Flock Audio PATCH LV



Flock Audio [ACC NORTH 1, Booth #16019] announces PATCH LV, the brand's first digitally-controlled, all-analog routing solution designed specifically tailored for use for live sound. PATCH LV sets a new standard for hybrid workflows within live audio systems and utilizes Flock Audio's award-winning, multi-patented analog routing technology to provide 24 channels of high performance analog audio routing with no AD/DA conversion or latency. PATCH LV also critically takes advantage of DANTE – another first for Flock – for device chaining, allowing for virtually unlimited channels and minimal AD/DA Conversion. PATCH LV will be on display alongside the rest of the PATCH Series at the Flock Audio booth at the 2025 NAMM Show at the Anaheim Convention Center from January 23-25, 2025. For more information about PATCH LV and Flock Audio's entire family of digitally controlled, all-analog patchbays, please click here.



"As hybrid workflows have become the new standard in the studio market, there has been a lot of enthusiasm amongst Flock users to see our technology implemented in products geared towards the live market," said Flock Audio Founder and CEO Darren Nakonechny. "PATCH LV is the first system like this to ever exist for live sound engineers, and we have collaborated with DANTE to make them even more powerful in terms of routing and minimizing latency and A/D conversion."

"We're incredibly excited to bring PATCH LV into the live market and to see how FOH engineers take advantage of our technology to reintegrate the best of analog into the cutting-edge digital systems that are used at major events around the world."

PATCH LV Features:

- 64 Point Connections (Total)
 - (8 Inputs / 8 Outputs DANTE Enabled Connections)
 - (24 Inputs / 24 Outputs Fully Analog PATCH Series Routing)
- DB-25/D-SUB Tascam Standard Pinout Format Connectors (24 Ins x 24 Outs)
- PATCH APP Routing Software (OSX & Windows)
- Create, Store & Recall Routings in Seconds

- Create Complex Multing Combinations w/ No Impedance Issues
- No AD/DA Conversion, 100% Transparent Analog Signal Path (24 Ins x 24 Outs)
- Patented Flock Audio Matrix Technology (24 Ins x 24 Outs)
- Multiple Unit Expansion via DANTE for Larger I/O Systems
- External 5Pin 24VDC Locking Power Supply w/ IEC Cable Included
- Threaded Locking USB Connector w/ 10 Ft. USB 2.0 (USB-A to USB-B) -Cable Included
- Unit Dimensions: 1U 1.75"(H) x 19" (L) x 8" (D) 15 lbs
- Est. Shipping Q3 2025

www.flockaudio.com