



Pro Tools | S6

Mixing redefined



Experience the most intuitive, immersive mixing workflows for modern sound engineers. The revolutionary Pro Tools® | S6 modular control surface leverages the best of the industry-leading ICON and System 5 product families, providing superior ergonomics, intelligent studio control, and fully integrated Dolby Atmos® workflows. Get the deep level of Pro Tools control and visual feedback only Avid can provide, the flexibility to control other popular DAWs and monitoring systems, and the performance you need to create and deliver the best sounding mixes possible—faster.

REVOLUTIONARY MODULAR DESIGN

S6 is built to grow with you at every stage of your business—now and in the future. With a first-of-its-kind modular design, you can customize the surface with the modules you need to match your current workflow for the greatest cost efficiency, and scale the surface—horizontally and vertically—as your business grows. Choose a pre-configured S6 M10 or S6 M40 surface with the options you need or build your own custom control surface with different channel control combinations to meet your unique workflow needs.

MIX SMARTER WITH SUPERIOR ERGONOMICS

S6 acts and feels like a physical extension of your software, providing a truly intuitive and immersive experience. Turn around projects faster with high-precision editing and mixing control at your fingertips. Quickly access and edit plug-ins, surround panning, and more with the multipoint touchscreen or optional joystick control. And see every detail of your mix with unprecedented visual feedback, including waveform scrolling at variable speeds, top-lit status knobs, and color OLED info screens.

GET INTELLIGENT STUDIO CONTROL

Experience the deep DAW control that only Avid can deliver. Pair S6 with Pro Tools and you gain deep software integration, extended visual feedback, and unique features to accelerate your efficiency every step of the way. It also provides unparalleled integration with other EUCON™-enabled DAWs and monitoring systems, including Logic Pro, Nuendo, XMON™, Pro Tools | MTRX, and more. You can even mix audio from multiple DAWs simultaneously—all from the same surface.

PROVEN AND TRUSTED TECHNOLOGY

S6 delivers incredible workflow acceleration, highly responsive handling, and versatile DAW flexibility—all built on proven technology, trusted by top audio professionals in the most demanding production environments. The result: you get the exceptional, dynamic performance you need to deliver your best sounding mix possible—on time, every time.

KEY FEATURES

- Customize the surface with only the modules you need for great cost efficiency
- Scale the system from mid- to large-format to match your workflow, with room to grow
- Mix faster and easier with intelligently designed controls and an intuitive layout
- Access and manipulate multiple aspects of your mix through the master touchscreen
- See your mix in whole new ways with detailed visual feedback, variable-speed scrolling waveforms, and professional metering
- Get the deep, integrated Pro Tools mixing control only Avid can provide
- Extend your control to Logic Pro, Nuendo, Pro Tools | MTRX, XMON, and other EUCON-enabled DAWs and monitoring systems
- Control and mix multichannel Dolby Atmos, Ambisonics, and other immersive audio formats
- Experience highly responsive, precision control with high-speed EUCON connectivity
- Mix, match, and control channels from up to 8 DAWs simultaneously—side by side on the surface—even from across the facility
- Configure, scale, and reconfigure the surface easily through the Ethernet network
- Get quick access to channels and settings with VCA Spill and Plug-in Expand mode
- Edit clips directly from the channel strips
- Save and recall up to 256 surface layouts instantly

FOR MORE INFORMATION, VISIT
avid.com/S6

ProTools | S6—Mixing redefined

Build your own surface

Because S6 can be scaled both horizontally and vertically using an array of surface modules, you can configure it with the modules you need now to fit your budget, with room to expand as your needs grow. Choose one of the pre-configured systems or build your own. Here's a look at the various modules and other hardware you can choose.



MASTER MODULES—THE CONTROL SURFACE ENGINES



Master modules are the central hubs of your S6 surface. All surfaces include a Master Touch Module, which provides touchscreen access and control; you have a choice between two—S6 M40 or S6 M10. The S6 Automation Module complements both, providing controls for transport, automation, and more. Here's a closer look at these modules.

