D&R Airlite MK2 – your all-in-one broadcast powerhouse

Unlock professional-grade radio production with the D&R Airlite MK2, a versatile, compact mixer built for modern broadcasters who demand precision, reliability, and seamless integration. Whether for studio booths, home podcasting, or online streaming, the Airlite MK2 delivers.

Key features

Triple Mic/Line Inputs + 8 Stereo Line Sources

Three balanced, phantom-powered XLR mic/line channels with inserts for voice processors, perfect for flexibility and clarity.

Adds up to eight stereo line inputs for rich multi-source handling.

Powerful USB connectivity

Delivers four stereo USB in/out channels (acting as audio interfaces), ideal for seamless playout software integration.

Built-in VoIP/Phone Channel

A dedicated channel for VoIP or telephone integration, perfect for remote interviews or call-ins.

Smart workflow enhancements

16 programmable user buttons for triggering jingles, cues, or software presets, including favorites in systems like Aircast.

Integrated silence detector, enabling nonstop broadcasting and automatic switching, no listener dropouts.

Visual monitoring & metering

Includes software that displays master and cue levels, mic & fader status, and an on-screen clock. LED VU meters provide real-time feedback, with the software optional yet powerful.

Premium sound & build quality

Built with low-noise circuitry, offering crystal-clear broadcast audio.

Musically tuned 3-band EQ (±12 dB) on the first three channels for quick tonal adjustments.

Encased in a rugged, RF-shielded metal chassis with a powder-coated front, designed for durability and style.

Supports drop-through or desktop mounting for clean studio aesthetics and flexible installation.

Flexible software integration

Compatible with Windows, macOS, and Linux. Includes configuration tools, metering software, firmware updates, and integration with tools like StationPlaylist, Virtual Keyboard Mapper, and VoIP buttons.

Why your audience will love the Airlite MK2

Broadcast-ready flexibility:

Combines mic, line, USB, and VoIP channels in one console.

Seamless automation control:

USB-enabled, user buttons, software metering streamline operations.

Grid-ready reliability:

Silence detection, robust chassis, and low-noise audio.

Stylish, straightforward setup:

Sleek drop-in design with intuitive controls.