



Univox[®] PLS-X1

Compact, efficient
conventional loop driver

Features

- 5 year warranty
- 1U high and ½ width (19" rack) for side by side mounting to save rack space
- Parametric Metal-Loss-Control for various types of metallic influences
- Built-in System diagnostics, to isolate a system malfunction
- Programmable XLR, RCA and screw terminal input connectors
- Dual Action AGC for unsurpassed intelligibility
- Low frequency masking filter for voice enhancement
- 50-100 V input
- Voice alarm system input that overrides all other input signals
- Convection cooled for silent reliable operation
- 10 W output for connecting a speaker to monitor/verify driver activity
- Front panel placed controls for easy installer access
- Recessed controls to prevent tampering
- Rack mounting kit

Applications

Univox PLS-X1 is suitable for meeting and class rooms, TV lounges and other smaller areas.

Space and power efficiency

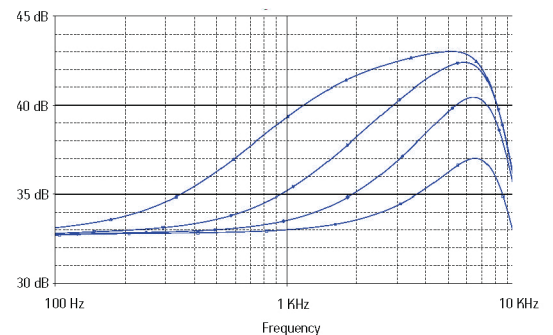
PLS-X series is the most efficient professional loop drivers available. The units are only 1U high and ½ widths, making it possible to mount two drivers in one single 19" rack mount. Univox PLS-X series uses a 90 % efficient electronic transformer. Energy waste in a conventional power supply is comparably 8-9 times higher. Weight is reduced by use of significantly less copper and other metals than conventional loop drivers, leaving a much smaller carbon footprint. PLS-X loop drivers produces an amazingly clear sound which is not possible using conventional toroid transformers as modulation distortion is unavoidable.

The self-diagnostic system

When activated, input connection, AGC, pre and power driver and consistency of loop conductor will be diagnosed. The diagnostics will indicate which systems are operational and which are not. The built-in signal generator, which is part of the self-diagnostic system, can be used to set just the output level if another signal source is not available.

Enhanced metal compensation

Univox PLS-X's are equipped with a unique Parametric MLC (Metal Loss Correction) to fine tune for the effects of metal loss. It allows the installer to further compensate for metal attenuations effects and not just simply by increasing level from one default frequency. *See graph.*



Coverage Area in m²/ft²

Loop Design	No Metal Loss Free field, up to 25m/ 82ft loop segment width	Metal Loss 4,5 dB attenuation, max 7m/22ft segment width	High Metal Loss 8 dB attenuation, max 4m/13ft segment width
Perimeter, 1:1 Aspect Ratio	130 /1400	50/540*	_***
Perimeter, 1:2 Aspect Ratio	170/1800	100/1000*	_***
Figure 8, 1:1 Aspect Ratio	250/2700	200/2100	140/1500

* Coverage area limited by max segment width
** Univox SLS is recommended

Technical data

Induction Loop Output RMS 125 ms

Max Drive Voltage 22Vpp/7.8 Vrms
Max Drive Current 4.7 Arms

Power

Power supply 110-240 VAC primary switched class VI electronic power supply
Power consumption Idle current 125 mA
Program material: 30 W@1.1 Ohm impedance load

Back panel interface

Input 1 Balanced XLR
Programmable Bass Cut Filter@150 Hz - Speech/Flat, Line/Mic, Phantom Power +12 VDC On/Off
Sensitivity: -50 dBu (2.5 mVrms) to +10 dBu (2.6 Vrms)

Input 2 Balanced Phoenix Screw Terminal Block
Dip switch programmable: Low Cut Filter@150 Hz - Flat/Speech; line/50-100V connection On/Off; Override On/Off (Input 3 signals higher than -6 dB above AGC-knee overrides all other input signals)
Line sensitivity: -15 dBu (50 mVrms) to +20.6 dBu (8.3 Vrms)

Input 3 Unbalanced RCA and Phoenix Screw Terminal Block
Sensitivity: -24 dBu (30 mVrms) to +16.2 dBu (5 Vrms)

Out Pre-amplifier Buffered output to connect multiple drivers
In Power-amplifier Input for connectiong multiple drivers
Monitor control Recessed trim potentiometer for 10W speaker and 3.5mm front panel headphone output
Monitor connection Phoenix Screw Terminal Block
10W speaker monitor output; 24V power output; Remote LED diagnostic output

Front panel interface

Input 1-3 4 LED indicators (-18 dB to +12 dB), recessed trim potentiometers
Metal loss control Switchable frequency knee point (100 Hz, 500 Hz, 1 kHz, 2 kHz)
Adjustable gain slope from 0 to 4 dB/octave

System Diagnosis Checks Input connection, AGC, Pre and Power driver and Loop conductor with a pulsed 1 kHz signal (built in signal generator)
On/Off switch to operate system, single LED indication
Recessed trim pot; 4 LED output level indicator (0-9dB)

Loop Current Control Recessed trim pot; 4 LED output level indicator (0-9dB)
Peak / Clipping LED indicates if signal is peaking/clipping
Monitor 3.5 mm jack to monitor loop with headset
Power indicator LED indicates correct power connection

Other Systems and Functions

Frequency response 75-6800 Hz
Distortion < 1%
Dual Action AGC Dynamic Range: > 50-70 dB (+1.5 dB)
Attack time: 2-500 ms, Release time: 0.5-20 dB/s

Cooling Internal cooling element

Physical

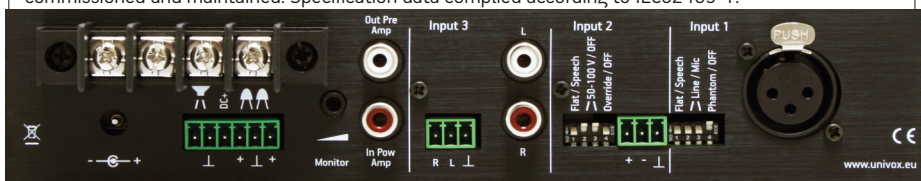
Size ½ width 1U 19" rack mount
Width 210 mm, Depth 255 mm, Height 44 mm

Mounting options 1U 19" rack mount (brackets included);
Wallmounted or Freestanding

Weight 1.5 kg
Weight incl. power supply and box 2.50 kg

Part No 217100

Product is designed to meet the system requirements of IEC60118-4, when correctly designed, installed, commissioned and maintained. Specification data compiled according to IEC62489-1.



Accessories and tools

Univox Listener

This easy to use loop listener indicates field strength levels of 400 mA/m and 200 mA/m in accordance with IEC 60118-4. It is an essential tool for the facility manager as well as an alternative assistive listening device for the Hard of Hearing.



Univox FSM Basic

A calibrated precision measurement device, designed for measuring the performance of hearing loops. The meter enables easy and straightforward assessment of background noise, field strength and frequency response of the system to comply with the requirements of IEC 60118-4.



Copper foil

This insulated copper foil is only 0.25 mm thick and is easily concealed under most floor finishes. It is ideal for multi loop and Super loop installations.



Univox Loop Designer

Univox Loop Designer is a tool to aid in the design of Hearing Loop Systems in accordance with the International Induction Loop System performance standard IEC 60118-4.

