

External I/O Port



Fault Status

Analog connection for quick amp fault status. Delivers 5V signal.

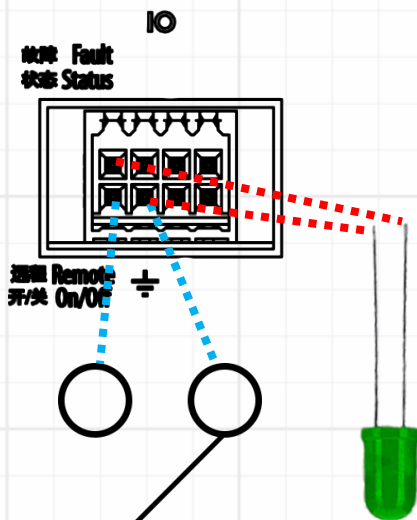
5V ON = no faults
5V OFF = fault present



Remote ON/OFF

This is wired directly to a switch or external contact closure for quick ON/OFF control of the amplifier.

OPEN = amp on
CLOSED = amp off



Smart Power Bridge

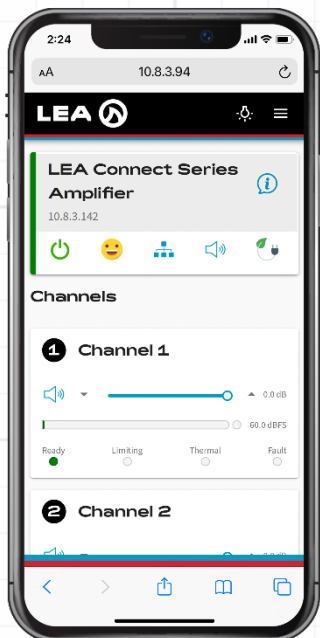
Smart Power Bridge gives you the benefits of a bridged output channel without sacrificing an amp channel.

You can Smart Power Bridge any one channel of an LEA Connect Series amplifier. For example, on a Connect Series 4 channel product, you can put channel 1 in Smart Power Bridge mode and get double the power output on that channel, channel 2 in 70V or 100V mode and have channel 3 and 4 in Low-Z mode.

Connecting to the Network

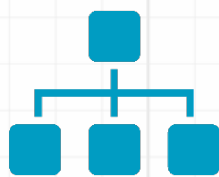
There are three ways to choose from when connecting to a network. Scan the QR code for a detailed video walkthrough.

Networking Training Video



Access Point Mode

1. Press Wi-Fi button on back of amp
2. The amp creates its own Access Point (LED above button turns blue) – find and connect to it on your device (Phone, tablet, PC)
3. Enter the amp's IP address into any web browser on your device (Phone, tablet, PC)



Wired Mode (Ethernet)

1. Connect to the wired network using Cat5 or Cat 6
2. Connect your device (Phone, tablet, PC) to the same network
3. Enter the amp's IP address into any web browser on your device (Phone, tablet, PC)



Wi-Fi Mode

1. Follow the steps in the AP or Wired instruction to the left
2. In "Network Settings", check the "Wi-Fi Enabled" box
3. Enter your Wi-Fi SSID & Password & click "Save"
4. From Wired mode, no action needed. From AP mode, press Wi-Fi button on back of amp
5. Connect your device to the same network, enter the amp's IP address in the web browser

Connecting to the Cloud

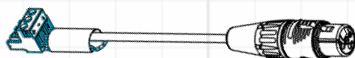
1. For remote control, visit: www.leaprofessional.cloud
2. Select "Register New Account" to create a Username & Password
3. Follow the prompts to log in to your Cloud Account
4. For more details, scan the QR code



Accessories



RCAF-2
Female RCA to Amphenol Anytek 3-pin Connector
Qty 2 per order



XLRF
Female XLR to Amphenol Anytek 3-pin Connector
Qty 1 per order

Accessories Spec



Rear Rack Support Bracket
80/160/350/700W Model LEA Part# - MFM10003-1
1500W Model LEA Part# - MFM10019-1
Q

Get More

For more information, training videos, product spec, downloads, and contact details, visit our website or scan the QR codes to the right.

www.leaprofessional.com

Manual



Latest Firmware



Training Videos



Product Registration



Website

