

# HOT SPOT<sup>®</sup> VC

GALAXY AUDIO

CONTROLLED  
BANDWIDTH

COMPACT  
VOCAL  
MONITOR

## HOT SPOT SERIES MONITORS **HSVC**

The HOT SPOT monitor series has been the world's number one personal monitor since its invention in 1977. There are two basic concepts that have led to the continued success of the HOT SPOT. The first concept was to bring the monitor closer to the performer. Second, was to create a monitor that projects mid/high range frequencies; a frequency tailoring that Galaxy calls controlled bandwidth.

By bringing the monitor closer, the stage volume can be reduced, which, in turn, helps clean up the front of house mix. Its integral volume control allows the performer to have more control over his/her volume and to hear the other musicians on stage.

The HOT SPOT's frequency range is tailored for the mid/high range (150Hz-18kHz). As live performers know, the mid/high range carries all the vocal clarity. The HOT SPOT is most effective, because it can be placed closer to the performer, its use of controlled bandwidth, and most importantly, its two NEOLITE high efficiency high power drivers!

The HOT SPOT features two of Galaxy's new NEOLITE neodymium drivers, each rated at 100 watts continuous. This gives the HOT SPOT its rating of 200 watts @ 16 ohms. The HOT SPOT cabinet is constructed of black high impact ABS and has an attractive cloth grill. The back of the unit features two ¼" input jacks. One serves as the speaker's input; another makes it possible to link multiple HOT SPOTS. The HOT SPOT's front mounted seven position volume control offers 18dB of adjustability (in 3 dB increments). All HOT SPOTS have a built in stand mount which allows them to be easily mounted to a microphone stand.



# HOT SPOT<sup>®</sup> VC

## HSVC

**CONTROLLED  
BANDWIDTH**

**COMPACT  
VOCAL  
MONITOR**

## SPECIFICATIONS

**Frequency response:** 150 Hz –18 kHz

**Power handling capacity:** 200 Watts

**Sensitivity:** (1 watt @ 1Meter) 98 dB (1 kHz octave band)

**Maximum SPL:** (200 watts @ .5 meter): 126 dB

**Splovt:** 28

**Speaker complement:** Two NEOLITE Neodymium, ferro fluid cooled 5-inch drivers .86 lbs (.39 kg)

**Nominal impedance:** 16 ohms

**Input connection:** Speakon<sup>®</sup> and Two ¼-inch jacks wired in parallel

**Enclosure Materials:** High impact ABS plastic

**Color:** Black case with cloth covered ABS grille

**Volume control:** 18 dB range;

7 positions at 3 dB each

**Optional accessories:**

*Black vinyl strap handle*

*SA-1 spun aluminum stand adaptor allows HOT SPOTS to be used on KM style mic stands.*

TRANSPORT tote bag

**Dimensions:** 7-inches x 11-inches x

5.25-inches (178 mm x 279 mm x 133 mm)

**Net weight:** 4.5 lbs. (2.04 kg)

**Shipping weight:** 6.1 lbs. (2.8 kg)



**FerroSound**  
The Solution Is Loud And Clear<sup>™</sup>

## ARCHITECT AND ENGINEER SPECIFICATIONS

The loudspeaker shall be a controlled bandwidth (150Hz - 18kHz) system offering two Neodymium, ferrofluid cooled 5-inch drivers with 7.4-ounce magnet structures. The loudspeaker shall be capable of handling 200 watts continuous. Nominal impedance shall be 16 ohms. Input connection shall be one Speakon<sup>®</sup> connector and two ¼-inch phone jacks. The enclosure shall be constructed of rugged ABS plastic and feature a cloth covered ABS grille. The cabinet shall be available in black with a black bezel. An integrated flange shall be provided to accommodate microphone stand mounting. An optional handle shall be offered. Dimensions shall be 11 inches wide (279 mm), 7 inches high (178 mm), and 5.25 inches deep (133 mm). The system's weight shall be 4.5 lbs (2.04 kg). The loudspeaker system shall be the **GALAXY AUDIO HOT SPOT VC**.

Specifications subject to change without notice.

**GALAXY AUDIO**

MAKERS OF THE ORIGINAL HOT SPOT PERSONAL MONITOR

601 E. Pawnee Wichita, KS 67211 316. 263.2852 FAX 316.263.0642 [www.galaxyaudio.com](http://www.galaxyaudio.com)

Distributed outside the United States by **E and E Exports, Inc.** 2815 Junipero Ave. Suite 101Signal Hill, CA 92614  
562.988.3447 FAX 562.989.3037