

COMMERCIAL DATA SHEET



inLOOP systems have been designed for use in applications where exceptional sound reproduction and signal clarity is imperative. Two generations beyond constant current technology, inLOOP systems are powered by our exclusive state of the art Digital High Efficiency Audio Frequency Induction Amplifier. This leap in technology makes inLOOP uniquely qualified to produce the best quality loop signal in the industry. inLOOP systems provide a more consistent hearing loop field. High efficiency field generation results in lower energy consumption with low operating temperatures.



Commercial inLOOP systems can maintain an IEC 60118-4 compliant signal, if installed properly, in facilities less than 6000 square feet with limited metal in the structure.

inLOOP products are made in the USA.

Some cables, power supplies and electronic components attached to the circuit boards are not available in our country and have to be imported.

Power requirements - 100 - 240 volts AC ~ 50/60Hz 3.5 amps

Coverage - IEC 60118-4 compliant as tested at 6000 sq ft with connected metal in 50% of the loop field

Loop output as tested above - 6 amps RMS
12 volts RMS

Inputs - 2 combination 1/4 XLR jacks. Switchable microphone and phantom power selectors.

Controls - 2 Individual input volume controls with indicator lights.
Metal Loss (Treble) control.
Loop Output control
Power switch with an indicator light

Dimensions - 19' x 8 1/2" x 1 3/4" Standard 19" rack 1RU
6 lbs

Power Supply Approvals - UL ULC CE

WARRANTY - This limited lifetime warranty covers the loop amplifier and enclosure. The loop amplifier is warranted to be free of defects in material and workmanship for the life of the product under the following schedule and conditions: The system must be installed by a professional approved by inLOOP with an approved transmission antenna design. If the installer is not on our approved list, the warranty will be reduced to two years. The warranty must be activated on installation by mailing the yellow copy of the completed Certificate of Compliance to the address below. We will provide ground shipping, and repair systems that meet these criteria for six months. We will repair and provide return shipping from six months to twenty-four months. For the remainder of the life of the product we will repair systems that meet these criteria with the customer providing shipping. Cords, cables and power supplies are warranted to be free of defects in material and workmanship for a period of one year. Contact inLOOP at (231) 798-2399 to obtain warranty service. The warranty does not cover damage from misuse, power surges or improper installation.

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COMMERCIAL HEARING LOOP INSTALLATION AND ADJUSTMENT

The design and installation of the transmission antenna in a hearing loop system is critical to proper system performance and signal reproduction. inLOOP provides free training, technical support and design help. Please contact us for design help or approval.

BASIC DESIGN CRITERIA - All designs should be tested and verified before permanent installation.

- * The antenna should have a resistance rating between .5 and 1.5 ohm.
- * Typical height restrictions are from floor level to 3' below, and from 7' to 12' above the floor.
- * The loop wire must completely enclose the listening area.
- * Designs other than square, rectangle or even shapes may produce uneven power levels in the loop field.
- * Metal in the structure will absorb the loop signal, making the loop amplifier work harder and creating possible unacceptable variations in the loop field

STEP 1 - Connect the loop wires to the LOOP CONNECTION. The wires can be connected with the screw terminals or with banana clips.

STEP 2A - Switch the MIC/LINE switch to the correct selection. Switch ON Phantom power if a microphone is connected

STEP 2B - Connect one or two male 1/4" or XLR cables into INPUT 1 and/or 2



STEP 3 - Connect the 40 volt 6.3 amp DC power supply that came with this loop system.

STEP 4 - Switch the power on.

STEP 5 - With the facility audio output devices adjusted to normal levels, turn the INPUT knobs clockwise until the LED's are just below activating the top red light.

STEP 6 - Check and adjust the loop field according to the instructions in the Certificate of Compliance. Increase the LOOP OUTPUT by turning the knob clockwise.



STEP 7 - The higher frequencies may suffer if there is metal in the structure. This frequency boost can be compensated by increasing the treble. An equalizer can be added in front of the loop system if the loop signal frequencies are still not satisfactory