

# The IPD-Hub 2

The IPD-Hub 2 amplifier provides PoE and IP-based audio solutions for use in multi-zone applications utilizing passive speakers. The amp features local and Dante inputs providing unprecedented network control for commercial audio in numerous applications without the need for a traditional DSP.

## IPD-Hub 2

<b>Description</b>	Powered Dante, 2-channel DSP amplifier
<b>Input Power</b>	PoE, PoE+, 40W PoE, 24v PS
<b>Mounting</b>	Screw-in Base
<b>Input Power</b>	PoE, Phoenix and barrel connector
<b>Inputs</b>	2 x RJ-45, 1 Dante, 1 local input
<b>Outputs Connector</b>	2-Channel Phoenix
<b>Speakers</b>	2 x 8 Ohm or 4 x 16 Ohm speakers
<b>Output Power w/ 40w PoE</b>	12w / ch
<b>Height</b>	1.75" / 44.45 mm
<b>Width</b>	8" / 203.2 mm
<b>Depth</b>	6" / 152.4 mm
<b>Regulatory - CE</b>	Yes
<b>Regulatory - UL/cUL</b>	60065, CE



## RVC

Remote single gang decora volume and source selector for use with a Hub 2

Rotary volume knob

2-position source selector

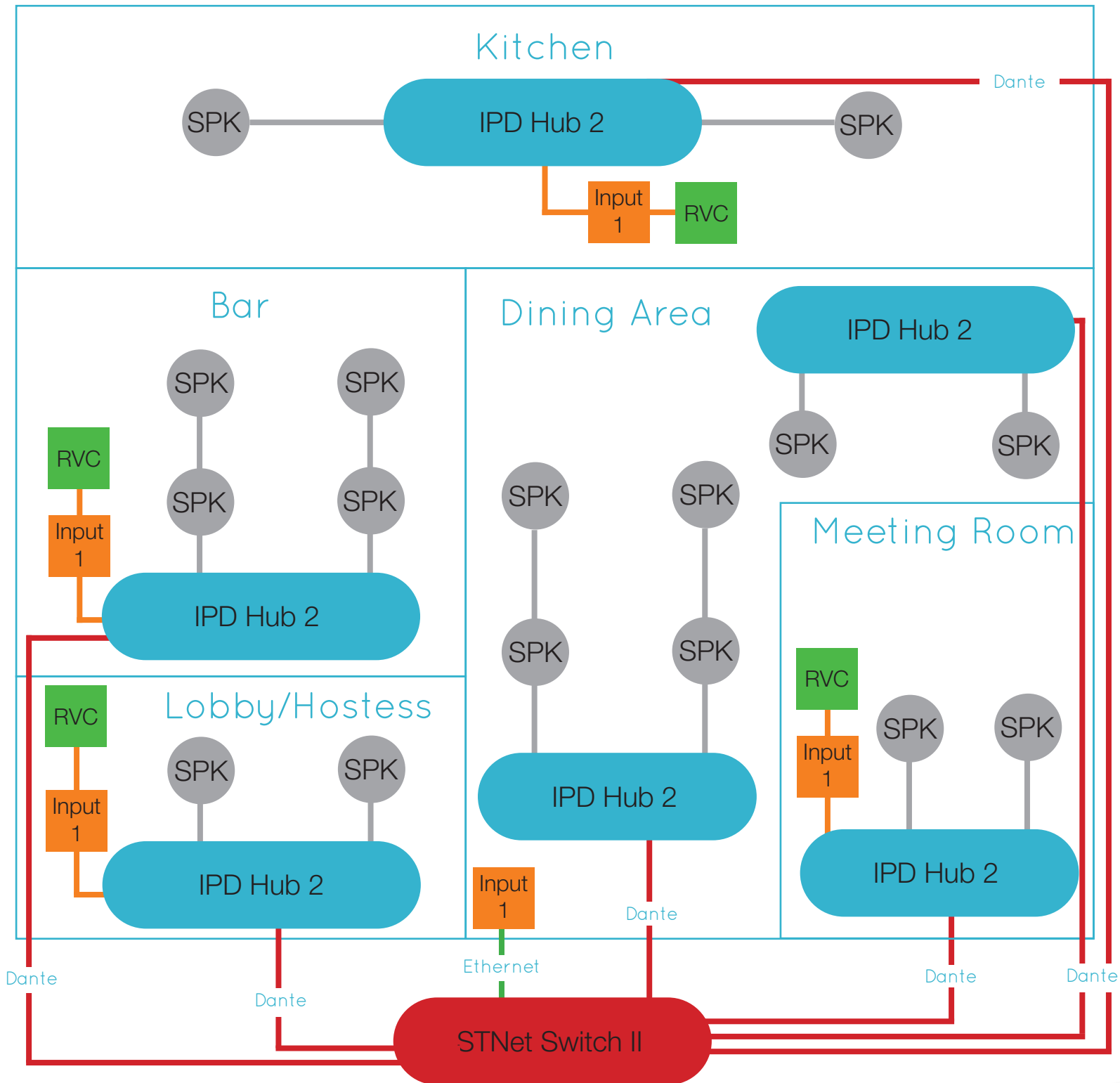
White and black plates included



# SOUNDTUBE®

www.soundtube.com | P: 913.663.5600

# Midsize Restaurant



Duckers can be set up to give the Dante inputs priority.