M40 vs. M10—The engine you choose dictates the total number of modules you can include in your S6 and impacts its overall size and customizability. Choose the high-performance S6 M40 for large-scale productions that require maximum channels, high-resolution metering screens, and customizability, or the more affordable S6 M10 for productions that need to fit into smaller rooms and budgets.

Both feature a tilting 12.1-inch multipoint touchscreen, eight adjacent rotary encoders, and dedicated knobs and keys for monitoring and global control, enabling you to view, access, and edit different aspects of your mix—such as tracks, processing, and metering—without mousing through menus.



Pro Tools | S6

MASTER TOUCH MODULE COMPARISON	S6 M40	S6 M10
Best for...	High-end professionals and facilities that need great scalability and customizability	Budget-conscious pros and small- to mid-size facilities
Maximum number of modules	46	14
Maximum number of faders	64	24
Maximum knobs per channel	9	5
Number of simultaneous workstations supported	8	2
High-resolution S6 Display Module support	Yes	No



S6 AUTOMATION MODULE—Navigate and automate mixes with this master module, included in all pre-configured systems, but an optional add when building your own surface (though you'd probably want one). It features a full transport control section (including a shuttle/jog wheel), focus fader, automation control, color shortcut displays and switches, a numeric keypad, and more for writing automation and navigating projects.

ProTools | S6—Mixing redefined

S6 JOYSTICK MODULE

Add dual joysticks, panning controls, and other sound positioning switches to S6 to mix surround, Dolby Atmos, and other immersive audio projects.



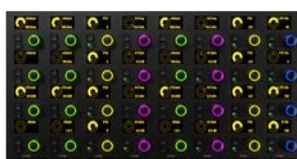
S6 POST MODULE

Add two rows of PEC/DIRECT paddles to S6, plus programmable soft keys and other switches, with this sound mixing/monitoring module to accelerate re-recording workflows.



CHANNEL MODULES—THE CONTROLS YOU WANT AND NEED

Channel modules provide the control and feedback elements you need—from faders and knobs, to processing and metering. All modules feature reliable, high-speed Ethernet connectivity for easy set-up. Whether a pre-configured surface meets your needs or you want to mix and match modules in your own custom creation, here are the modules you can choose:



S6 FADER MODULE	S6 KNOB MODULE	S6 PROCESS MODULE	S6 DISPLAY MODULE
<ul style="list-style-type: none"> Eight motorized faders Dual tri-color LED meters per channel (with gain reduction metering) Mute, solo, and other switches with color LEDs Control levels for eight simultaneous tracks 	<ul style="list-style-type: none"> 32 multicolor LED top-lit knobs (four per channel) 32 OLED displays for labels and visual feedback 11 function select switches per channel with color LEDs Works in conjunction with the Process Module Control up to 32 simultaneous encoder values; stack two Knob Modules (S6 M40-based surfaces only) to get up to nine knobs per channel 	<ul style="list-style-type: none"> Eight multicolor LED top-lit knobs (one per channel) 22 function select switches per channel with color LEDs Eight OLED displays for labels and visual feedback Provides mode selectors for Knob Modules to control up to nine simultaneous encoder values 	<ul style="list-style-type: none"> 8-channel high-resolution TFT display Integrated single board computer Available only with S6 M40 configurations Provides deep visual feedback, including channel names, audio meters, routing, groups, DAW affiliation, scrolling Pro Tools waveforms, and more

FRAME COMPONENTS—FOR DESK MIXING OR FREESTANDING

All modules need to be housed in a frame, whether you place S6 on a studio desk or give it a leg assembly to stand on. Depending on the number of modules you choose, your surface can range from mid- to large-format. There are a number of frame assembly items available, from a full leg assembly to create a freestanding surface, to different size frame buckets and blank panels.



