# Power Over Ethernet

- Powers all WeatherGooses over Ethernet cable
- Simple connection
- · Saves wiring remote power supply
- 300' length
- · No software required

#### **Power Over Ethernet Kit**

Power over Ethernet eliminates the need to run 110/220VAC power to WeatherGoose climate monitors and other devices on a wired LAN. Installers only need to run a CAT5 cable that will carry both data and power to each device.

The configuration is made up of two components: the injector takes data in from an Ethernet hub and power from a wall outlet and outputs both data and power through a CAT5 cable. The splitter is placed at the end of the CAT5 cable, returning data and power to their respective cables.

#### The Injector

The Level One 1-port Power over Ethernet injector takes a 100-240VAC signal with a maximum current draw of 0.3A. A straight-through CAT5 cable can be routed from a router or hub into the Data In port on the injector. Output is a -48VDC signal carried to the splitter via another CAT5 cable.

### The Splitter

The Level One Power over Ethernet Splitter has the option of either outputting a 5VDC or 12VDC power signal from the -48VDC on the DATA IN port. Set 5V or 12V with the dip switch located on the side of the unit. The 12V setting powers a WeatherGoose, SuperGoose, or MiniGoose.

### **Cable Length**

The specified maximum length of cable allowed between the injector and splitter should be 100 meters or approximately 300 feet. The signal will start to degrade past this length.

## **Model Numbers**

POS-1000 LevelOne PoE Splitter POI-2000 LevelOne PoE Injector

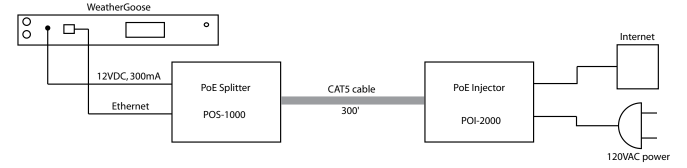
PIS-3000 LevelOne PoE kit, Splitter and Injector



PoE Injector. Weight 200g, 117 x 60 x 35mm. Combines 120VAC with data. Output is CAT5 cable up to 300'. Power cord included.



PoE Splitter. Weight 150g, 80 x 55 x 26 mm. Separates power and data into ethernet cable and barrel plug. Set the DIP switch on the side to 12V to power your Goose.



Configuration for a Power over Ethernet system. Ethernet cable between the injector and splitter should be straightthrough and less than 100m.



