

### 1. Unbox it



### 2. Connect it



### 3. Network it

Use **App Store** (IOS devices) or **Google Play** (Android devices) to download **WiSound** application (**Wi-Fi connection and internet access are required**).

Run the App and follow on screen guide to setup network.

To add the first device in your network:

#### 1. Press Add Device button

Please make sure your WiSound device is powered and on the same network as your phone or tablet. If not, please tap the "Add Device" button to configure your device to your Wi-Fi network.

Add Device

Wireless Multiroom Adaptor

# **2.** Type the **password of your wifi network** and press next



# 3. Press the WPS button on the side of your device and press next



# 4. The App searches the device and automatically adds it to your network



# 5. You can now select the device's name or set a custom one



# 6. To add more devices, press + on the top right and repeat steps 1-5



*Note:* If you use *Ethernet connection*, instead of Wi-Fi the above procedure is not required. You **just** need to **run the** *App* and the device is already there!

### **Useful:**

If there is **no Wi-Fi router available**, you can connect your phone/tablet **directly** to the device's network. Typically the name is **Wi-DAPTOR\_YY** and the default password is **Wisound1234**. You are strongly advised to **change this password** through the **App** or through your **devices's web interface** (**10.10.10.254**, under **Network** tab).

To access the device's web interface, you can also scan this QR code:



## 4. Group it

In the **list** of the **available devices**, grab and **drag one device and drop it over another device**. In this way, this device (slave) becomes **part of a group** and **Master's** music is also played through all the **Slave devices**.



If you want to **ungroup**, just grab and **drag the slave device below the middle line**. Slave device becomes Master device and **can play different music**.

•	0	
		$\times$
Bedroc	m (NEW)	
	You Belong with Me Taylor Swift 더》	(R)
Bathr d» —	room	R
Solo M drag d	lode: Press and hold devic own past dotted line.	ce icon and

## Useful:

- You can make one or more groups
- You can have more than one Slave devices under the same Master
- You can simultaneously control the **volume of all the devices** in a group by using Volume buttons of your phone/tablet
- For a Group configuration, choose which device can play Left (L), Right (R) or Left/ Right (LR), by touching the relevant icon.

### 5. Play it (Through WiSound App)

- Select your **local** songs or **USB** songs through **My Music**
- Access Web Radio through TuneIn
- Select Input
- Search for online songs through Search
- Access your Favorites through Favorites
- Access Web services (Pandora/Spotify/ Deezer) by touching the corresponding icons (region dependent)

#### **Music Selection**

#### Now F



**Wi-DAPTOR** 

#### 'laying

#### Available Devices



Wireless Multiroom Adaptor

## 6. Play it (Without WiSound App)

Depending on your operating system, please select the proper way of playing music.

### IOS

- 1. Slide upwards to access the Control Center
- 2. Press the **AirPlay button** and select Wi-DAPTOR as a music destination
- 3. Play your music as you would do for **local playback**

#### Android

- 1. If your phone is not equipped with **DLNA** application, go to **Google Play** store and download /install a **relevant application** 
  - (eg. Bubble UPNP, iMediaShare)

18

- 2. Run the **DLNA application** and from the devices menu, select Wi-DAPTOR as the target device (DLNA renderer)
- 3. Play your music as you would do for local playback

#### PC

- If your PC does not have a DLNA streaming application (first generations of Windows OS), download/install a relevant application (eg. Windows Media Player 11, Foobar)
- 2. Run the **DLNA application** and from the devices menu, select Wi-DAPTOR as the target device (DLNA renderer)
- 3. Play your music as you would do for **local playback**

#### **Technical Specifications**

Analog output	1 x 3,5mm jack	
Analog input	1 x 3,5mm jack	
Ethernet	$\checkmark$	
USB playback	$\checkmark$	
Web radio	Tuneln	
Multiroom	$\checkmark$	
WiFi	802.11 b/g/n	
Supported OS	Mac OS / iOS / Android /	
	Windows	
Supported protocols	DLNA, AirPlay	
Range	>70m.	
Frequency response	20Hz - 22KHz	
Power supply	USB 5VDC 500mA	
Dimensions	75 x 75 x 17mm	
Weight	25gr	

# **CRYSTAL**ACOUSTICS

CrystalAcoustics.com | WiSound.com WirelessMultiroom.com