

## **Installation Guide for Models:**

#### **EVO15UU-B**

5-Port, Forward Unity Gain, Return Unity Gain

#### **Installation Examples on back**

\*This Guide is intended to be used in conjunction with the Cable Operators' Standard Operation Instructions & Policies. It does not take precedence.



#### Introduction

The Entry Series® EVO15UU-B is a 5-output device with one all-passive port for Voice Modems (Gateways, eMTAs, etc.) and four active ports with unity gain for video. The all-passive Voice Modem Port maintains signal integrity to and from the Voice Modem/Gateway port in the event of a power outage or active circuit failure. If digital voice services are not being implemented, the Voice Modem port can be used for video or data services.

#### The Entry Series® EVO15UU-B carton should contain:

- Entry device, EVO15UU-B
- Power supply, PPC-PS15450 or PPC-PS15450PI depending on availability
- Mounting screws, ¼" Triple-combo

#### **Required Tools:**

- Philips screwdriver, flat-head screwdriver or ¼ hex-head nut driver for mounting the unit
- Open Ended 7/16" Torque wrench appropriate for connectors

#### **Powering:**

The provided PPC-PS15450 and PPC-PS15450PI power supplies should be used to power the amplifier. These power supplies are designed for a 115 VAC input and performance matched to the Entry Device.

### **Grounding:**

For 6 AWG wire, torque Ground Screw to 30 in-lbs. For 14 AWG wire, torque Ground Screw to 20 in-lbs. All unused ports should be terminated into 75  $\Omega$ . Apply power to the amplifier only after all RF port connections have been made. The maximum recommended length of RG6 bi-shield coaxial cable between the power supply and the amplifier power port is 225 ft.

#### **Troubleshooting:**

- **1.** Verify proper voltage to the input of the amplifier.
- If YES, proceed to step 2
- If NO, replace the power supply and repeat step 1.
- If the power supply was replaced and the voltage is not correct, replace the cable between the power supply and the amplifier
- 2. Determine if the four OUTPUT ports are providing RF signals at the proper levels.
- If YES, the LED is likely bad.
- If NO, the amplifier is damaged and must be replaced.

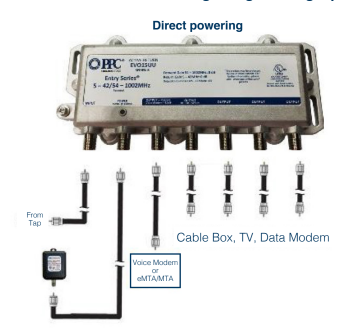
## Entry Series® Important Safety Instructions

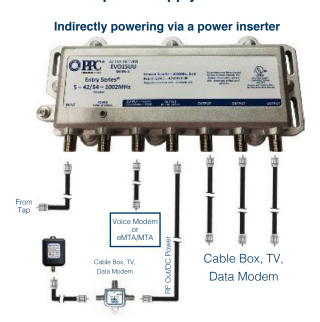
- 1) Do not use this apparatus near water.
- 2) Clean only with dry cloth.
- 3) Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
- 4) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles and the point where they exit from the apparatus.
- 5) Refer all servicing to qualified service personnel



# **Installation Examples:**

## Powering using the single port PPC-PS15450 power supply





# Powering using the dual port PPC-PS15450PI power supply with a built-in power inserter



