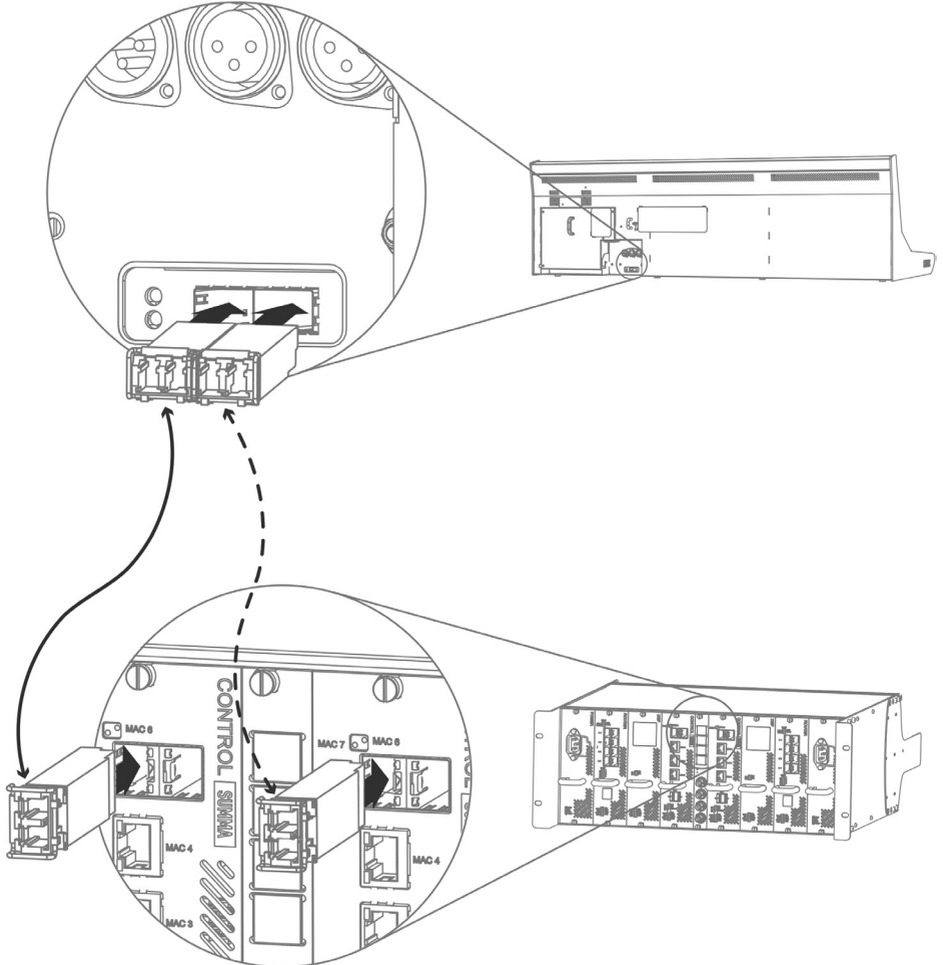


SUMMA QUICK START GUIDE



Surface to Core Connections



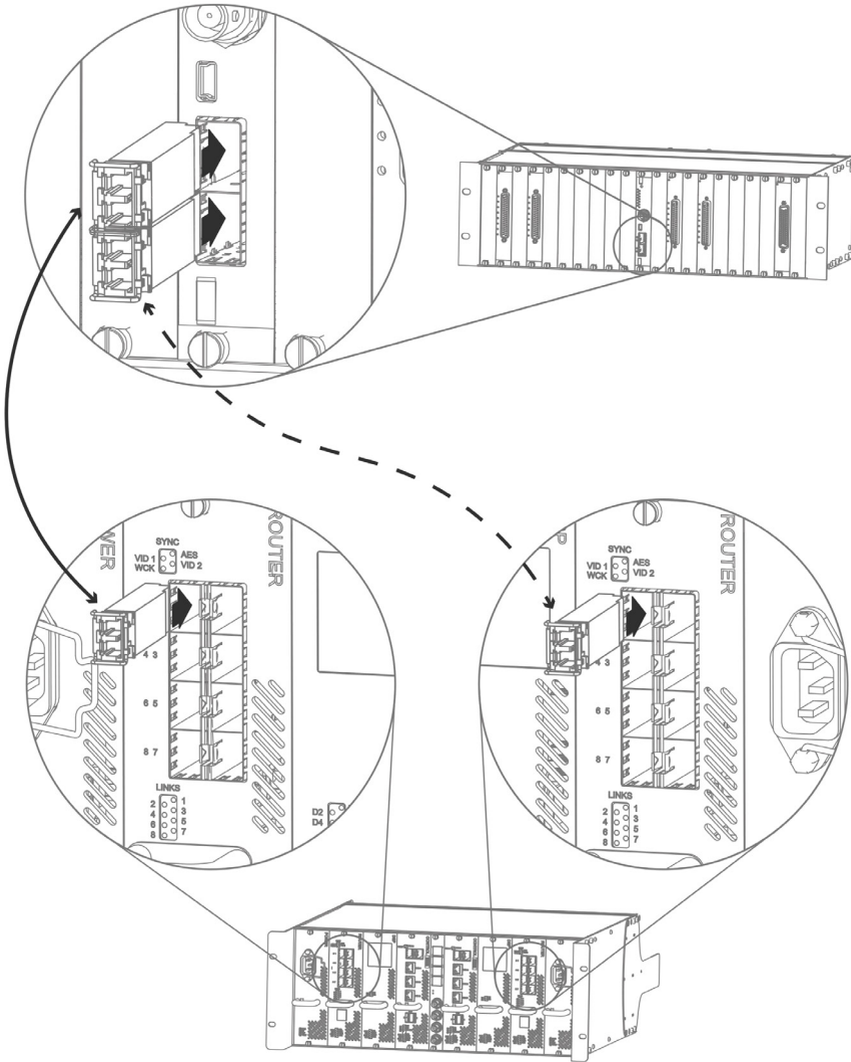
Putting Sound in the Picture

———— Primary Fiber Connection

