

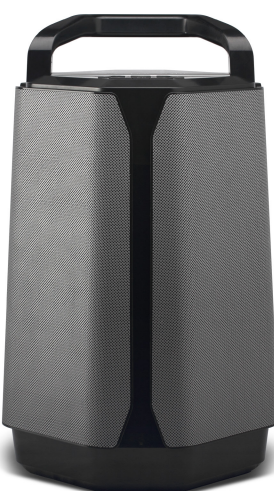


- Pair Two VG7 Units for TWS
 (TrueWireless™ Stereo) Configuration
- Indoor and Outdoor Audio Modes
- Weather Resistant Enclosure
- Stream High-Def Audio via Bluetooth® (+NFC Pairing) with aptX™ and AAC
- On-Board Track and Volume Controls
- External Auxillary Connection
- 4 Discretely Enclosed Speakers for Immersive 360° Sound
- 7" Subwoofer
- Long Life Rechargeable Battery













VG7 Specifications

Drivers:

One 7" long-throw woofer in a downward-firing configuration with high efficiency BL ferrite motor design for increased battery life and high-performance IMPP cone with butyl rubber surround

Four 3" full-range drivers in a stereo 360° array with high SPL Neodymium motor design, aluminum cones and butyl rubber surrounds

Acoustic frequency: 55-20kHz +/-3dB

Implificus:
Subwoofer Amp - 30W RMS, Class-D Stereo Amp - 15 X 2 RMS, Class-D

Rechargeable internal battery with external AC power supply Play audio via battery or while plugged into AC power DC power via optional 12VDC power adapter Power bank to charge USB devices

Technology:

Built-in Bluetooth 4.2 technology with 8 memory slots NFC auto device pairing (with Bluetooth) Qualcomm® TrueWireless™ Stereo (TWS) Circuitry Bluetooth hi-def AAC and aptX[™] codecs Proprietary 24-bit DSP Auto muting

) onnections:

Aux input 1/8" (3.5mm) mini jack AC/DC power input USB charging output

Weight & Dimensions:

Height: 18.9" (48cm)

Unit only weight: 21 lbs (9.5 kgs) Shipping weight: 26 lbs (11.8kgs) TBD

Tel: 619.591.0126 • Email: sales@goSoundcast.com • www.goSoundcast.com

©2017 Soundcast, LLC. The Soundcast logo is a regisered trademark and VCXSeries and VG7 are trademarks of Soundcast, LLC. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Soundcast is unlicense. Qualcomm aptX is a product of Qualcomm Technologies International, Ltd. aptX and TrueWireless are a trademarks of Qualcomm Technologies International, Ltd., registered in the United States and other countries, used with permission.