

SIDEBOARD RACK

WHEATNET-IP RACK-MOUNTED AUDIO CONTROL SURFACE



Perfect for newsrooms, guest talent, interviews – any application that’s too small for a full size console – **SIDEBOARD RACK**’s tiny convenient form lets you rack it exactly where you need it. But don’t let its size fool you – as a front end to Wheatstone’s WheatNet-IP Intelligent Network, **SIDEBOARD RACK** is one powerful control surface!

Each **SIDEBOARD RACK** fader channel has an ON/OFF switch, PGM and AUD bus assign buttons, a programmable button that can be used for source preset, talkback, etc., and a SET switch for accessing the central source selector with its rotary encoder. Each fader has its own 8-character input source display. The stereo program output is metered with dual 20-segment LED bargraphs.

The monitor section has a headphone output with level control, the source encoder knob with TAKE switch, and an associated display that, as with the input channels, can access any signal in the Intelligent Network. There are six programmable buttons in this section, which can serve as source presets or for a number of additional functions.

The software utility mixers that are built into each one of Wheatstone’s WheatNet-IP Intelligent Network **BLADE**s have become so popular that the next logical move was to create a hardware package that controls them. That’s exactly what **SIDEBOARD RACK** is. Having access to everything you need in a convenient, tiny size, makes a difference to your workflow. Since each WheatNet-IP **BLADE** is, in effect, a 16 x 16 mixing router, you can now have control over that capability in a 7” high rackmount unit with about the same footprint as a computer keyboard.

- 4-Space Rack Mount Mixer
- 8 faders with ON/OFF switches
- PGM and AUD busses
- Source selector with rotary encoder and display
- 20-segment stereo LED bargraph metering
- Headphone output with amplifier and level control
- Six programmable buttons
- Works in conjunction with any WheatNet-IP **BLADE**

