



FADERR13 · QUICK SETUP

Faderr13Box — up and ready in 2 minutes

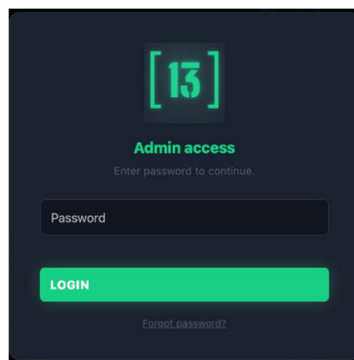
A short walkthrough of the Faderr13Box admin interface, from first connection to musician profiles.

STEP 01 / 08

Connect to the admin interface

Join the Wi-Fi network **SSID: faderr13** (*password : byeighty6*), then open the admin interface in your browser. The address is always the same and does not depend on your setup: **10.86.0.1:3000/admin**

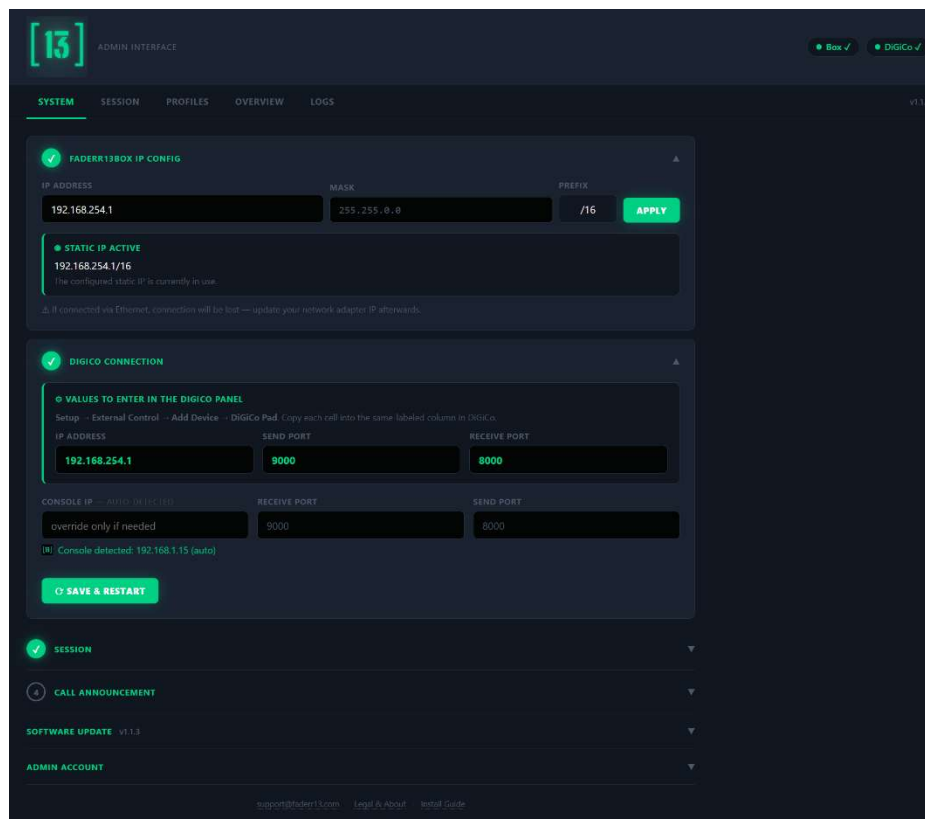
The box's built-in Wi-Fi (faderr13) is for setup and quick access: finding the box and opening the admin. For musicians' monitoring during a show, connect the box to the venue Wi-Fi or a dedicated access point — give it a network name different from faderr13 — and have the musicians join that. It's the reliable, multi-device path, and you choose the radio that fits the room. The Ethernet to the DiGiCo is unchanged either way.



