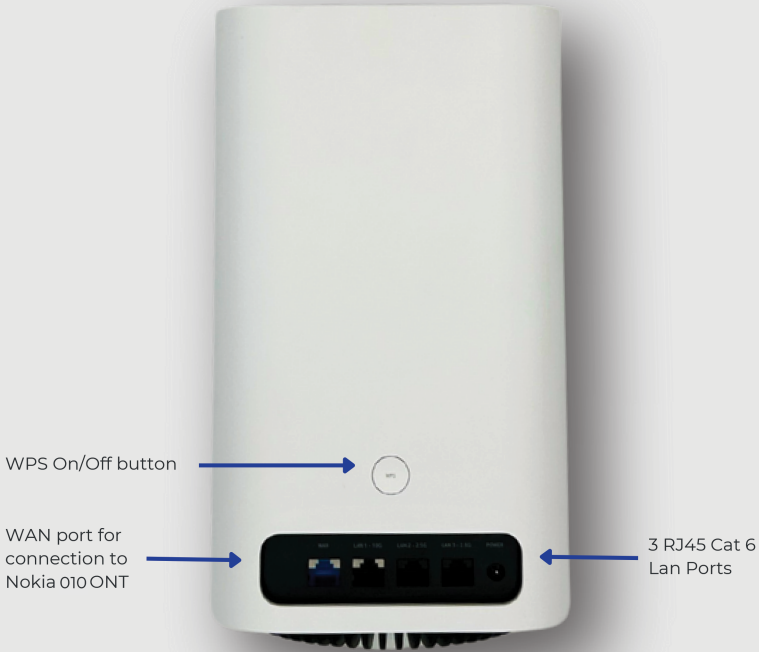
Indicates if the ONT is connected to a router

- **Flashing:** ONT passing traffic
- **Green:** ONT is connected to router



RIPPLE FIBER

BACK



BOTTOM

Reset Button:
Insert paperclip for 10 seconds to reset.

Warning: Do not reset unless instructed by Ripple Fiber support



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Equipment

Inside the house

Meet Your Extender

WiFi Extenders may vary based on your package

FRONT



Front Multi-Function LED

Off: No power

Blue/Green: Good connection to internet

Yellow Flashing: Configuration mode

Red:

- Solid - No connection to internet
- Flashing - Factory reset

White:

- Solid - Powering on
- Slow Flashing - WPS enabled
- 3 Sec Flash - WPS successful



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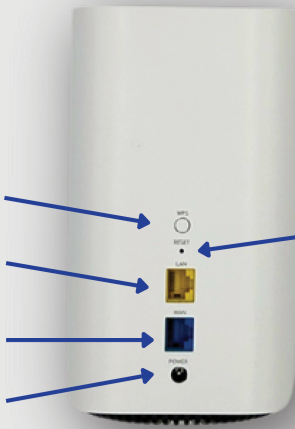
BACK

WPS On/Off button

RJ45 Cat 6 Lan Port

WAN port for connection
to Nokia 101 ONT

Input power
from supplied adapter



Reset Button:

Insert paperclip
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BOTTOM

On/Off Button



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Equipment

Inside the house

The NID

The Network Interface Device (NID) is attached to the outside of your house. This is where the fiber from the network enters your home.

Do not remove or tamper with the NID. Fiber internet travels from the NID to the ONT, which is inside your home.

If your NID looks damaged or disconnected, please call 800.359.5767.

