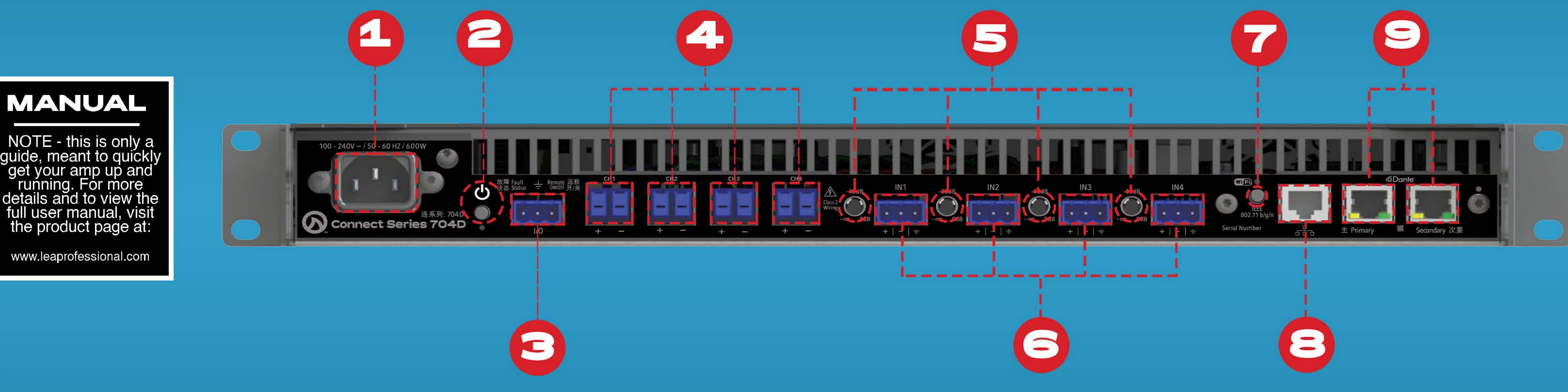


-Back Panel Overview-





MANUAL

NOTE - this is only a

get your amp up and

running. För more

full user manual, visit

the product page at:

www.leaprofessional.com

Power Button

External I/O Port

Channel Attenuators

Analog Balanced Inputs

Built In WiFi Access Point

FAST 10/100MB Ethernet

Dante Inputs

For detachable IEC connector. 100VAC-240VAC 50/60Hz

ON/OFF Button Status indicated by LED below. (Green when AC, Blue when powered on)

w/ remote ON/OFF & Fault Status

CH1, CH2, CH3, & CH4 LowZ, 70V, or 100V selectable by channel

Channel Output

CH1, CH2, CH3, & CH4 detented attenuation pots

CH1, CH2, CH3, & CH4 (26 Enable/Disable button dB and 34 dB input sensitivity)

Cat5 or Cat6 input for control & monitoring

Primary & secondary

Rack it up

1U x 19" rack mountable product

mount directly into standard rack right out of the box

Rotate rack ears 90 degrees to mount to wall, table, or other fixed surfaces

*Note: It is highly recommended that you also secure the rear rack ears to properly fix the unit.

POWER

Connect to AC Power that is 100 - 240 VAC +/-15% 50/60Hz NEVER disconnect earth ground

from the AC mains power

Input Connections

Analog Inputs

Wire the analog audio line-level source to three-pin Amphenol Anytek connectors (supplied).

With the power off, plug the connectors into the appropriate receptacles (routable inputs 1,2,3,4)

Dante Inputs

Set up your digital audio network using the Audinate Dante Controller found here: https://www.audinate.com/products/software/dante-controller

Once set up, access the LEA Web App UI using the instructions on the back of this document.

Navigate to the Input Selection Page of the Web App UI.

Select the Dante or AES 67 input you would like the amplifier to use for that channel.

For more information or to download the Dante Controller free software, please visit:

https://www.audinate.com/products/software/dante-controller

Output Connections

Wire the audio output cable from the speaker to the two-pin Amphenol Anytek connectors (supplied).

Plug the connectors into the appropriate receptacles

After connecting into the appropriate receptacles, you may turn the amplifier on via the power button on back.

External I/O Port

Remote 远程 ON/OFF 开/关

故障 Fault 状态 Status



Fault Status Heart Beat

A blinking LED indicates healthy status or a healthy "heart beat". When the LED is not lit, this indicates a fault which will need investigated.

