

# CONNECTING UPS TO ROUTER



Extension Cable



- Step 1: make sure the UPS is on (Battery Symbol Lights On)  
Step 1a: Make sure the status light and 12V Lights are on and green
- Step 2: Connect Splitter power cable to the UPS/Route/ONT (as seen here)  
Single side to extension cable, and extension cable to router  
Split side 1 to ONT (white fibre box Lightstruck installed)  
Split side 2 to the UPS Output
- STEP 3: Make sure the ONT is powered on (lights showing)
- STEP 4: Make sure the Router is powered on (lights showing)

Please make sure the power cable supplied is connected and plugged into a stable multi-plug connected to your electrical socket.

Make sure selector is set to 12V

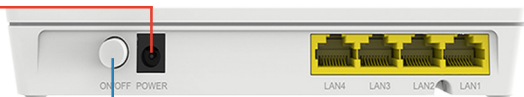


Make sure all lights in the battery symbol are on

If lights in battery symbol and 12V are not on. Press and hold green power button until lights come on

Make sure both status and 12V lights are on and green if status light is red, this indicates the UPS is not connected to power outlet or loadshedding

Splitter Cable



If no lights come on the ONT, make sure the power button is pressed in securely