

# V7 Single Output Hearing Loop Driver

Our highly efficient and compact V7 is a constant current, single output hearing loop driver suitable for smaller facilities and venues.

It has a Class-D amplifier output stage and an audio subsystem built around an advanced DSP core. Combined with a powerful CPU to ensure peak performance, the V7 uses cutting edge technology proven in the pro audio world to achieve life-like speech and first-class music reproduction.

#### **Features**

- DSP controlled automatic gain control and high frequency compensation for metal loss
- Class-D amplifier output stage capable of delivering 5ARMS @ >7VRMS
- Ultra-efficient power utilisation (up to 90% efficient)
- True constant current output stage
- Simple user interface
- Backlit LCD display
- Sleep mode
- Continuous self-testing
- Integrated protection circuits with temperature, voltage, short circuit and DC detection
- Compact half-width 1U chassis (compatible 6U Rack Cabinet available upon request)

### **Components**

- V7 Hearing Loop Driver
- PS-55 Power Supply

Driver Area Coverage	Area		
	1:1	1:2	1:3
	95.06m <sup>2</sup>	143.00m <sup>2</sup>	178.64m²

All perimeter loop areas calculated under the following conditions: Area at maximum driver current without voltage clipping at 1.6KHz \* Loop designed to achieve 0dB in centre of the area \* calculated with 25mm x 0.1mm flat copper tape \* loop cable installed on floor \* listening plane 1.2m



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#### **V7-UK / V7-EU / V7-AUS / V7-US**J

# **Applications**

Suitable for smaller sized facilities such as:

- Meeting rooms
- Classrooms
- Care & nursing rooms
- Waiting rooms

### **Voltage and Current**

>7.5 VRMS @ 5A RMS

#### **Standards**

- BS EN 55103-1: 2009 (EMC emissions)
- BS EN 55103-2: 2009 (EMC immunity)
- FCC class "B" EMC (emissions)
- ICES-003
- IEC 60118-4 (in correct installations)
- IEC 62489-1

#### **Accessories**

- Single V-Series Mounting Bracket [MBR-V1]
- Dual V-Series Mounting Shelf [MBR-V2]
- Blanking Plate for Dual V-Series Mounting Shelf [MBR-VBLANK]
- 6U Rack Cabinet [IL-AC-RACK-19]

Talk to us now: +44 (0) 1732 223900 (UK & ROW) +1 616 392 3400 (US & Canada) www.contacta.co.uk

# **Physical Data**





#### **Technical Data**

Power Supply	30W 14Vdc 2.14A via External PSU (PS-55) Class 6 External PSU (100V-240V AC 50Hz-60Hz)		
	1 X Balanced Line Level (3 Pin Euro-Block) or 1 X Balanced Line Level (XLR) [optimised for -10dBV to 0dBv]		
Inputs	1 X Mic Level (12V phantom power via $680\Omega$ ) [optimised for levels above -45dBv]		
	1 X DC Input		
Outputs	1 X Loop Output (5.08mm Euro-Block)		
Loop Output Characteristics	Voltage	7.5Vrms (21.21Vpk-pk) @ 5Arms (14.14Apk-pk)*	
	Current	5Arms (14.14Apk-pk) up to 300 seconds*	
	Loop Connector	5.08mm Euro-block	
Audio System	Frequency Response	80Hz to 6.5kHz	
	Distortion	THD+N <1% (-40dB)	
	AGC	Peak detecting	
	HF Comp	7 optimised stages	
Display & Controls	Display	LED Backlit LCD display	
	Control	Single rotary control	
Fault Monitoring and Protection	Main Display	Open circuit loop (DCR measurement)	
	. ,	Loop ground fault	
	Front Panel LED	Output voltage clipping	
	Cooling	Internal heatsink with thermal protection	

<sup>\*</sup>Note 1:  $Z=1.4\Omega$  (133 $uH + 0.685\Omega$  @ 1.6kHz) Note 2: < 1% (-40dB) distortion)

## **Rear Connections**

