The lightweight SHERMANN V601 is a compact three way multi-role model supplied in passive drive format.

Standard hardware includes both GS-TA2 flying track & safety tie set for use with our GS-F2 flying brackets or GS-W2 wall brackets.

Also supplied is a GSA1/35 stand mount adaptor to enable use with any good quality tripod stand or bass cabinet mounted extension pole.





Introduced in the Autumn of 2005 the superb VL601 capitalises on the success of previous GX, MR and D Series 3way models using 15" LF drivers.

The V601 maintains a high standard of speech and music clarity throughout the audio range with the added advantages of smaller size and a significant weight reduction over original 15" 3 way model.

A smooth, highly efficient 15" bass drive unit features a neodymium magnet assembly whilst a superb 1" compression driver offers subtle, accurate detail in the upper response band.

Linking these two drive units is our European sourced GM17/50 6.5" midrange - this driver is used in most of our 3 way models.

The V601 offers premium performance as a Front Of House PA box, stage wedge, drum fill or side fill.

It may be flown in horizontal and vertical mode - a 35mm stand mount is also a fitted

### **Touring the V601**

Versatility is the keyword with all SHERMANN products and the V601 has been designed to maximise use within a wide variety of system combinations.

This compact, lightweight multi role workhorse is supplied with two strategically placed handles to assist loading or stacking.

A fully recessed, heavy duty 35mm pole mount is supplied as standard along with GS-TA2 flying track set for use with a GS-F2 flying bracket.

# For installation, the GL601

The numerous advantages of fully equipped SHERMANN touring boxes are also available to the installer.

From a fully equipped install model to a totally basic version with no handles, stand mount or flying fittings the GL601 is a trapezoidal version which may also be specified in a variety of painted finishes.

Our expertise in the installation market allows us to offer superb sounding systems which are highly efficient, cost-effective and fully compatible with our customer's requirements.

#### **Technical Specifications**

## **System**

Format 3 way Passive
Network PCN-4
Nom' impedance 8 ohms
Hi-pass filter (-3dB point) 40Hz / 4th order
Rec' amp' power @ 8 ohm
Continuous Programme 1200 watts

#### **Performance**

Sensitivity @ 1w/1m 99 dB

Maximum output 129 dB @ 1m

Frequency response 50 Hz - 18-5 KHz

Dispersion > 0.6 KHz 80° x 50°

#### Drive unit - LF

Drive unit size 385 mm / 15"
Voice coil diameter 76 mm / 3"
Chassis cast aluminium
Magnet neodynium
Mounting 5mm caphead bolts x 8

# Drive unit - MF

Drive unit size 165 mm / 6-5"
Voice coil diameter 38 mm / 1-5"
Chassis cast aluminium
Magnet ferrite

Mounting 5mm caphead bolts x 4

#### Drive unit - HF

Drive unit exit 25 mm / 1"
Voice coil diameter 36 mm / 1.44"
Magnet ferrite
Diaphragm mylar

Horn mounting 5mm c/s socket bolts x 4

### **Dimensions**

 Height
 667mm
 (26·25")

 Depth
 367 mm
 (14·50")

 Width
 447 mm
 (17·60")

 External volume
 88 lts
 (3·08 ft³)

 Weight
 24.3 Kgs
 (526.5 lbs)

### **Connections**

Speakon NL4 pin 1+ hot / pin 1- cold

Sockets are parallel linked on all pins eg. 1+ to 1+ (see diagram)

#### **Crossover frequencies**

High pass (full range mode) 40Hz 4th/8th order Linkwitz-Riley or Butterworth filtering

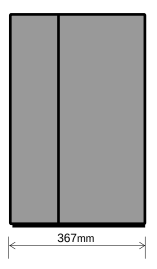
High pass (with SHERMANN Audio LF systems)

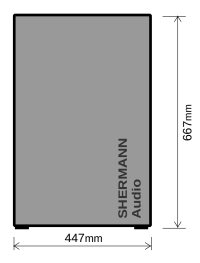
100 - 120Hz 4th order Linkwitz-Riley

<sup>\*</sup> Options must be requested at time of ordering.

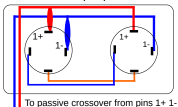
V601

#### V Series by Shermann





### NL4 input plate

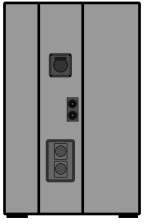


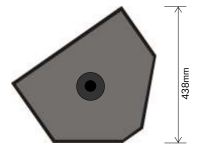
# Speaker Cables

We recommend the use of **2.5**mm² or **4**mm² OFC cabling with all SHERMANN Audio full range cabinets.

Wherever possible, cable lengths should not exceed **5** metres for 4 ohm loading (2 x 80hm V601 in parallel); cabinet link cables should not exceed 1 metre.

Please call for details on SHERMANN Audio cables - contact info' shown below.





## Please note

We would like to draw your attention to the likelihood of hearing damage from prolonged exposure to high sound pressure levels.

Care should be taken when using cabinets in close proximity to the audience, musicians or artists

For further information on the safe operation of any Shermann product please fax, call or email us - contact details are shown below.

The information within this data sheet is accurate and correct at the time of publication. It is recommend that all technical information is verified with the company before inclusion in quotations or tender documents.

The company will not be held responsible for losses or difficulties arrising from errors, changes or omissions.

Tel: +44 (0)8456 44 22 09 (01686 622 997)

Fax: +44 (0)1686 623 233

Email: sales@shermann.com

Web: www.shermann.com

All data, images & product design; © Ken Hughes 2009. Shermann is a registered trade mark used by S.P.A. Systems Ltd

# **Exterior fittings**

Handle (top & bottom)
Recessed insert type

### Finish

Textured Protective Coating or TRC paint.

### Grille

Heavy duty steel mesh c/w acoustically transparent foam and engraved logo.

### Skids

Bottom mounted easily replaced 15mm plywood skids

Flying Points (supplied)
GS-TA2 dual side and rear
mounted track for horizontal and
vertical flying

#### Construction

### Cabinet shell

15<sub>mm</sub> multi-laminate Scandinavian birch plywood.

# Baffle assembly

18<sub>mm</sub> multi-laminate Scandinavian birch plywood.

For optimum performance and system protection we recommend the use of a digital loudspeaker management unit within systems incorporating the V601.

Ashly, BSS, DBX, Klark-Teknik, Xilica and XTA offer suitable models which may be loaded with preset configurations to enable successful operation within any Shermann system.

Please note that foam fronts are not composed of fire retardant material.



SHERMANN

The V Series