

StageMon

Operator guide - 2027.0.1

1. First monitoring check

StageMon selects the sources heard on separate monitoring circuits. A may feed the control position and B another listener. Circuits C to F are optional: they appear only after you configure them.

1. Open or create a StageMon project. Check each source number, name, microphone and input assignment in the matrix.
2. Select the audio driver and interface. On Mac, select a duplex CoreAudio device or an aggregate prepared in Audio MIDI Setup.
3. Open Output patch (in SETUP on Mac). Assign physical outputs for A and B. 0 or unassigned sends nothing. Mono uses the left output only.
4. Lower the circuit level and check its ceiling. Select a source using CUE A or CUE B.
5. Click Start audio and raise the level gradually. Selecting a CUE does not start the audio engine.

Input meters show the signal processed by the engine. A stopped engine provides no live audio measurement. Meters do not prove that headphones, speakers or external routing work.

2. CUE, Always and LINK

Exclusive mode keeps one CUE per circuit. A new CUE replaces the previous one on that circuit. Clicking the same CUE again turns it off. Additive or Mix Cue mode sums several CUE selections. Each circuit keeps its own selection.

Always (the infinity symbol on Mac) adds a permanent source to the circuit. It remains when the CUE changes. Turning off a source's CUE does not silence it if Always is also active: clear its permanent selection too.

LINK A/B applies subsequent CUE selection commands to both circuits. ON is visible between the A and B cards. It does not link levels or mutes; each card's Clear Cue remains individual. Circuits C to F remain independent.

Clear Cue A, Clear Cue B and the equivalent C to F controls clear the temporary CUEs on that circuit. Clear Cue above the matrix clears them on every circuit. Always sources are permanent selections: check them separately. MUTE silences a circuit without losing its selections.

3. Circuits, colours and ceilings

On Windows, open Output patch to configure circuits. On Mac, SETUP provides the 2 to 6 circuit count, Output patch and "Circuits: name, colour, ceiling...". Stop audio before changing the number of circuits or output routing on Mac.

Each circuit has a stable letter, a name, a colour and a level ceiling. Names accept 1 to 64 characters. Choose a palette colour or enter #RRGGBB. The ceiling ranges from -80 to +12 dB. It limits the fader setting; it is not a peak limiter.

On Mac, Apply to circuit validates name, colour and ceiling together. Lowering the ceiling below the current level reduces that level immediately. Raising the ceiling does not raise the level. CUEs, Always sources, mutes and outputs are preserved. Save the project to retain settings on disk.

Overview shows all configured circuits. An individual circuit view focuses the display on that circuit; other circuits keep working. On Mac, matrix buttons then use the selected circuit's real letter. Returning to Overview changes no monitoring selection.

New C to F circuits start with no physical output assigned. Reducing the circuit count hides their controls. Check snapshots that used those circuits before recalling them.

4. Outputs and audio engines

On Windows, select the input and output driver independently: ASIO, WASAPI or WDM according to the available devices. A single ASIO interface provides the most direct path. Bridging two interfaces or drivers depends on their clocks, sample rates and capabilities; check stability and latency with your setup.

On Mac, StageMon uses CoreAudio and selects a device with both inputs and outputs. To combine two interfaces, prepare an aggregate in Audio MIDI Setup, choose its clock source and appropriate drift correction, then select the aggregate in StageMon. StageMon does not create it automatically.

Output patch numbering belongs to the selected device. Mono uses one physical output; stereo uses L and R. An unassigned output stays silent. macOS microphone and system permissions may be needed for physical inputs.

The ceiling applies to local and remote level commands. A locally set mute has priority: Remote cannot remove it. To hear output, check engine running, input signal, CUE/Always selection, level, mute, physical patch and external equipment in that order.

5. Input tests and snapshots

Input tests are available on demand in Tools on Windows and SETUP on Mac. Real inputs restores physical sources. Oscillators temporarily substitutes test signals. Music lets you select a file for the input test. On Mac, test injection is set to -30 dBFS.

Test injection passes through the matrix, CUEs, ceilings, mutes and output patch. It does not start audio automatically. Loading a file alone does not prove audible playback. Return to Real inputs after the check.

CUE snapshots save numbered, named monitoring scenes. Prepare your selections and click + Snapshot. Click a scene to recall it. Its menu can rename, replace or delete it.

A snapshot recalls the active patch, CUEs, Always sources, exclusive/additive mode and LINK. It does not recall levels, mutes or physical outputs. An incompatible snapshot is rejected entirely. Save your project: a scene not saved to disk may be lost when closing.

