



Crescendo is a powerful and precise premium wireless speaker system, featuring dual audiophile quality Folded Motion<sup>TM</sup> tweeters and a 5x7-inch mid/bass woofer for a deep, extended bass response.

At the core of the Crescendo is an advanced 24-bit 48kHz DSP (digital signal processing) based preamplifier in conjunction with a powerful class-D closed-loop 100-watt (140-watt peak) amplifier. The Crescendo is capable of reproducing sound with unflinching accuracy, resolution, and detail—the inspiration behind every MartinLogan design.



# Inspiring Design

Martinlogan has always blended Science with Art, and the Crescendo is no exception. Designed to fit a modern decor, Martinlogan utilizes high-quality materials and finishes to give Crescendo a furniture and artwork like appearance. The result is striking.

The dense cabinet enclosure, wrapped in either high-gloss piano black paint or real-wood walnut veneer, floats atop a sturdy aluminum stand and looks comfortably at home in any decor where aesthetics are as important as sound quality. A cleanly integrated, front mounted control panel allows quick access to power, input and volume controls. For across the room control, Crescendo includes a custom remote control built from black anodized extruded aluminum.

Crescendo is crafted with a solid MDF enclosure that strengthens and intensifies low-frequency bass performance while minimizing vibrations. To further enhance bass performance, Crescendo features an optional subwoofer output via an analog RCA connection.



# Crescendo (cont'd)

## SPECIFICATIONS

### Frequency Response

50–23 kHz  $\pm$  3 dB

# **Crossover Frequency**

3,600 Hz

#### **Amplifier Power**

1 x 50 Watts (woofer). 2 x 25 Watts (tweeters). 100 Watts (140 Watts peak) combined total output.

# **High Frequency Drivers**

Two  $0.94'' \times 1''$  (2.4cm  $\times 2.5$ cm) Folded Motion Transducers with  $2.8'' \times 1.25''$  (7.1cm  $\times 3.2$ cm) diaphragm.

# **Low Frequency Driver**

 $5^{\prime\prime}$  x  $7^{\prime\prime}$  (12.7cm x 17.8cm) fiber cone with extended throw drive assembly. Non-resonant asymmetrical chamber format.

#### **Cabinet**

Ported

## Components

24-bit 48kHz DSP based preamplifier Class-D amplifier

#### Inputs

USB (iPhone, iPad, iPod digital connection) Auxiliary analog/optical digital (3.5mm mini jack) RJ45 Ethernet

## **Wireless Inputs**

802.11b/g (2.4GHz). Bluetooth v4.0 (supports AAC, aptX®, MP3, SBC)

# **USB Charging Power**

2.4 Amp (capable of rapidly charging some devices)

# Output

Subwoofer Out via analog RCA

# Power Draw

Max: 70 Watts, Idle: 6.5 Watts, Standby: < 4 Watts

## **Remote Battery**

2x AAA

# Weight

15 lbs. each (6.8 kg)

# Size (H x W x D)

8.1" x 25.7" x 6.9" (20.5cm x 65.3cm x 17.5cm)

Specifications are subject to change without notice.



















# Advanced Connectivity

Six input methods allow Crescendo to connect to virtually any device:

- **1. Wi-Fi** connect AirPlay capable devices wirelessly (iPhone, iPad, iPod, or a computer with iTunes) to stream audio.
- **2. Bluetooth** connect Bluetooth capable devices wirelessly to stream audio. Bluetooth V4.0 supports SBC, MP3, AAC, and apt-X®.
- **3. Wired Ethernet** audio information can be sent over a LAN to the Crescendo using various protocols (such as AirPlay or DLNA)
- **4. USB** connect compatible Apple devices and use the Crescendo as an audio dock and charger. The USB connection was designed to rapidly charge a variety of devices.
- **5. Analog** any device that has an analog audio output can connect to the auxiliary analog input via a 3.5mm headphone style jack.
- **6. Optical digital** any device that has a digital optical output can connect to the auxiliary digital input with the included mini-Toslink optical adapter (analog and digital connections share the same input).

