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# **V22a PRO Hearing Loop Driver**

Our highly efficient and powerful V22a PRO is a constant current hearing loop driver with dual output for phased array loops. It is designed for medium-sized facilities and venues.

It has a Class-D amplifier output stage and an audio subsystem built around advanced digital systems including an ARM Cortex processor and dual DSPs. Combined with a powerful CPU to ensure peak performance, the V22a PRO provides self-monitoring and email alerts, remote setup over local area networks, guided hearing loop setup to make installation simple, and excellent speech and music reproduction.

#### **Features**

- Inbuilt guided hearing loop setup utilising an integral test signal generator
- Intelligent self-monitoring system supplies status emails on changes to driver functions
- Dual-DSP controlled automatic gain control and high frequency compensation for metal loss
- Class-D amplifier output stage capable of delivering x2 >22.6 VRMS @ 8A RMS
- Highly-rated custom heat-sinks and active cooling
- Integrated universal switch mode power supplies provide ultra-efficient power utilisation (up to 90% efficient)
- Constant current output stage
- Adjustable audio time delay for audio syncing across large distances
- Intuitive and sleek user interface on a full colour, high resolution LCD
- Adjust both drive and loop output levels using an embedded LAN service, minimizing installation time
- Settings/profiles saved to a USB storage device
- Continuous self-testing
- Integrated protection circuits with temperature, voltage, short circuit and DC detection
- Full width 1U 19" rack mount



V22a-UK / V22a-EU / V22a-AUS / V22a-USJ

## **Applications**

Suitable for medium-sized facilities and venues such as:

- Meeting & conference rooms
- Lecture halls
- Places of worship
- Nursing & care homes
- Reception & waiting areas
- Gyms & sports halls
- Educational establishments

#### **Voltage and Current**

2 x >22.6 VRMS @ 8A RMS

#### **Standards**

- EN 62368-1
- UL 62368-1
- EN <u>55032 EMC</u>
- EN 55035 EMC

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## **Physical Data**

| Dimensions   | Height – 44mm (1.73")<br>Width – 433mm (17.04")<br>Depth – 301mm (11.85") |
|--------------|---|
| Construction | Mild Steel  |
| Finish       | Black Powder Coated   |



### **Technical Data**

| Audio Inputs 2 X line/micropho (switchable) XLR o | 2 X line/microphone inputs                      | Line (optimised for -10dBV to 0dBv)  |
|---|---|--|
|   | (switchable) XLR or Euroblock                   | Microphone (12V phantom power via $680\Omega$ optimised for levels above -45dBv) |
| Loop Outputs                                      | Outputs Voltage                                 | 2 x 22.66Vrms (64.09V pk-pk)*  |
|   | Output Current                                  | 2 x 8Arms @ 1KHz (22.62A pk-pk) >1200 seconds (20 minutes)*                      |
|   | Loop Connector                                  | 2 x NL4  |
|   | Frequency Response                              | 100Hz to 5KHz  |
| Audio System                                      | Distortion                                      | THD<1% (-40dB) full current both channels driven                                 |
|   | Automatic Gain Control                          | DSP controlled, peak detecting   |
|   | High Frequency Compensation                     | 7 DSP controlled, optimised stages   |
|   | Audio Signal Delay                              | 10ms to 40ms   |
| Display   | Backlit TFT 480 x 128 pixels (95mm x 25mm)      |  |
| Control   | Single Rotary Push Control                      |  |
| Mains Input                                       | Voltage   | 100V-120V /200V-240V AC (universal auto switching with PFC)                      |
|   | Frequency                                       | 50Hz/60Hz  |
|   | Connection                                      | IEC  |
| Cooling   | Custom heatsink with temperature-controlled fan |  |

\*Z= 2.83 $\Omega$  @ 1.6KHz (250.63uH +1.294 $\Omega$ ) equivalent to 192.85m of 25mm flat copper cable.

#### **Rear Connections**

