# ALLEN&HEATH

## **DX HUB**

#### Getting Started Guide

The DX Hub is a remote audio expansion hub that can be connected to an Allen & Heath SQ, Avantis, or AHM system, or to a dLive system fitted with a gigaACE card. It provides 4 DX ports to connect to DX Expanders, each port carrying 32x32 channels of 96kHz audio.

One DX32 or up to two DX168/DX164-W/DX012 expanders can be connected to each DX port allowing up to 128 remote inputs / outputs to be added to the system. With dLive, multiple DX Hubs can be used for further expansion or for dual redundancy.

() dLive requires firmware V1.6 or higher and a gigaACE I/O Port card to work with the DX Hub.

() SQ requires firmware V1.2 or higher to work with the DX Hub.

The DX Hub can be used free standing, or up to two units can be installed in a 1U rack space using our optional rack ear kit **FULLU-RK19X**, which can be ordered from your A&H dealer.

#### **Connections and routing**

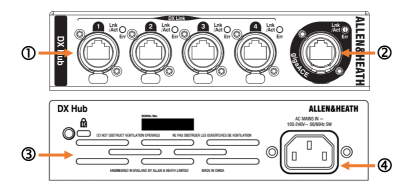
Refer to the **DX System Guide** or **SQ SLink Connectivity** documents at www.allen-heath.com for details of supported connections and example diagrams.

() Use Cat5e or higher STP cables with a maximum length of 100m per connection.

Use the mixer  $\ensuremath{\text{I/O}}$  screen or AHM  $\ensuremath{\text{Assign}}$  screen to patch signals to and from the DX Hub.

Each DX port on the DX Hub has 32x32 available channels:

	SLink or I/O Port
DX 1	01-32
DX 2	33-64
DX 3	65-96
DX 4	97-128



**D X** Link 1-4 Four DX ports each capable of 32x32 channels of 96kHz audio. Each DX socket can be connected to 1 DX32 or up to 2 DX168/DX16-4W/DX012 expanders. A status LED flashes yellow for Link activity and illuminates red to indicate a stream error.

**②** gigaACE For connection to an SQ / Avantis / AHM SLink port, or gigaACE card in a dLive / Avantis system. The gigaACE connection provides 128x128 channels of audio at 96kHz. A status LED flashes yellow for Link activity and illuminates red to indicate a stream error.

**3 Vents** Ensure good ventilation at the rear of the DX Hub. Avoid obstruction of vents while operating. Avoid dirt or liquid ingress.

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

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

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: <a href="http://www.allen-heath.com/legal">www.allen-heath.com/legal</a>

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

### ALLEN&HEATH

Copyright © 2021 Allen & Heath. All rights reserved.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com