Admin login screen at 10.86.0.1:3000/admin

IP address and ports

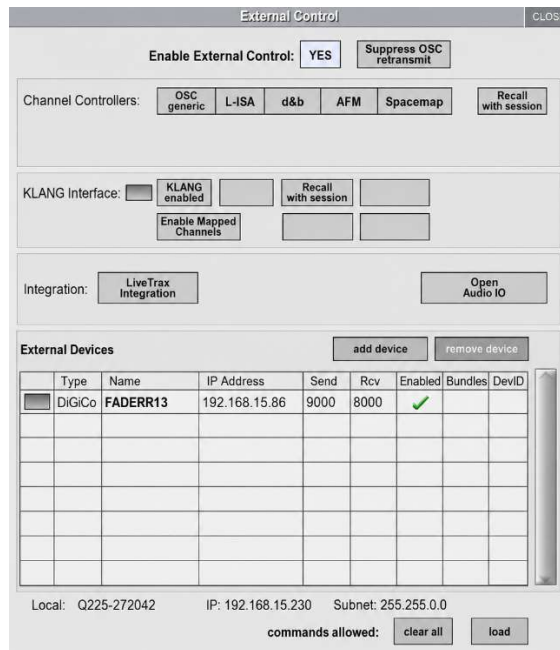
Configure the Faderr13Box static IP address (also works with DHCP). The console IP is detected automatically from the first packet the console sends — the override field is only needed for unusual network setups. Apply the settings, then copy the values shown under **Values to enter in the DiGiCo panel** into the DiGiCo Pad on the console side.



System tab — IP configuration and DiGiCo connection

External Control (DiGiCo Pad)

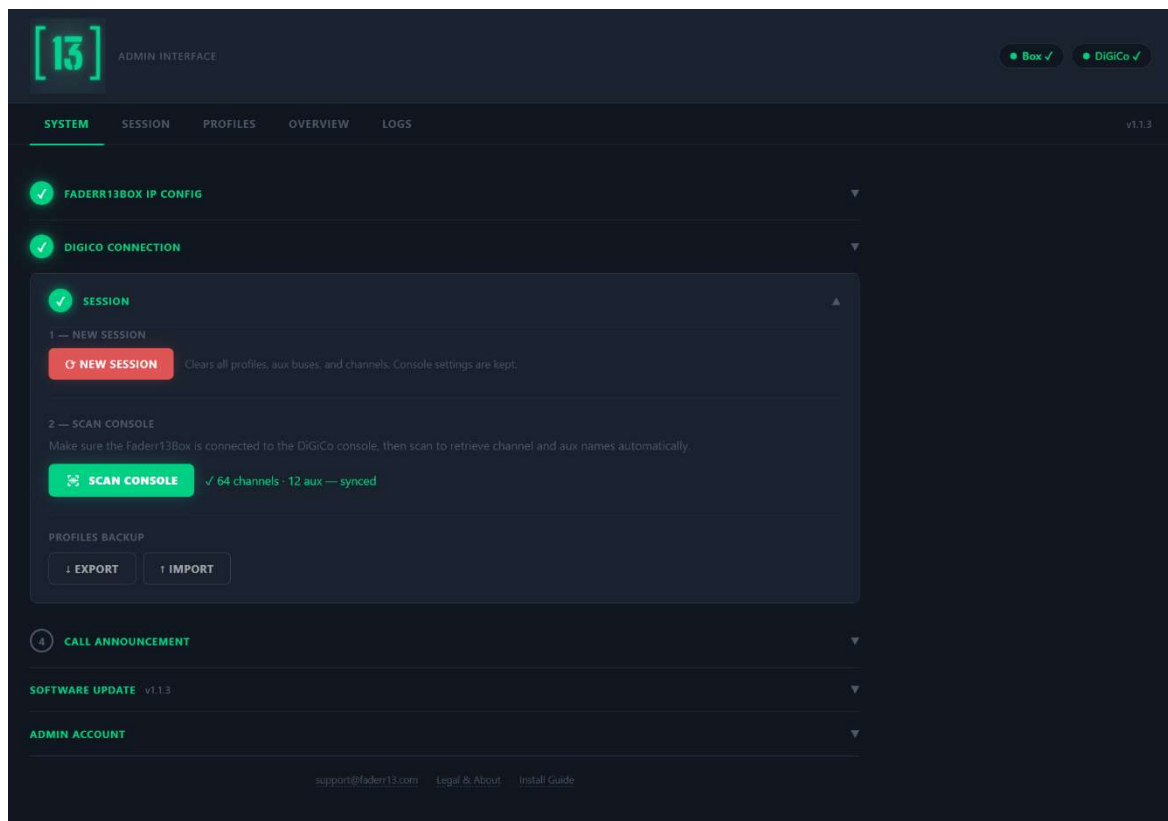
On the DiGiCo console, open **Setup → External Control → Add Device → DiGiCo Pad** and enter the matching IP address, send port and receive port. Enable the device so the console accepts the connection from the Faderr13Box.



