

Avid S6. Mixing Redefined.

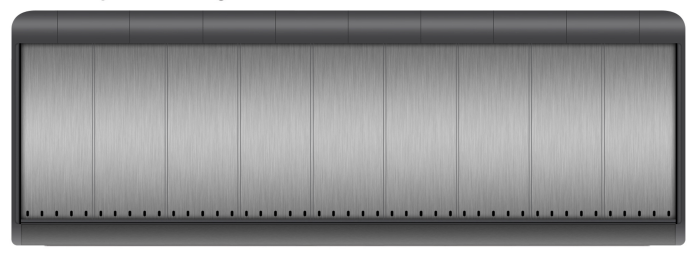


Better sounding mixes delivered faster

13/12/2025

- S6 leverages the best of ICON and System 5 in a revolutionary new modular design
- Mix faster and easier with intelligently designed controls, touchscreen and intuitive layout
- Access and manipulate multiple aspects of a mix through the master touchscreen
- · Get instant access and editing of plug-ins, surround panning, waveform scrolling and more
- See a mix in a whole new way with detailed visual feedback and professional metering
- · Get deep, integrated Pro Tools mixing control
- Experience highly responsive, precision control with high-speed EUCON connectivity (Logic Pro, Nuendo, etc.)
- Control up to eight audio workstations simultaneously even from across the facility
- Configure, scale, and reconfigure the surface easily through the Ethernet network

Here's your S6 Configuration



Module Configuration Summary

Master Module: Frame: Automation:

Fader Module(s): Display Module(s): Process Module: Blanking Plate(s) Sm:
Knob Module(s): Joystick Module(s): Post Module(s):

Producers Desk: Sliding Keyboard Tray:

All systems are supplied with one year of Avid Advantage ExpertPlus support. All specifications supplied by the S6 Builder are subject to change.

HHB: The right choice to supply your Avid S6

- HHB can offer onsite installation, commissioning and training at an additional cost.
- HHB has an S6 available for demonstration or training by our experienced Avid experts at Scrub HHB's Soho, London demo facility. Please call to book an appointment.
- HHB and Scrub are the only companies in the UK with four ACSR accredited engineers, making us the most qualified team of specialists to provide first-line support for Avid Pro Tools and S6 consoles. The ACSR certification provides even further depth to the Pro Tools services offered by HHB's Technical Department, which includes pre-sales workflow and integration consultation, pre-delivery and onsite configuration and set up and after-sales support and training.