

# iPort PRODUCTS WIRING GUIDE

for Control Mount and Wall Station



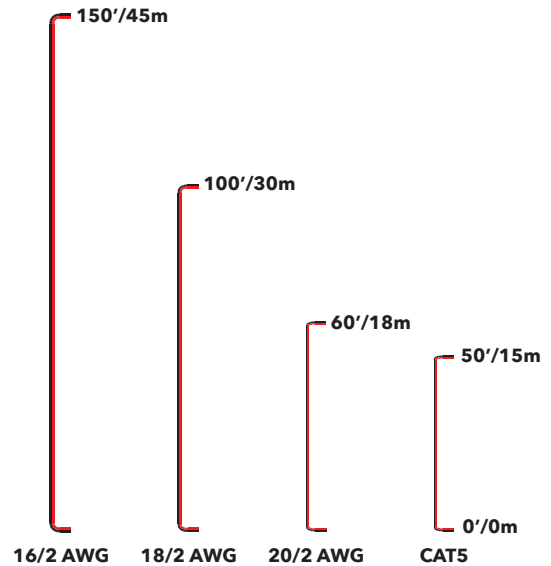
This document serves to identify the proper wire type and length to use when powering a Control Mount or LaunchPort WallStation in-wall. LaunchPort and Control Mount are very similar products when it comes to powering them in the wall. Both Products require 15V DC to optimally function. LaunchPort can function between 12-15V DC and Control Mount can function between 12-24V DC

The power supply provided with a Control Mount is 15V 1A DC, providing up to 15W total power. The Control Mount requires a minimum of 12W to optimally power a full-size iPad.

The Power supply provided with a LaunchPort WallStation is 15V 2A DC, providing up to 30W total Power. The Launchport WallStation requires a minimum of 24W to optimally function and power a full-size iPad.

If you have any further questions, feel free to contact our support team and we'll help you out.

## WIRE LENGTH CHART



Combine four of the eight wires for positive and the other four for negative and screw them into the phoenix connector when using CAT5.