DiGiCo console — External Control dialog

New Session & Scan Console

Start a new session, then run **Scan Console** to automatically retrieve input and aux names from the DiGiCo, along with current send levels. A confirmation appears once the channels and aux buses are synced. Channels and aux buses that have no name on the console start disabled, so your lists only show what you actually use — name them on the console and re-scan (or flip the enable toggle) to bring them in.



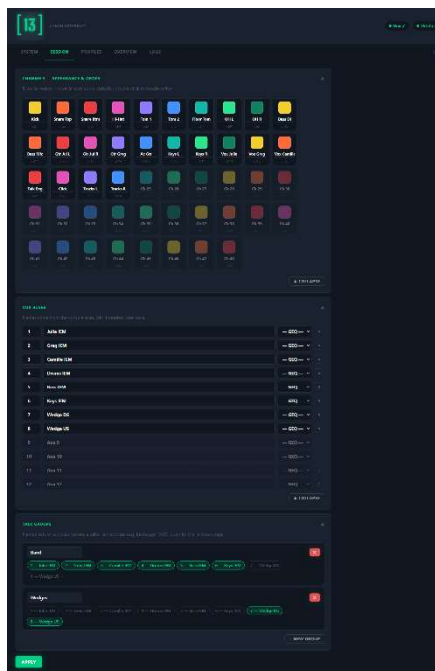
System tab — Session: new session and scan console

Enable inputs & outputs, assign colors and order

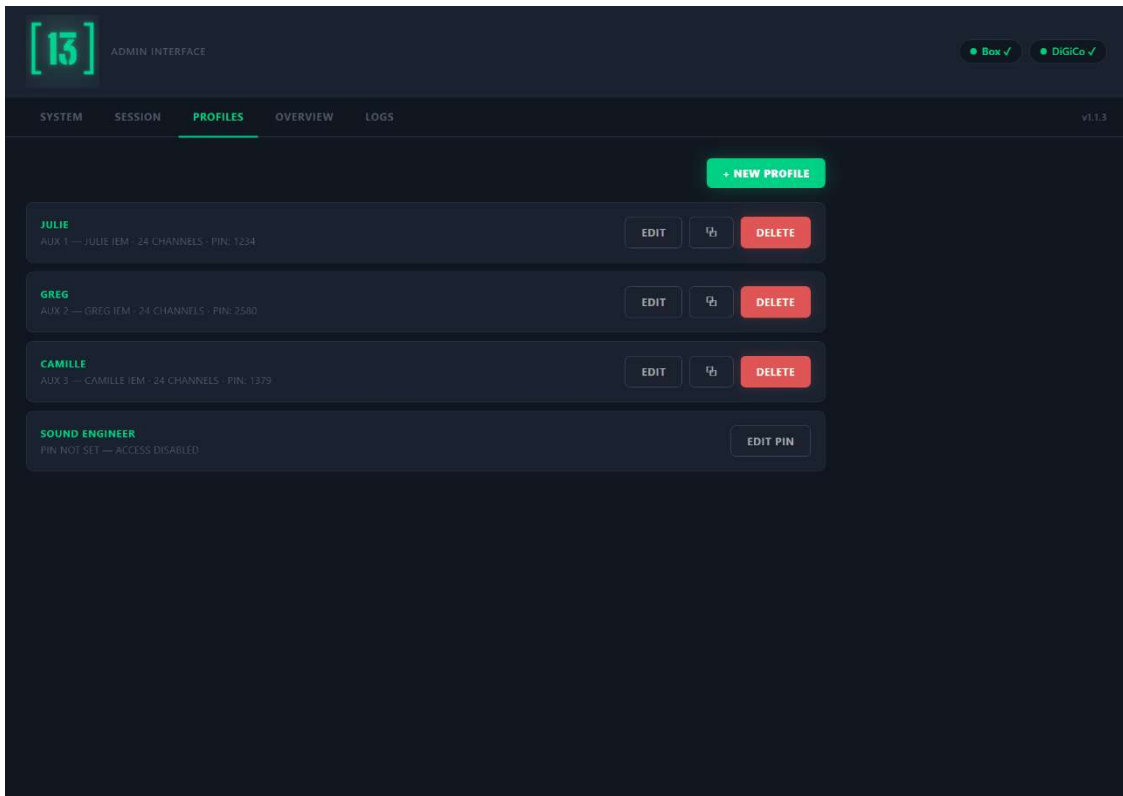
Enable or disable access to specific inputs and outputs, assign colors, reorder faders and adjust their overall appearance — these settings apply globally to all profiles. Press Apply at the bottom of the page to commit channels, aux buses and talk groups in one go.

