

WHEATNET™

Makes Multi-Tiered Routing Obsolete

It switches 64 bi-directional channels to 48 destinations at once — that's 6144 traffic channels!



48 ports — 128 channels of audio (plus embedded control data) per port — 2 rack spaces

That's Right — 6144 audio channels



In just TWO rack spaces

The WHEATNET™ 4864 is the latest in digital audio networked systems. It becomes the most advanced central switch available to integrate with other Bridge I/O and control surface components.

An onboard X-Y controller provides full TOC source/destination control, complete with built-in stereo speakers for system-wide monitoring functions. The front panel meter allows you to also monitor any crosspoint in the system.

With forty-eight rear mounted CAT5 ports, you stand ready for the largest

multiple studio systems. If redundancy is required, just add a second Wheatstone with duplicate lines to your remote cages. This provides automatic failover redundancy for the ENTIRE network system—not just a fraction. Installation is simple: run one CAT5 wire to the WHEATNET™ from each of your studios (or I/O locations).

Wheatstone has a proven digital track record, solid hardware, mature software and a well thought out graphic user interface.

