

# ARCADIA QUICKSTART

This document outlines a 'default' and 'quick start' for the Arcadia kit.

## POWER:

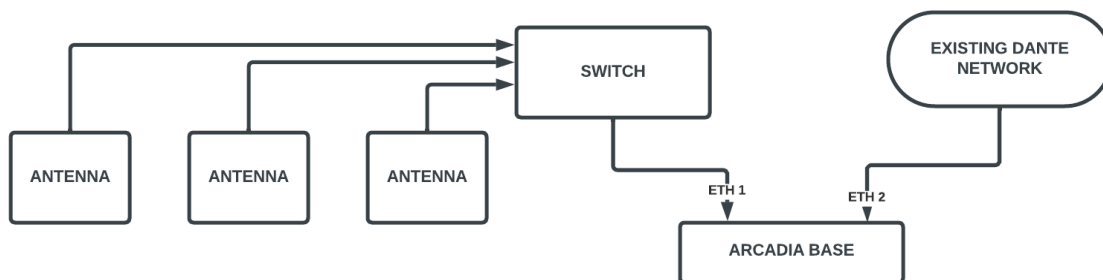
The Arcadia base has both an internal power supply as well as a backup external brick power supply. Powering the base with the external brick is not necessary for operation of the base.

The Arcadia base should be connected to the POE switch that the unit shipped with and then you use the POE switch to power all the IP antennas. If you do choose this route and power the antennas using the included POE switch, the antennas do not need to be powered with the included AC adapters.

## REGISTRATION:

While the base ships with a working and functional default you may need to register the packs to the base. Registration can be turned on using the front panel

## NETWORK CONNECTIONS:



ARCADIA BASE ETH PORT 1 - **MANAGEMENT & ANTENNAS**

ARCADIA BASE ETH PORT 2 - **DANTE (if needed)**

The included switch has ports allocated, please connect Arcadia ETH1 to the port on the switch labeled "ARCADIA ETH 1".

If you would like to use the Arcadia with an existing Dante network, use ETH2 on the Arcadia base for your Dante network.

## MANAGEMENT / WEB GUI:

When connecting the Arcadia to the included switch the Arcadia base management will be accessible at 192.168.87.100. If you connect your laptop to one of the Arcadia LAN ports on the switch you will receive a DHCP address and will be able to manage the kit using a web browser using the details below.

### ARCADIA WEB GUI IP ADDRESS

http://192.168.87.100

### WEB GUI USERNAME

admin

### WEB GUI PASSWORD

password

### ARCADIA QUICK START GUIDE



### ARCADIA MANUAL



If you have any questions feel free to email [contact@freespeakrental.com](mailto:contact@freespeakrental.com) or text (480) 743-7570. If you require programming assistance or troubleshooting we can remote into the unit provided the switch is connected to the internet using the “WAN” port on the switch.