

## AB168

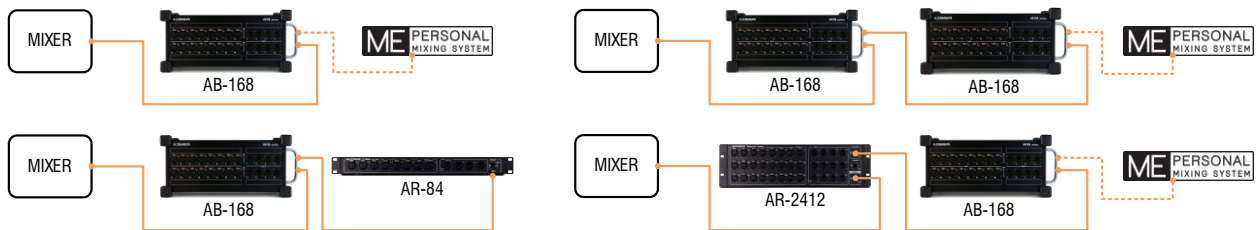
### Getting Started Guide

The **AB168** is a portable, rugged stage box for all Allen & Heath digital mixing systems compatible with the dSnake protocol. It provides 16 remote controlled mic/line preamps and 8 XLR line outputs.

It can be operated horizontally with the connectors facing upward or sideways, or vertically to save space on stage. It can also be mounted in a 19" equipment rack or case using the optional **AB1608-RK19** kit.



Using a single network cable, the **AB168** can be connected directly to the mixer or cascaded from an **AR2412** or **AB168**. An expansion port allows connection to another **AB168** or an **AR84** when used as the first unit, or to a **ME** personal monitoring system when used as the first or second unit.



ⓘ A maximum of two dSnake remote units can be connected to each mixer's dSnake port.

The **AB168** is used to increase the number of I/O sockets in a system and position both sockets and AD/DA conversion close to the source/stage. It will not increase the number of processing channels available in the system and must be connected to a mixer where the audio can be processed and routed.

### Compatibility and Cable

The **AB168** uses the 48kHz dSnake protocol, which is a layer 2, fast ethernet protocol designed for point-to-point connections. This means it can be connected to the dedicated dSnake ports included on the **GLD** and **Qu** systems, or used with the intelligent SLink port that can switch to a dSnake mode.

Refer to the latest documentation for your mixer available from [www.allen-heath.com](http://www.allen-heath.com) for more information on connecting, patching, and controlling the **AB168** with your system.

Cat5e (or higher) STP (Shielded Twisted Pair) cable should be used, with a maximum cable length of 100m (330ft) between each unit. Use of passive couplers to join cables will reduce this distance.

High-quality touring grade cables are available through your A&H dealer. Please see [www.allen-heath.com/ahproducts/cat5/](http://www.allen-heath.com/ahproducts/cat5/) for more details.

### Connection, Automatic firmware matching and LED behaviour

When powered, the 'Power' LED on the front of the **AB168** will illuminate.

On connection to a mixer, the **AB168** will automatically check and match its firmware to the mixer model and mixer firmware version. If an update to firmware is required, it will happen automatically. This may take up to 2 minutes to complete and if the **AB168** is cascaded (connected through another unit), checking and updating may take slightly longer. During an update, the port 'Lnk/Err' LED will flash red and once the update is complete, the **AB168** will automatically reboot.

When running the correct firmware and connected to a mixer, the 'Lnk/Err' LED next to the dSnake port will flash yellow to show link activity and the 'Ready' LED on the front panel will illuminate.

## AB168 Panel Layout



**① Input sockets** 16 balanced XLR mic/line inputs with +48V Phantom Power indicator. The preamps are built into the **AB168** and their Gain, Pad and 48V phantom power are controlled remotely from the mixer via the dSNAKE link. The Phantom Power indicator detects voltage at the socket whether supplied by the AB168 or received from an external source. Refer to mixer documentation for information on patching these sockets to input channels or other destinations in the system.

**② Output sockets** 8 balanced XLR outputs operating at nominal +4dBu line level. Refer to mixer documentation for information on patching output signals to these sockets.

**③ Socket labelling** Space is provided next to the sockets for custom labelling.

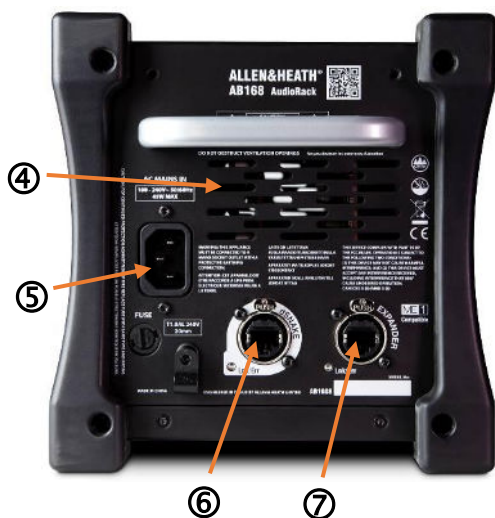
**④ Vents** Ensure good ventilation at the sides and back of the rack. Avoid obstruction of vents while operating. Avoid dirt or liquid ingress.

**⑤ Mains power input** IEC connector and fuse for the built-in universal voltage power supply unit. This accepts worldwide voltages from 100 to 240V AC 50/60Hz. Check that you have received the correct mains lead for your territory.

Secure the cable in place using the plastic P-clip. Use a T20 Torx screwdriver to refit the screw.

**⑥ dSNAKE port** EtherCon/RJ45 socket to connect directly to the mixer or through an **AR2412** or another **AB168**. This carries inputs, outputs and **ME/monitor** sends to and from the **AB168** as well as preamp control and system status messages.

**⑦ EXPANDER port** EtherCon/RJ45 socket to connect a second **AB168**, an **AR84** or a **ME/monitor** system.



ⓘ EtherCon locking connectors are recommended to prevent damage to cables or ports and avoid accidental disconnection.

Read the Safety Instructions Sheet included with the product and the information printed on the panel before operating.

A limited one-year manufacturer's warranty applies to this product, the conditions of which can be found at: [www.allen-heath.com/legal](http://www.allen-heath.com/legal)

By using this Allen & Heath product and the software within it you agree to be bound by the terms of the relevant End User Licence Agreement (EULA), a copy of which can be found at: [www.allen-heath.com/legal](http://www.allen-heath.com/legal)

Register your product with Allen & Heath online at: <http://www.allen-heath.com/support/register-product/>

Check the Allen & Heath website for the latest documentation and software updates.

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