NUVO

Wireless Subwoofer Kit

A good sound experience could be a great one with the addition of a Nuvo powered subwoofer. However, getting a wire to right place isn't always so simple. That's why we've made it easy to add a subwoofer to almost any room with the Nuvo Wireless Subwoofer Kit.

The kit features a transmitter as well as a receiver. Connect the transmitter to your source, such as the subwoofer output of a surround receiver; and then connect the receiver to your powered subwoofer. Simply pair them and you're done.



- Easily add a Nuvo powered subwoofer to almost any system wirelessly
- Receiver is conveniently powered via USB when used with Nuvo powered subwoofers
- Automatic frequency-hopping if interference is detected
- Connect up to four wireless subwoofers to one transmitter with the addition of NV-SUBRX-xx receivers
- Wireless connection allows freedom of placement choice for the best sound
- Two year warranty
- Latency of less than 20 milliseconds

Offering maximum versatility, the wireless kit uses the relatively less-used 5GHz frequency range and will automatically hop to a new frequency if intereference happens to be detected. Up to four receivers (NV-SUBRX-xx is available separately) can be connected to one transmitter. Yes, that means you can have up to four powered subwoofers wirelessly connected to one surround receiver. That seems a little extreme to us, but who are we to judge? The convenient USB jack on Nuvo subwoofers can power the wireless receiver with the supplied USB power cable or you can use the included power adapter. The wireless transmitter includes a power adapter. With a range of up to 50 feet, simple set up, placement flexibility and reliable connectivity, the NV-SUBTXRX-xx kit might just be easier than pulling a wire.



NV-SUBTX



Nuvo NV-SUBTXRX Wireless Subwoofer Kit

Material Painted plastic case

Output Line Output Connector RCA analog (single) on Receiver

Line Output Level Same as input

100Ohms Line Output Impedance Signal to Noise Ratio >83dB

Frequency 10Hz - 500Hz

Input

Line Input Connector LFE / RCA analog (pair) on Transmitter

Input Voltage 110v - 220v (varies based on region) 8k Ohms Line Input Impedance

Line Input Overload 2 volts

Power Supply Varies based on region

Power Consumption (max) 10 watts

Power Consumption (typical) 5 watts

Operating Temperature 5-35° C / 41-95° F

Humidity 70% non-condensing

Operating Frequency 5.2GHz and 5.8GHz

Channel Width

Latency

<20 milliseconds

Transmitter Output

Modulation System

5GHz Frequency Hopping QPSK digital ratio (DSSS)

<22MHz

0dB

Regulatory Approvals

cTUVus, CE-LVD

1.1 lbs

US:FCC CFR Title 47 Part 15, Subpart B; CANADA:ICES-003

EUROPE:CISPR32; EUROPE: EN 55032:2012;

AUSTRALIA/NEW ZEALAND: RCM Standard AS/NZS CISPR32

RoHS (Restriction of Hazardous Substances Directive 2002/95/EC

Weight

Unit Weight (kg) 0.23 kg Unit Weight (lbs) 0.5 lbs Shipping Weight (kg) 0.5 kg

Shipping Weight (lbs)

Transmitter Size

Unit Size (mm) 33 L x 89 W x 89 H Unit Size (inch) 1.3 L x 3.5 W x 3.5 H

Transmitter Size without feet

Unit Size (mm) 28 L x 89 W x 89 H Unit Size (inch) 1.1 L x 3.5 W x 3.5 H

Receiver Size

Unit Size (mm) 33 L x 58 W x 89 H Unit Size (inch) 1.3 L x 2.3 W x 3.5 H

Receiver Size without feet

Unit Size (mm) 28 L x 58 W x 89 H Unit Size (inch) 1.1 L x 2.3 W x 3.5 H

Shipping Specifications

Unit Size (mm) 49.3 L x 248 W x 229 H Unit Size (inch) 1.94 L x 9.75 W x 9 H

Legrand reserves the right to change specifications without notice.



designed to be better™