Create musician profiles

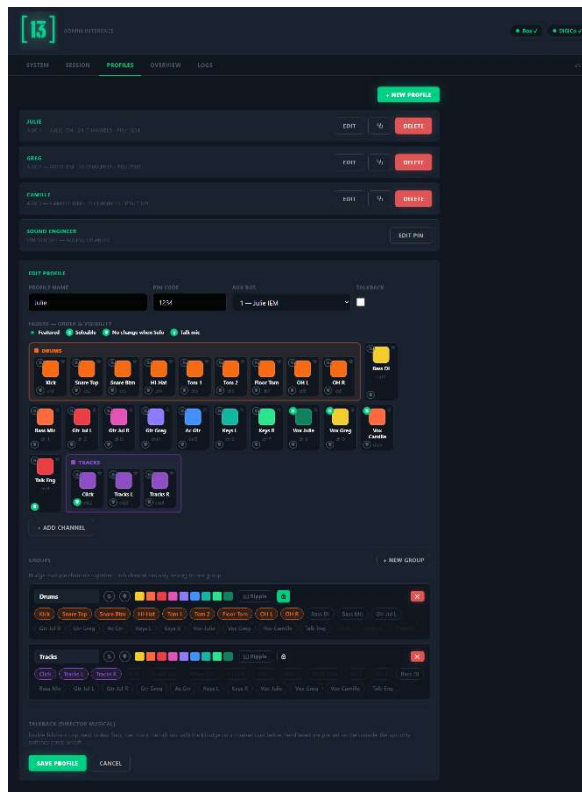
Create one **profile per musician**. Each profile can have its own Control Groups, fully independent from the console's resources, with a per-profile fader order. Every musician profile requires a 4-digit PIN — it's what the musician types to enter their mix, and the only way in.



Session tab — channels, aux buses, and talk groups



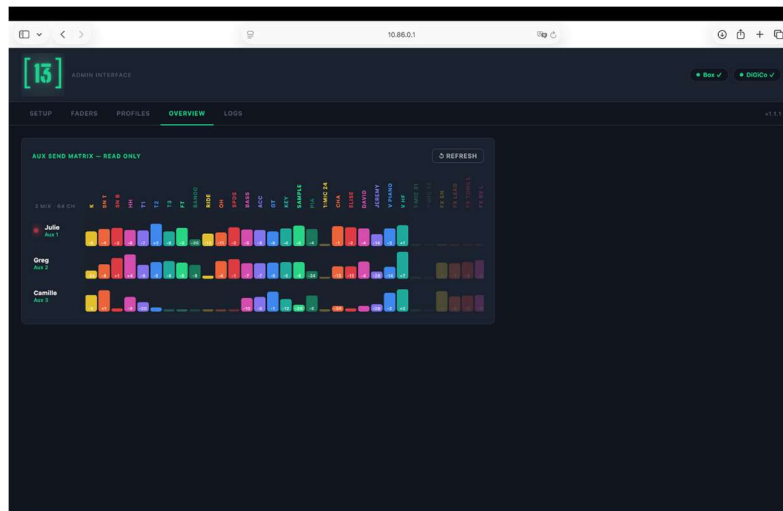
Profiles tab — new profile, PIN, and aux assignment



