

REPO-350A

350W SINGLE-ZONE MULTI-PURPOSE MIXER AMPLIFIER

REPO-350 – Powerful. Versatile. Always in Control.

The **REPO-350A** is a **350W single-zone multi-purpose mixer amplifier** built to deliver crystal-clear sound, rock-solid reliability, and the flexibility your installation demands.

With its **8-channel mixer** at the core, the REPO-350A gives you seamless integration of multiple sources. It features **2 Mic/Line inputs** for microphones or balanced sources, plus **4 stereo line inputs** for music players, media devices, or external processors – making it ideal for both speech and music applications.

Driving up to **350 watts of Class-D power**, this amplifier ensures efficiency and clean performance across **70V, 100V, and low-impedance (4?) outputs**, adapting easily to a wide range of system designs.

For paging and announcements, the REPO-350A includes a **dedicated paging microphone with chime** and **voice-over function**, so messages cut through the mix with clarity. Add flexibility with a **line output**, plus **emergency input** and **24V priority control output**, ensuring critical announcements always take precedence.

Energy-conscious? The built-in **auto-standby function** reduces power consumption while keeping the system instantly ready.

From corporate facilities to retail stores, schools, and hospitality environments, the **REPO-350A delivers powerful amplification, intuitive control, and versatile connectivity—all in a single professional package.**



REPO-350A

350W SINGLE-ZONE MULTI-PURPOSE MIXER AMPLIFIER



REPO-350A

350W SINGLE-ZONE MULTI-PURPOSE MIXER AMPLIFIER

PRODUCT DETAILS

KEY FEATURES

8-Channel Mixer

2 Mic/Line Inputs with 2-Band EQ and 48V Phantom

4 Stereo Line Inputs with 2-Band EQ

350W Class-D Power Amplifiers

70V, 100V and 4ohm Outputs

Paging Microphone with Chime and Mic/Line button

Voice Over on Mic 1 and Paging Mic Input

Emergency 0dB Input with Mute All and Voice over controls

24V Priority Control Out

80Hz Low-Cut Filter

Stereo Preamp Out

Auto-Standby Function