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November 2017

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## Setting up the iPort xPRESS Audio Keypad

- Unbox the keypad & connect to any USB powersource. LED will be Red while charging & turn Green once charged.
- Download the iPort Connect App from the App Store.



- Open the App to begin configuring the xPRESS keypad. Tap the + button & follow the instructions.
- This will start the keypad broadcasting an adhoc wi-fi network which you will find & connect to in "Settings" under wi-fi.



- The SSID will be called xPRESS + some unique numbers. Select this network & then return to the iPort Connect App. You are now connected to the keypad & can configure it.
- Follow the instructions on the screen & put the keypad onto the preferred network ( & the same network the Sonos gear to be controlled is on ).
- Continue to follow the instructions on the screen & connect the keypad to the Sonos device you want to control. Each keypad can only control 1 x Sonos device. The keypad will adopt the name of the Sonos component it is connected to. You can change the name if you wanted to.
- You are configured.
- In the Sonos App , if you group additional zones to the zone the keypad is bound to the keypad will control the entire groups volume.
- xPRESS comes with 2 types of wall mounts peel & stick or Wall Plate adaptor.
  You can also attach directly to a fridge or other metal object , the keypad will attract magnetically & nothing else is required.
- Link to watch the set up: <u>https://vimeo.com/213137546</u>



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## Tech Tips

If using one of the wall mounts , do not install a wall mount on top of steel – this can create too much magnetic flux & drain the battery quickly.

If you would like to mount the xPRESS onto a steel surface just use the keypad by itself with no mount & it will attached magnetically without a problem. Wall mounts are ideal for plaster , wood , drywall etc with no issue.



Remember the xPRESS keypad operates on 2.4 GHz networks only . If you are having trouble with the keypad connecting check you are connecting to a 2.4GHz network. Also if the battery is critically low ( at this point you would have a red flashing light on the keypad to warn you of this ) the keypad may have trouble connecting to some networks - charging the keypad should solve this.

