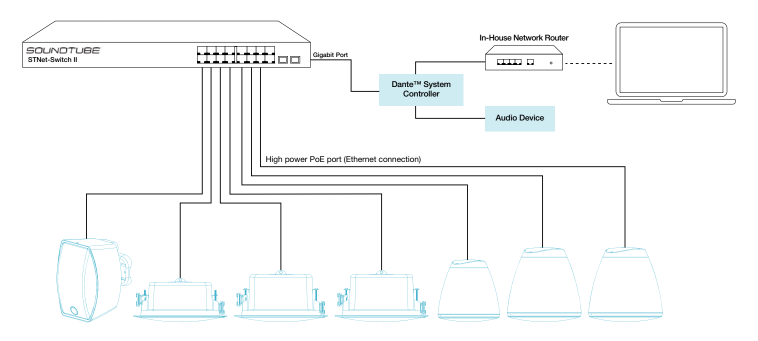


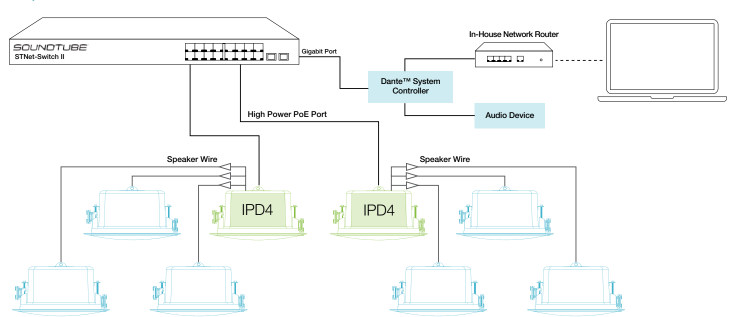
# SYSTEM DIAGRAMS

### **IPD Speaker System**

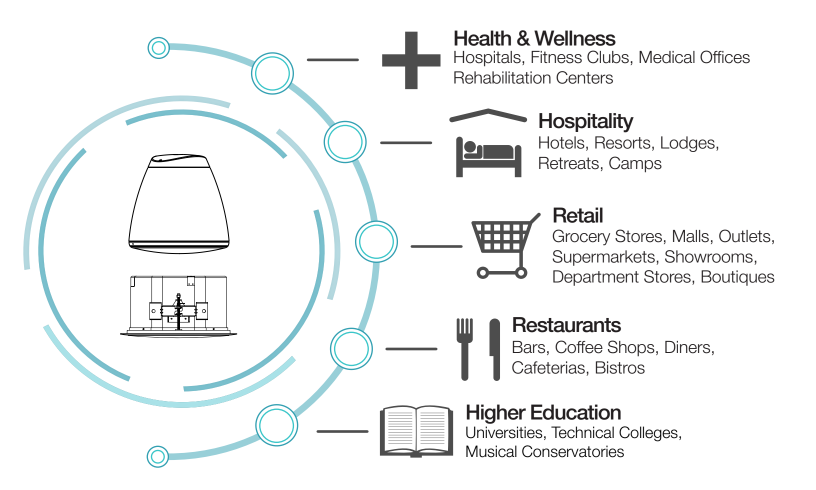


IPD speakers connect to the Dante network via a PoE switch such as the SoundTube STNet Switch II. All setup is done centrally; speakers are self monitoring and will report any issues back to the management software, meaning one glance will tell you if the system is working properly. For economical system expansion, IPD4 speakers provide audio and power to standard (non-Dante) CM-BGM speakers.

### **IPD4** Speaker System



# **APPLICATIONS**



### STNet Switch II

The STNet Switch II is a 1 RU, 16 port (40W per port) PoE, audio-prioritized gigabit switch designed for use in Dante networks. In addition to 16 RJ45 ports, the STNet Switch II also includes two SFP ports for fiber and high speed Ethernet connectivity.



# **SCALABLE SYSTEMS**

#### 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.

PoE, PoE+, 40W PoE, 24v PS Power Connections PoE, Phoenix and barrel connector 2 x RJ-45, 1 Dante, 1 local input Output Connector 2-Channel Phoenix Output Power w/ 40w PoE 12w / ch Speakers 2 x 8 Ohm or 4 x 16 Ohm speakers Height 1.75" / 44.45 mm 8" / 203.2 mm Width Depth 6" / 152.4 mm Certifications UL60065, CE



