



EtherSound ES8in/8out



The easiest and cost-effective way to distribute high-quality audio

Functioning as Ethernet audio bridges, EtherSound ES8in and EtherSound ES8out offer the easiest and most affordable way to install and distribute up to 64 channels of high-quality audio using standard Ethernet switches and CAT5 cabling. They are the first off-the-shelf featuring Digigram's EtherSound™ technology.

EtherSound ES8in injects eight analog balanced audio signals into an EtherSound network, while the EtherSound ES8out extracts eight analog audio signals out of an EtherSound network. The network set-up is as easy as plugging in an Ethernet cable. System set-up, control and re-configuration are operated remotely via straightforward PC software. No specific IT expertise is required.

[EtherSound ES8in/8out PDF white paper](#)

[Get the EtherSound ES8in/8out PDF brochure »](#)

Where To Buy

[From a Development Partner](#)

[From a Reseller](#)

Related Links

[PDF Brochure](#)

Related News

[New white paper: "Four Key Advantages of Audio Networking"](#)

[Digigram Asia Hosts AES Seminar on Networked Audio Technologies for AES Singapore Section](#)

[The future in radio: networked audio](#)

Related Products

[EtherSound](#)

[EtherSound ES8in/8out](#)

[EtherSound ESnet Module](#)

Related Categories

[Networked Audio Devices and Technologies](#)

Applications:

- synchronous high-quality audio distribution in broadcast facilities
- multi-zone audio distribution in fixed installations
- touring and portable Public address (broadcast vehicles, touring theatres, live recording set-ups)

Simplicity

EtherSound ES8in/8out are:

- easy to set-up and configure (software defined virtual signal paths)
- easy to install (fewer cables to pull, standard Ethernet cables)
- easy re-configure or expand (few cables, easily (un)pluggable, "soft" zoning)
- easy to learn (no specific or deep knowledge required)
- ease to use (simple and intuitive user software)
- easy to design (flexible topology, no deep/specific knowledge required)

Cost-effectiveness

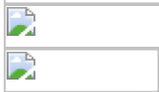
EtherSound ES8in/8out offer:

- reduced labor costs (installation & initial configuration, skilled staff)
- reduced material costs (cheaper & reduced cable, little conduits, no proprietary or exotic routing hardware)
- reduced re-configuration costs (most can be performed by software)
- reduced maintenance costs
- reduced design costs

EtherSound ES8in/8out allows audio distribution with an unknown flexibility, going well beyond the possibilities of analog audio installations and their physically defined signal paths. The routing can be dynamically adapted to the changing needs of the audio installation using management software on a remote PC. Installation is easier than

traditional audio installations, with Ethernet cabling standard in new buildings and easily installed in existing facilities by non-audio specialists.

Both EtherSound ES8in and EtherSound ES8out allow management of GPIO and RS232 for bi-directional control. Connection can be made by either XLR or terminal block connectors.



[contact](#)

[news and press](#)

[the latest news](#)

[exhibitions](#)

[press contacts](#)

[image gallery](#)

[where to](#)

[buying guide](#)

[development](#)

[partners](#)

[resellers](#)

[resellers](#)

[resellers](#)

[about Digigram](#)

[annual report](#)

[financial / investor](#)

[news](#)

[contact information](#)

[/ investor calendar](#)

[careers](#)

[careers](#)

[partner](#)

[partner](#)

[site](#)

[site](#)

[map](#)

[legal](#)

[notices](#)

[privacy](#)

[policy](#)

[about](#)
[this site](#)

