





The Model 35 Talent Amplifier is a full-featured stereo headphone amplifier (cue) for use with the StudioComm 74/75 Surround Monitoring System.

### **Key Features:**

- Excellent audio quality
- Supports one or two sets of high-impedance headphones (>150 Ω)
- 1/4-inch and 3.5 mm output connectors
- Stereo/mono switch
- Powered by connected StudioComm system—no batteries required
- Microphone stand mounting adapter included

## Overview

Model 35 modules are typically deployed in voice-over booths, studio areas, or other locations where voice or music talent needs access to a headphone cue feed. Using a standard 3-pin XLR audio cable, the Model 35 connects directly to, and is poweredby, a StudioComm 74/75 system. The Model 35 provides a stereo audio amplifier, built-in level control, stereo/mono switch, and support for one or two pairs of headphones. Up to four Model 35 Talent Amplifier modules can be used with a StudioComm 74/75 system.

## **Specifications**

**Power Requirements:** +20-32 Vdc (modulated with left channel audio), provided by Model 74 Central Controller

**Power Present LED:** red, indicates presence of operating power

#### **Connectors:**

Input (from Model 74): 3-pin female XLR

Loop Thru: 3-pin male XLR, connected in parallel with input connector

Headphone Outputs: 2, <sup>1</sup>/<sub>4</sub> -inch, 3-conductor (stereo) phone jacks

**Headphone Output:** 1, feeds two headphone jacks **Load:** intended for connection to one or two pairs

of headphones with total impedance of 75 ohms or greater

Output Level: user adjustable

Maximum Output Voltage: 16 V peak-to-peak into 150 ohms @ 1% THD+Noise, 400 Hz

**Distortion (THD+N):** 0.03%

Frequency Response: 20 Hz-20 kHz ±0.5 dB

# **Dimensions (Overall):**

4.2 inches wide (10.7 cm) 2.0 inches high (5.1 cm) 5.3 inches deep (13.5 cm)

**Mounting:** desktop; microphone stand mounting adapter included **Weight:** 0.8 pounds (0.4 kg)

#### Studio Technologies, Inc.

Skokie, Illinois USA +1 847-676-9177 © by Studio Technologies, Inc., November 2015