Profile editor — PIN, faders, groups, and talkback

Overview, Call and audio output

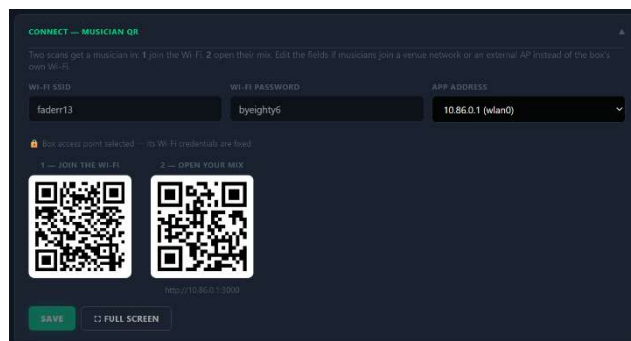
A read-only **Overview** shows send levels per profile (Aux). The application also includes a **Call** button that triggers a red LED warning next to the profile. The Box audio output can be tapped as well, and on call the profile label is announced out loud.



Aux send matrix — read-only overview across profiles

CONNECT — MUSICIAN QR

The Connect card shows two QR codes: one joins the Wi-Fi, one opens the mix at the box's live address. Musicians scan instead of. Full Screen shows both QR codes big enough to display on a tablet at load-in.



System tab — Connect card: musician QR codes

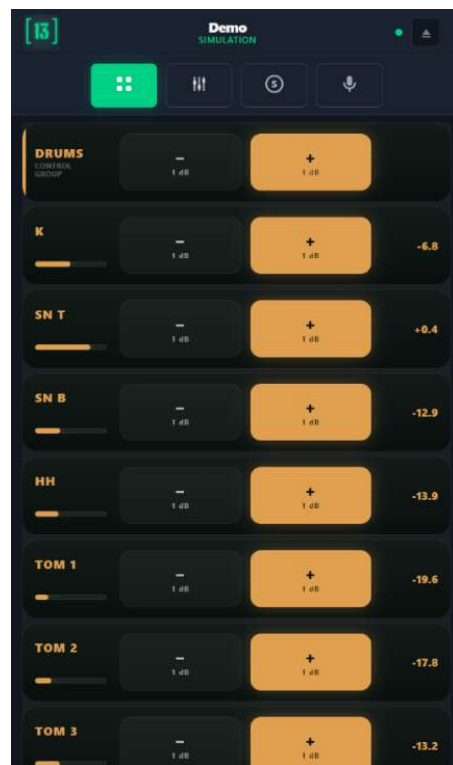


Using the app

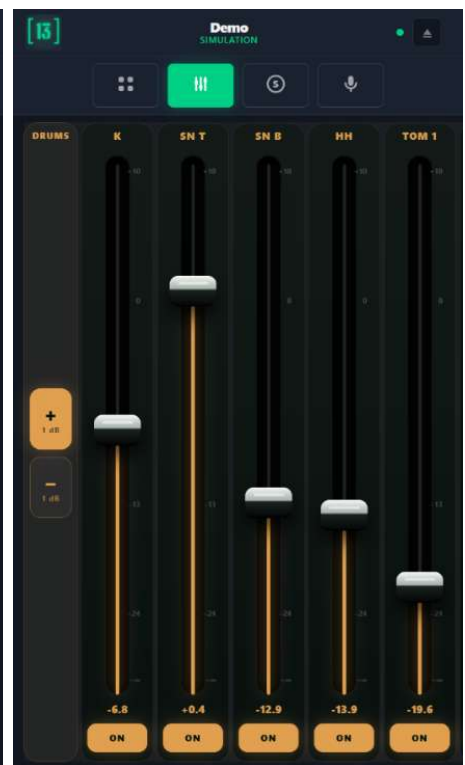
The musician interface is a web app (IPFaderr13:3000) served by the box — no install required. iPhone: add it to your home screen from Safari. Android: download the APK directly from the box. A step-by-step install page is served by the box itself.



Profile picker



Per-channel nudge view



Group fader view

THANK YOU

Questions, feedback or feature requests: support@faderr13.com