- - - - Secondary Fiber Connection

} via singlemode or multimode LC SFPs

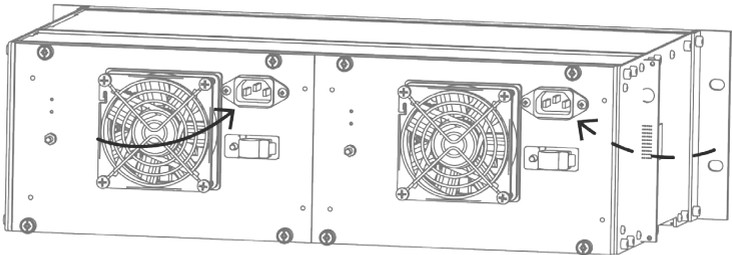
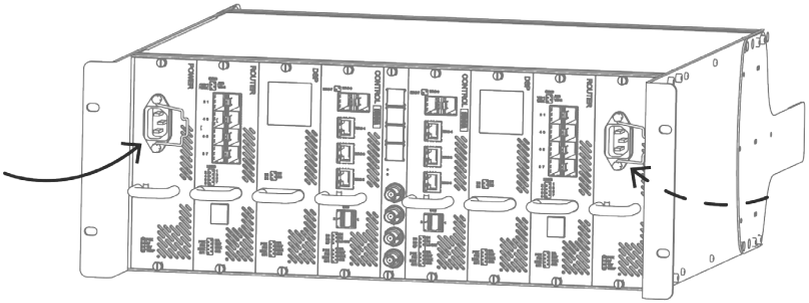
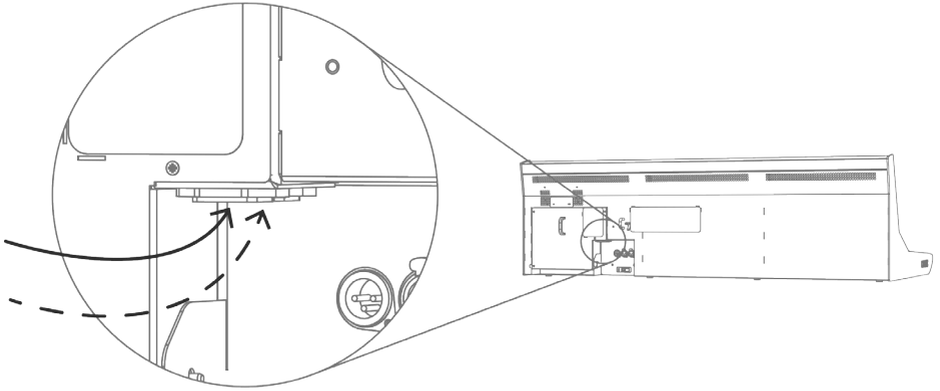
Modular I/O to Core Connections



