

D&R Airlab-DT – the modular broadcast console built for life on air

Elevate your studio to flagship status with the Airlab-DT, a masterfully modular, analog-performance console featuring digital control for effortless customization and unwavering broadcast reliability.

Why this console commands broadcast studios worldwide

Modular by design, custom-built for your workflow

Engineered around a rugged welded steel frame, the Airlab-DT accommodates up to 16 triple-input modules, letting stations tailor their console with EQ, USB, AES, Telco (POTS), VoIP, WPC (Wireless Phone Channel), and Control modules.

Trusted by professionals, over 1,000 units deployed globally, making it a trusted studio centerpiece.

The best of both worlds: analog quality, digital flexibility

Enjoy the warmth and immediacy of analog audio, with the precision of digitally controlled signal paths for consistent performance.

Custom presenter configurations are stored on ChipCards, enabling lightning-fast profile swaps between users.

Designed for real-world broadcast environments

Robust signaling & control architecture includes bi-directional cue buses, isolated Start/Stop functions via reed relays, and relay-isolated ON-AIR outputs.

Drop-through desk mounting ensures sleek, professional build setups, ideal for both production and ON-AIR environments.

Built-in connectivity & control

Includes a USB playout/control module using HID protocol, perfect for linking with playout systems and automation software.

Precision metering via included software lets users monitor levels precisely from their desktops.

Program/Sub mixes plus dedicated Cue buses grant granular audio control and routing flexibility.

Broadcast-grade construction & audio integrity

All critical outputs are electronically balanced, mostly via XLR connectors, ensuring professional signal environments.

Engineered with minimal jumper settings and software-backed configuration, enabling polished yet flexible operations.

Why the Airlab-DT

Adaptable configuration:

Mix and match up to 16 modules, scalable with production needs.

Tailored presenter profiles:

ChipCard recall lets presenters take over seamlessly.

Precise operational control:

USB HID support and comprehensive Cue/Mix routing.

Visual feedback & metering:

Software metering provides real-time level monitoring.

Pro-grade durability:

Rugged steel frame, balanced outputs, relay-driven control.

Sleek studio integration:

Drop-through design for polished, ergonomic installation.