



SMALL SYSTEM DATA SHEET



ANALOG inLOOP

Package contains amplifier, power supply, 150' of 20 gauge wire and 6' RCA cable and adapter
 Power requirements - 100 - 240 volts AC ~ 50/60Hz 18 volt/amps
 Coverage - IEC 60118-4 compliant as tested at 600 sq ft
 Inputs - 1 microphone/line with phantom power available. Built in microphone
 Controls - Tone control. Loop volume control. Power switch.
 Dimensions - 7" x 2.75" x 3.125" 3 lbs
 Power Supply Approvals - UL ULC CE



DIGITAL inLOOP

Package contains amplifier, power supply, 150' of 20 gauge wire and 6' digital optical cable
 Power requirements - 100 - 240 volts AC ~ 50/60Hz 18 volt/amps
 Coverage - IEC 60118-4 compliant as tested at 600 sq ft
 Inputs - Digital optical or coax.
 Controls - Tone control. Loop volume control. Power switch.
 Dimensions - 7" x 2.75" x 3.125" 3 lbs
 Power Supply Approvals - UL ULC CE



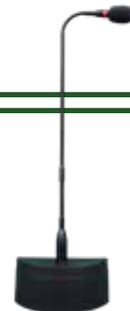
inLOOP 1200

Package contains amplifier, power supply, 200' of 18 gauge wire and 6' digital optical cable
 Power requirements - 100 - 240 volts AC ~ 50/60Hz 60 volt/amps
 Coverage - IEC 60118-4 compliant as tested at 1200 sq ft
 Inputs - 3 - 1 line, 1 mic/line with 5 volts of phantom power, digital optical or coax.
 Controls - Tone control. Loop volume control.
 Dimensions - 6" x 4" x 2" 3 lbs
 Power Supply Approvals - UL ULC CE



PERSONAL PAD ANTENNA

Package contains Personal loop pad with 33' of 22 gauge wire.
 Dimensions - 16" x 16" x .125" 1 lbs



COUNTER inLOOP

Package contains amplifier, power supply, loop antenna, velcro and microphone.
 Power requirements - 100 - 240 volts AC ~ 50/60Hz 18 volt/amps
 Controls - Tone control. Loop volume control. Power switch.
 Dimensions - 7" x 2.75" x 3.125" 4 lbs
 Power Supply Approvals - UL ULC CE



SMALL SYSTEM WARRANTY - This limited lifetime warranty covers the loop amplifier and enclosure. The loop amplifier is warrantied to be free of defects in material and workmanship for the life of the product under the following schedule and conditions: The warranty does not cover damage from misuse, power surges or improper installation. 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 warrantied to be free of defects in material and workmanship for a period of one year.

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.

RESIDENTIAL LOOP INSTALLATION INSTRUCTIONS

STEP 1 - Install the wire

above the ceiling, around the room or under the floor. The wire must form a continuous loop around the listening area. Do not install the loop wire close to and parallel with audio lines, telephone or video cables. Do not install the wire more than 9' above the floor.



STEP 2 - Connect the wire Strip 1/2" of plastic from the ends of the loop wire. Loosen the red and black "LOOP WIRE" connectors. Insert one end of the bare wire into the opening in the black terminal and tighten the connector to secure the wire. Insert the other end of the wire into the opening in the red terminal and tighten the connector to secure the wire.



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ANALOG inLOOP INSTALLATION INSTRUCTIONS

LINE

STEP 3 - Connect the sound source

MICROPHONE



If the TV, stereo or cable box has a red and white (or black) audio output, install a 1/8" to RCA cable from this output to the "LINE" input.

"LINE INPUT" means an analog signal from a sound source like your TV, audio device or cable box. If the Microphone/LINE INPUT is used for a connection like this make sure the selector button is in the out position.



The sound can be picked up from a speaker by the microphone built in to the back left corner. It is as simple as positioning inLOOP Analog in front of the speaker and depressing the **Microphone/LINE INPUT** selector button. An external microphone may be plugged into the input and used in place of the built in microphone. In either case, depress the **Microphone/LINE INPUT** selector button

STEP 4 - Adjust the volume

Plug the power adapter into the wall and inLOOP Analog. Move the power switch to the on position. Turn the VOLUME knob until the LOOP ACTIVITY light flickers. Adjust the TONE as needed.