Set a unique Hydra ID (HID) for the Modular I/O box before powering it up and connecting it to the Hydra2 network. HIDs are set as binary values using the Address switches accessible from the Controller card within the modular I/O box. For guidance, please see the label on top of the Modular I/O box or for more detailed information see 'Audio I/O Connections' in the Summa Installation Manual, which is available here: www.calrec.com/downloads.

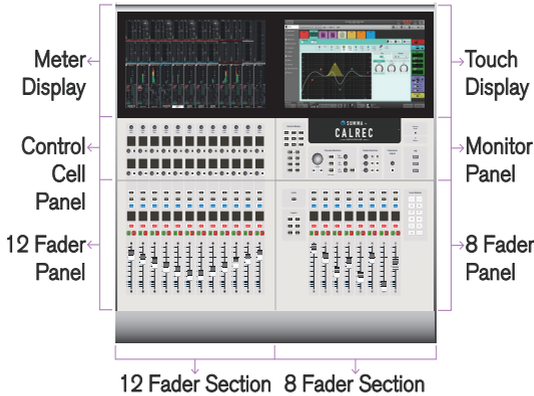
- Primary fiber or copper connection
 - - - Secondary fiber or copper connection
- } via singlemode or multimode LC or RJ45 SFPs

Power Connections



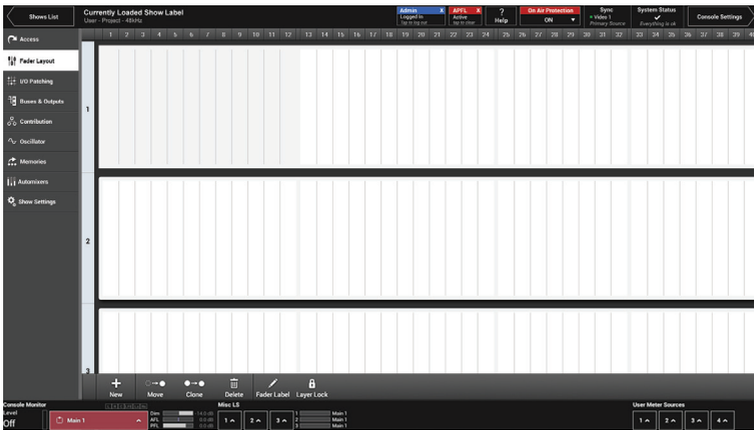
- Primary AC power connection
 - - - Secondary AC power connection
- } via separate or 'Y split' IEC cables

Surface Sections



Getting Started

When you power up Summa for the first time the blank default Calrec Show is loaded and the Touch Display shows the Fader Layout window from where you can assign channels to Summa's faders. Tap **CONSOLE SETTINGS** in the top right hand corner of the screen to configure various operational and audio level options.



Important Information

Please read the safety information along with this document before using or installing Summa.

More Information

You can find information on all aspects of using the Summa system in the Summa User Manual. Detailed installation, setup and network management information can be found in the following manuals: Summa Installation Manual, Hydra2 Installation Manual and H2O User Guide. All manuals can be found here: www.calrec.com/downloads.

Calrec Support

Should you require any technical assistance with your Calrec product please contact your regional Calrec distributor. Customers within the UK and Ireland should contact Calrec directly.

Telephone (09.00-17.30): +44 (0) 1422 842159

Email - Technical: support@calrec.com

Email - General: enquiries@calrec.com

Fax: +44 (0) 1422 845244

Website: www.calrec.com