6. StageMon, local StageFlow and LIVE projects

StageMon project: a standalone .stagemon.json file. New, Open, Save and Save as work without StageFlow. The project holds monitoring settings and snapshots.

Local StageFlow project: the shared .stageflow project contains the common patch and each application's data. Opening a local project does not join a network session. StageMon saves its monitoring domain while preserving other applications' domains. Create a copy exports to a new shared project.

StageFlow LIVE session: a voluntary association with an active session. Its connection indicator shows the current state. An open disk project is not necessarily connected to LIVE. Check the project name and indicator before work. Leaving LIVE or losing network access does not mean the local project was deleted.

Label changes may show a before/after alert. Pausing notifications at the host and disabling their local reception are different controls. The Mac banner displays alerts and their states; this does not imply that it exposes every acknowledgement control available on Windows.

The common Excel patch imports through the Excel commands. Its template prepares sources and groups, not every application's private settings. Use a StageFlow project to exchange the suite's complete application domains.

7. Local Remote

Open the connection icon at the top, select the network used by the phone, start Remote and scan the QR code. The computer and phone must reach each other over the local network. A firewall, isolated guest Wi-Fi or changed address can prevent access.

Up to 24 controllers can be associated, with individually revocable identities. Remote provides Overview and individual circuit views, CUEs, Always, levels, mutes and Clear Cue. Unconfigured circuits stay hidden. Names, colours and ceilings come from the current project.

On Mac, audio startup remains local. A connected Remote does not mean that the engine is running or that output is audible. Local mute retains priority and remote levels are bounded by the ceiling. Switching between applications from StageFlow uses a temporary association link; an old page does not replace a valid new association.

Actions are confirmed after application. If refused, check the message and workstation state. Controls are disabled offline. Reconnecting replays nothing. After a project, patch or circuit change, check the refreshed view before trying again.

8. EW-DX read-only RF monitoring

Open HF / RF - EW-DX in Tools on Windows or SETUP on Mac. This workflow is limited to EW-DX EM 2, EM 2 Dante and EM 4 Dante, firmware 4.0.0 or later, SSCv2 and an OpenAPI 1.7-compatible schema. Digital 6000 and legacy protocols are not treated as equivalent devices.

First enable secure third-party access in Sennheiser Control Cockpit. In StageMon, enter the receiver's HTTPS origin, API password and RX number (1 to 4). The battery TX is optional and selected separately. RX/TX are not audio interface input numbers. The label is an annotation, not routing.

The system normally validates the certificate. For a local certificate, you may provide its exact SHA-256 fingerprint, independently verified with the receiver administrator. A different fingerprint or expired certificate is rejected. There is no global accept-all certificate option.

Associate and read starts readings with two seconds between completed cycles. The display provides model, firmware, protocol, RSSI in dBm, quality in %, audio in dBFS and, when requested and available, battery in % and minutes. Unknown means no usable reading was received. An unlinked transmitter is not a 0% battery.

Disconnecting, removing the association or closing the window stops reads. A network, certificate, version or access error makes readings unavailable and requires a new association. Passwords and associations are not saved. The window supports up to 16 associations.

Only documented reads are sent: StageMon does not set receiver frequencies, gains, RF mutes, firmware or subscriptions. RF telemetry does not carry audio. Tests use synthetic responses; qualify your hardware and firmware before production.

Shure ULX-D/Axient Digital and Wisycom have no active adapter in this delivery. The accessible documentation is insufficient to advertise complete, verified integrated telemetry for these families.

9. Installation, troubleshooting and help

Windows: x64 installer, StageMon v2027 shortcut. Mac: choose the Intel or Apple Silicon DMG for the machine. The runtime is included. macOS 12 is the declared minimum; native delivery checks target macOS 15. Packages carry an ad-hoc integrity signature; Developer ID signing and Apple notarization are outside this delivery. Do not disable macOS protections globally.

If there is no sound, find the first missing link: source -> engine -> CUE/Always -> level/ceiling/mute -> output patch -> equipment. An initialization error means the engine did not start. An illuminated CUE button alone is not proof of audio.

Keep a project backup before upgrading and test with your interfaces and network outside production. Software checks do not certify physical levels, real latency or RF coverage at the venue.

[StageMon downloads and guides](#) · [GitHub distribution](#) · [Official EW-DX documentation](#)