SURFACE OPTIONS—ERGONOMIC EXTRAS TO PERSONALIZE YOUR DESK



Blank Panel—Cover empty module spaces with a smooth surface

Display VESA Arm—Mount your DAW monitor on the surface with an adjustable arm

Producer's Desk—Integrate a keyboard and DAW display directly into your control surface

Sliding Keyboard Tray—Get hands-on with your computer keyboard wherever you're sitting

Sliding Script Tray—Hold pen, paper, and your personal devices within easy reach

Speaker Bridge Mount—Place speakers in an optimal position with the S6 frame



ProTools | S6—Mixing redefined

SOFTWARE COMPATIBILITY

Pro Tools | S6 works with the following EUCON-enabled audio, video, and monitoring software*:

- Avid Pro Tools
- Avid Pro Tools | Ultimate
- Avid Media Composer
- Avid Media Composer | Ultimate
- Avid XMON EUCON
- Adobe Audition
- Adobe Premiere
- Apple Logic Pro
- Digital Audio Denmark DADman
- Harrison Mixbus
- MOTU Digital Performer
- Magix Sampie
- Magix Sequoia
- Merging Technologies Pyramix
- Steinberg Cubase
- Steinberg Nuendo

* Please note that while these applications are EUCON-enabled, the extent of integration with Avid Pro Mixing control surfaces and supported software versions are at the sole direction of the respective manufacturer. For details, please contact the manufacturer.

PRE-CONFIGURED SURFACES

The following pre-configured S6 surfaces are available to handle most music and post workflows. You can customize any S6 M40-based surface further by adding a Producer's Desk, leg assembly, and/or different channel module combinations.

S6 M40-based configurations

- With 16 faders, 5 knobs per channel, and TFT displays (S6 M40-16-5-D)
- With 24 faders, 5 knobs per channel, and TFT displays (S6 M40-24-5-D)
- With 32 faders, 5 knobs per channel, and TFT displays (S6 M40-32-5-D)
- With 16 faders, 9 knobs per channel, and TFT displays (S6 M40-16-9-D)
- With 24 faders, 9 knobs per channel, and TFT displays (S6 M40-24-9-D)
- With 32 faders, 9 knobs per channel, and TFT displays (S6 M40-32-9-D)



S6 M10-based configurations

- With 8 faders, 5 knobs per channel (S6 M10-8-5)
- With 8 faders, 5 knobs per channel (S6 M10-8-5), plus Producer's Desk
- With 16 faders, 5 knobs per channel (S6 M10-16-5)
- With 16 faders, 5 knobs per channel (S6 M10-16-5), plus Producer's Desk
- With 16 faders, 5 knobs per channel (S6 M10-16-5), plus leg assembly and Producer's Desk
- With 24 faders, 5 knobs per channel (S6 M10-24-5)
- With 24 faders, 5 knobs per channel (S6 M10-24-5), plus Producer's Desk
- With 24 faders, 5 knobs per channel (S6 M10-24-5), plus leg assembly and Producer's Desk

SURFACE MEASUREMENTS

S6 M40-based frame sizes (W x D x H)—without legs or screen displays:

- Minimum (2 x 3 module frame): 26.1 x 35.7 x 5.6 inches (66.3 x 90.7 x 14.2 cm)
- Maximum (9 x 4 module frame): 107.8 x 41.9 x 5.6 inches (273.8 x 106.4 x 14.2 cm)

S6 M10-based frame sizes (W x D x H)—pre-configurations without legs:

- S6 M10-8-5: 26.1 x 35.7 x 5.6 inches (66.3 x 90.7 x 14.2 cm)
- S6 M10-16-5: 37.8 x 35.7 x 5.6 inches (96 x 90.7 x 14.2 cm)
- S6 M10-24-5: 49.4 x 35.7 x 5.6 inches (125.5 x 90.7 x 14.2 cm)



WHAT'S INCLUDED

- S6 surface (a pre-configuration or your own design)
- S6 frame and other accessories (as specified per your pre-configuration or customization)
- XMON monitoring system (with pre-configured surfaces only)
- All necessary cabling
- One year of Avid Advantage ExpertPlus support* with Hardware Coverage (includes 7x24 access, priority phone support, advance hardware exchange (next-day), complimentary S6 software upgrades, and more to keep you up and running)

* After one year, you can renew your support plan for continued operational efficiency—and peace of mind.