

SWT-1™

SUB Woofer

SUBWOOFER WIRELESS TRANSMITTER FOR DYNAMO 700 AND DYNAMO 1000

## SUBWOOFER INSTALLATION MADE EASY

Although correct room placement plays a key role in optimizing subwoofer performance, it can impose the inconvenience (not to mention unsightliness!) of running long lengths of cable through walls, along baseboards or under floors and carpets. The SWT-1 Subwoofer Wireless Transmitter solves the problem and allows you to place your subwoofer in the exact location where it will deliver the best bass. Cable clutter becomes a thing of the past and actual system setup time can be dramatically reduced.

Resolution / Sampling Rate 16-bit / 48 kHz

Wireless Band 2.4GHz uncompressed digital self-sensing design

constantly adjusts for best connection.

Error Checking Bidirectional feedback constantly monitors

integrity of data stream.

Antenna Internal

Subwoofers Supported Per Transmitter One Maximum Transmitters Per Installation Three

Maximum Range (unobstructed) 30–40 feet (10–12.5 meters)

Inputs Left & Right/LFE RCA line level

Weight 0.5 lbs. (0.23 kg)

Dimensions (HxWxD) 1.23" x 3.64" x 3.66" (3.2 x 9.3 x 9.3 cm)



The Great American Speaker Company
www.martinlogan.com

For detailed amplifier recommendations and complete specifications visit www.MartinLogan.com.

## **Application:**

Wireless transmitter for use with Dynamo 700 and Dynamo 1000 subwoofers.

In a typical room the SWT-1 has a maximum unobstructed range of 30–40 feet (10–12.5 meters). Its compact dimensions fit neatly into any audio/video rack.

## **Key Features:**

- CD quality stereo or LFE audio
- 16-bit/48kHz resolution/sampling rate
- 2.4GHz uncompressed digital audio
- Unobstructed range up to 30–40 feet
- Constantly monitors and adjusts for best wireless connection and integrity of data stream
- One SWT-1 transmitter required per subwoofer

## **FINISH OPTIONS**

Black





**Please note:** The SWT-1 is NOT compatible with the Dynamo 1000W and Dynamo 700W versions of the subwoofers.

©2011 MartinLogan, Ltd. All rights reserved.