





Univox® 7-Series

High Efficiency Linear Technology

Features

- Dante PoE input for additional network audio (option)
- High dynamic performance through linearized switching
- High power 100Vpp & 20/2x10Arms
- Parametric metal loss compensation
- · Built-in System diagnostics
- · Fan-free convection cooling
- 50-100V High voltage speaker input
- High Slew Rate audio IC internally used
- Fast-action AGC with an exceptional constant and stable linear output
- Low frequency masking filter voice enhancement
- · Voltage peak indicator
- · Fault monitor indication LED
- ULD supported for easy project planning
- 5-year warranty

High efficient linearized switching loop amplifier

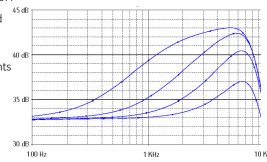
Univox PLS-7 and its phased array sibling SLS-7 are powerful induction loop amplifiers designed for very large-area loop installations. PLS-7 delivers up to 100Vpp/20Arms while the SLS-7 drives up to 100Vpp and 10Arms per channel. With wide dynamic response from complementary balanced outputs, PLS/SLS-7 drivers provide excellent dynamic with top audio quality. Our ground-breaking filter bank eliminates any Class-D associated non-linearity or interference. Due to low heat dissipation Class-D stages, the drivers claim no extra ventilation space in your AV-rack. Developed on Univox linear switching technology, with electronic transformers and fan-free design, PLS-7 and SLS-7 are two new long-life reliable products from Univox.

Intelligent system monitoring

Apart from the self-diagnostic system, PLS/SLS-7 features continuous monitoring of the input and output logic, warning for any inconsistency within the loop function. A built-in output relay allows for easy connection to a smart mixer or a monitor computer.

Enhanced metal loss compensation

Univox PLS/SLS linear tech series is equipped with a unique Parametric MLC (Metal Loss Compensation) control, enabling system frequency response correction in environments where the signal strength is strongly influenced by the surrounding metal.



Coverage

PLS-7	Free Field	Moderate metal loss*	High metal loss**
1:1 ratio	Approx. 600m ² ***	Approx. 50m ² ***	Not recommended
1:2 ratio	Approx. 1.200m ² ***	Approx. 100m ² ***	Not recommended
Figure 8	Approx. 4.200m ²	Approx. 2.300m ²	Approx. 1.000m ²

SLS-7	Free Field	Moderate metal loss*	High metal loss**
Max coverage	Approx. 4.200m ²	Approx. 2.000m ²	Approx. 1.000m ²
Low spill****	Approx. 1.200m ² ****	Approx. 100m ² ****	Not recommended

^{* 4.5} dB attenuation, max 7m loop segment width

^{****} SLS standard loop design (2m wide loop segments with2 cancellation segments)



^{** 8} dB attenuation, max 4m segment width

^{***} Larger coverage area is limited by the max 6dB field strength variation stated by IEC 60118-4

Induction Loop Output RMS 125ms

 Max Drive Voltage
 100Vpp
 100Vpp

 Max Drive Current
 20Arms
 2x10Arms

 Effect
 610W
 2x315W

Power

Power supply 110-240VAC primary switched class V electronic power supply; Enhanced power connection

with 4-pin DIN power connector

Back panel interface

Input 1 Balanced XLR

Dip switch programmable: Low Cut Filter@150Hz - Flat/Speech;

Line/Mic; Phantom Power +12VDC On/Off

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Input 2 Balanced Phoenix Screw Terminal Block

Dip switch programmable: Low Cut Filter@150Hz - Flat/Speech; Line/50-100V connection 0n/0ff; Override 0n/0ff

(Input 3 signals higher than -6dB above AGC-knee overrides all other input signals)

Line sensitivity: -15dBu (50mVrms) to +20.6dBu (8.3Vrms)

Input 3 Unbalanced RCA or Phoenix Screw Terminal Block

Sensitivity: -24dBu (30mVrms) to +16.2dBu (5Vrms)

Monitor control Recessed trim potentiometer for 10W speaker and 3.5mm front panel headphone output.

Phoenix Screw Terminal Block

Loop error Speaker monitor output; 24V power output; Relay output to mixer

Phoenix Screw Terminal Block

Front panel interface

Input 1-3 Recessed trim pots; 4 LED input level indicator (-18dB to +12dB)

Parametric Metal Loss Control Recessed trim pot, adjustable gain slope from 0 to 4dB/octave;

Switchable frequency knee point (100Hz, 500Hz,1kHz, 2kHz)

System Diagnostics Checks Input connection, AGC, Pre and Power driver and Loop conductor with a pulsed 1.6kHz signal (built-in

signal generator)

On/Off switch to operate system, single LED indication Recessed trim pot; 4 LED output level indicator (0-9dB)

Peak indicator LED indicates clipping due to voltage saturation

Loop Error indicator LED indicates error in loop function

Monitor output

3.5mm jack to monitor loop with headphones

Power indicator

LED indicates correct connection to power supply

Other Functions

Loop Current Control

Frequency response 75-6800Hz
Distortion, Power Loop Driver < 0.05%
Distortion, system < 0.15%

Dual Action AGC Dynamic Range: > 50-70dB (+1.5dB)

Attack time: 2-500ms, Release time: 0.5-20dB/s

Cooling Fan free convection cooling

IP class IP20

Physical

Size 1U/19" rack mount. Width 430mm, Depth 146 mm, Height 44mm (incl. rubber feet)

Mounting options Rack mount (brackets included), wall mount or freestanding (rubber feet pre-mounted)

Part No 217700 227000

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www.univox.eu

For complete manual and certificate, please refer to univox.eu.

Bo Edin AB / Univox

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+46 (0)8 767 18 18 info@edin.se