#### **RVC**

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

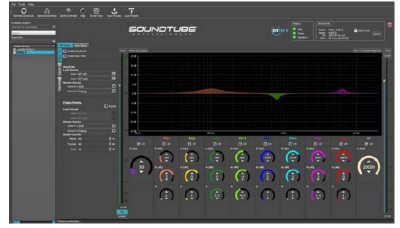
**Rotary Volume Control** 

2 position source selector

White and Black plated included

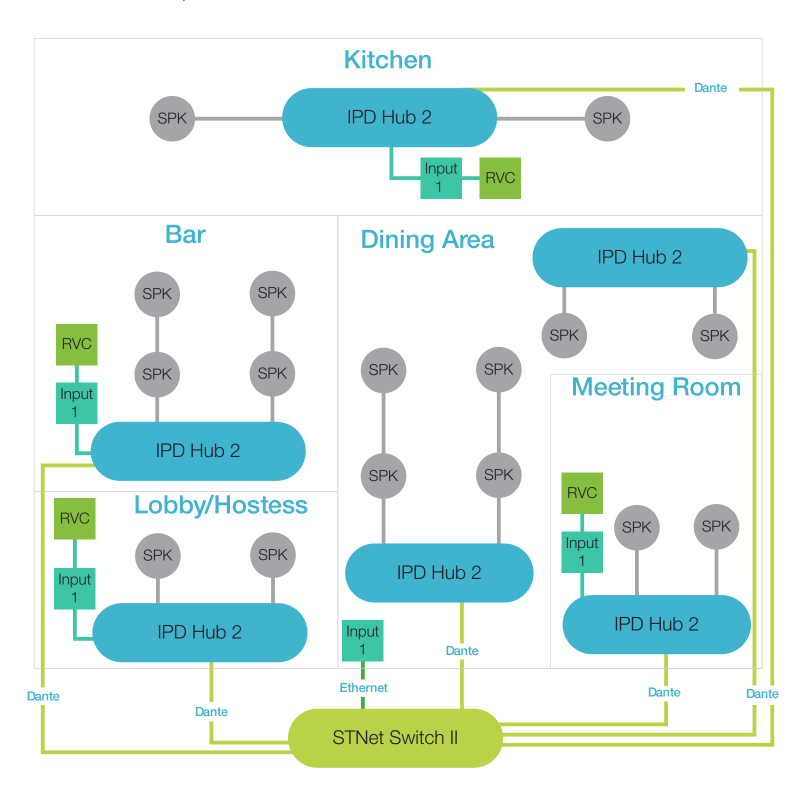
# STNet Control Center

STNet Control Center is Setup software for the STNet speakers and HUB 2 amp. It is used with the IPD and IPD4 speakers to set levels, EQ, delay, high and low pass, 40W PoE power, and has a pink noise generator. The software also monitors the speaker's functions. It will report problems with the amp, temp and voice coils. In addition to these functions when used with the HUB 2 and a RVC (remote volume control) it sets up the HUB 2's DSP for 2 sources in up to 8 zones with ducking priorities. Hub 2's can be linked in a zone to expand coverage.



Hub 2 Main Control Page

# Restaurant Layout Example:



# IP-ADDRESSABLE SPEAKERS

Certifications UL 60065, CE

### STNet, IP-Addressable Features



UL 60065, CE

UL 60065, CE







	IPD4-CM52-BGM	IPD4-CM62-BGM		STNet™ Switch II
System Type	5.25" Coax	6.5" Coax	Description	16-Port 40 W PoE Switch
Max SPL	93 dB	95 dB	Power	110-240 VAC, 50/60 Hz
Frequency Response (-3dB)*	57 Hz - 20 kHz	50 Hz - 20 kHz	Height	1.75" / 44.5 mm
Coverage	135 °	90 °	Width	17.4" / 442 mm
Height	5.75" / 146.1 mm	5.75" / 146.1 mm	Depth	8.3" / 211 mm
Visible Diameter	11.75" / 298.5 mm	11.75" / 298.5 mm	Weight	7.71 lbs. / 3.5 kg
Weight	8 lbs. / 3.6 kg	8 lbs. / 3.6 kg	Certifications	UL 60950, CE
Certifications	UL 60065, CE, UL 2043	UL 60065, CE, UL 2043		









	IPD-CM52-BGM	IPD-CM52s-BGM	IPD-CM62-BGM	IPD-CM82-BGM
System Type	5.25" Coax	5.25" Coax	6.5" Coax	8" Coax
Max SPL	99.0 dB	99.0 dB	101. dB	103.0 dB
Frequency Response (-3dB)*	65 Hz - 20 kHz	57 Hz - 20 kHZ	50 Hz - 20 kHz	45 Hz - 18 kHz
Coverage	135 °	135 °	90 °	80 °
Height	5.75" / 146.1 mm	3.75" / 95.3 mm	5.75" / 146.1 mm	8.00" /203.2 mm
Visible Diameter	11.75" / 298.5 mm			
Weight	8 lbs. / 3.6 kg	6.5 lbs. / 3.0 kg	8 lbs. / 3.6 kg	9 lbs. / 4.1 kg
Certifications	UL 60065, CE, UL 2043			









	IPD-SM500i-II	IPD-SM52-EZ	IPD-SM82-EZ-II	IPD-XT850
System Type	5.25" Coax	5.25" Coax	8" Coax	8" Coaxial Outdoor
Max SPL	97.0 dB	99.0 dB	101.0 dB	101.0 dB
Frequency Response (-3dB)*	60 Hz - 22 kHz	55 Hz - 20 kHz	38 Hz - 20 kHz	51 Hz - 10 kHz
Coverage	75 $^{\circ}$ Horizontal   90 $^{\circ}$ Vertical	95 $^{\circ}$ Horizontal   100 $^{\circ}$ Vertical	90° Horizontal   105 ° Vertical	360 °
Height	11.40" / 289.56 mm	11.88" / 301.8 mm	18.00" / 203.2 mm	16.42" / 417.1 mm
Width	8.36" / 212.26 mm	7.50" / 190.5 mm	11.50" / 292.1 mm	14.17" / 360 mm
Weight	9.5 lbs / 4.3 kg	7.4 lbs / 3.4 kg	13.9 lbs / 6.3 kg	16.7 lbs / 7.6 kg
Certifications	UL 60065, CE	UL 60065, CE	UL 60065, CE	IP55, RoHS



Rev. 02/2020

Contact us to learn more about our outdoor product selection and how we can provide the best audio experience for *you*.





