

# TELUS Wi-Fi Hub (Arcadyan) Teardown

Explore the internal structure of the PureFibre/PureFiber Optik TV Modem

Written By: Christine Tan



This document was generated on 2022-04-27 12:16:05 PM (MST).

# INTRODUCTION

This is the hub used to power TELUS Boost WiFi. TELUS is a telecommunications provider in BC, Canada.

This device does not have a FCC ID as it is only sold in Canada. Its Industry Canada ID is IC: 4711A-PRV65B.

You can view all photos in higher resolution here https://imgur.com/a/hNO55VL

It is not recommended to open your device. End customers of internet service should contact the ISP for support.

This document was generated on 2022-04-27 12:16:05 PM (MST).

### Step 1 — TELUS Wi-Fi Hub (Arcadyan) Teardown



External photos.

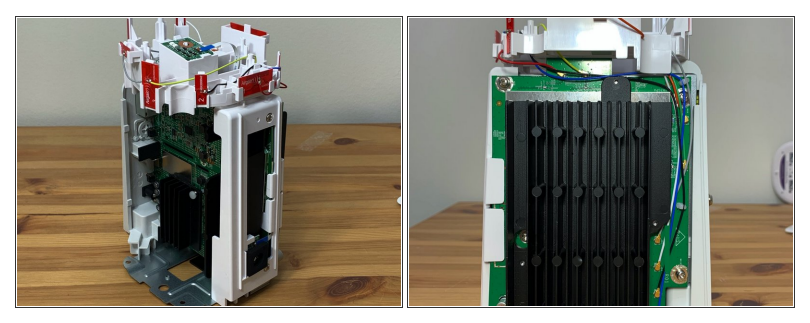
### Step 2 — External Photo 2



External photo 2

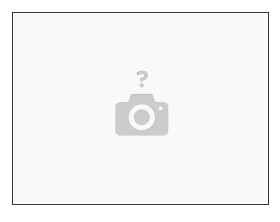
This document was generated on 2022-04-27 12:16:05 PM (MST).

## Step 3 — Internal Structure



• A large heatsink on the back of the unit serves to keep the unit cool without installation of a fan.

#### Step 4 — All other photos



iFixit does not support the full resolution of images. Please refer to <u>https://imgur.com/a/hNO55VL</u>

To reassemble your device, follow these instructions in reverse order.

This document was generated on 2022-04-27 12:16:05 PM (MST).