



# WiCONNECT System

VELODYNE'S WIRELESS RECEIVER AND TRANSMITTER



Don't settle for wimpy audio performance in your home theater. Many consumers today have opted to not include a subwoofer in their home theater because they don't want expensive and unsightly cables running around their room. The result is a home theater system that's just a faint shadow of the experience they have when they go to the movies, lacking depth, drama and excitement. But it's not just movies that suffer from the lack of real bass. You miss the dynamic experience that bass creates for your TV shows, sports programs and particularly games.

OK you need a subwoofer, but finding a place for a subwoofer is another problem. You want it to deliver that great bass experience, but you don't want it cluttering up your room. You've probably read on the internet that subwoofer placement makes a lot of difference to its performance. You'd like to be able to move it around to find the ideal spot that delivers great bass, but doesn't destroy your décor. You might even want to use two or more subwoofers as so many experts are recommending today. But there's that cable again, or is it cables.

Velodyne wireless technology can solve your problems and deliver a great bass experience that will give you goosebumps, and not fill your room with cables; no drilling, no trying to hide cables, no cables to contend with. Simply choose the subwoofer or subwoofers that meet your performance desires and budget necessities, and hook it up using the Velodyne WiConnect Wireless System. The transmitter will actually send signals to up to four receivers which would allow you to create the ultimate bass experience using four subwoofers, but without those unsightly, messy cables.

Designed by Velodyne engineers the Velodyne WiConnect Wireless System will deliver the full range of bass performance at up to 50 feet. What else would you expect from the world's leader in bass reproduction? Hooking it up is so easy that anyone can do it, and since there are no cables you can easily find just the right spot to deliver great bass, but doesn't interfere with your room's style and layout.

## Wireless Receiver and Transmitter

Physical "DIP" switches assure best performance. Range better than 50'.

## S P E C I F I C A T I O N S

Model	WiConnect System
Frequency Response	20 Hz – 16k Hz (+/- 0.5 dB)
Speaker-level Pass-through	Full range
Input Impedance	10k ohm
LED Power Indicator	Yes
Case (H x W x D)	1.0312" x 5.125" x 3.25" (29.4 mm x 130.2 mm x 82.6 mm)
Shipping Weight (approximate)	5 lbs. (2 Kg)
Wireless Transmitter Range	50' (15 m)
Wireless Transmitter Frequency	2.4 GHz
Warranty (North America)	3 years electronics (parts and labor)

**A Note on Bandwidth:**

Although this manual is written from the perspective of wireless signal transmission for subwoofers, you will see when reviewing the specifications that the WiConnect System has a very wide bandwidth (20-16k Hz +/- 0.5 dB). Thus, it could be used in some cases for full range signals as well.



Copyright ©2011 Velodyne Acoustics, Inc. Specifications subject to change without notice. Other trademarks or registered trademarks are property of their respective owner. June 2011

VELODYNE ACOUSTICS, INC.

345 Digital Drive  
Morgan Hill, CA 95037  
408.465.2800

[www.velodyne.com](http://www.velodyne.com)