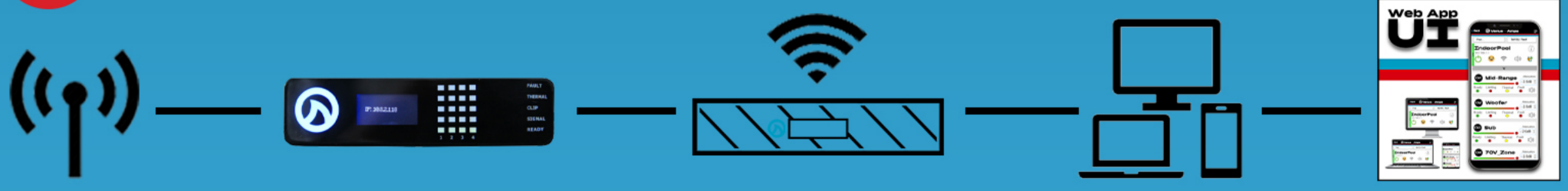
Remote ON/OFF

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

Connect to the Network

There are 3 ways to choose from when connecting to the network:





Press WiFi button on rear panel to activate WiFi Access Point

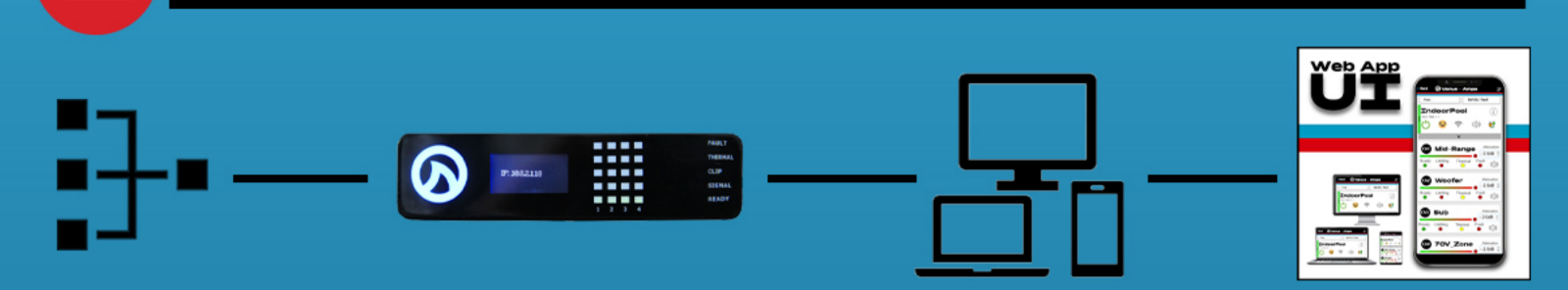
Once enabled. the front LCD now displays an IP

Connect your device to the amplifier's WiFi network.

Enter IP address into web browser on your device. Control & monitor via the built-in web browser based UI.

address.

Using Standard 10/100MB FAST Ethernet

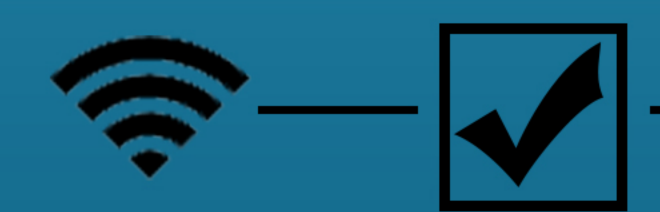


Connect via wired network using Cat 5 or Cat 6 cable

Once connected, the front LCD now displays an IP address.

Connect your device to the Local Area Network & enter IP address into web browser on your device. Control & monitor via the built-in web browser based UI

Using the Local Area Wifi Network



Connect to the Web UI. (same as WiFi Access Point Instructions) then navigate to the networking menu.

Check the "WiFi Enabled" box.

Search for an existing WiFi Network's SSID that you would like to connect to.

Enter password if necessary to see amp's IP address, Subnet mask, & Gateway info confirming your

connection status.

Connect your device to the existing WiFi network you selected for the amp.

Control & monitor via the built-in web browser based UI.

Control & Monitoring

After you've configured the amplifier's network settings:

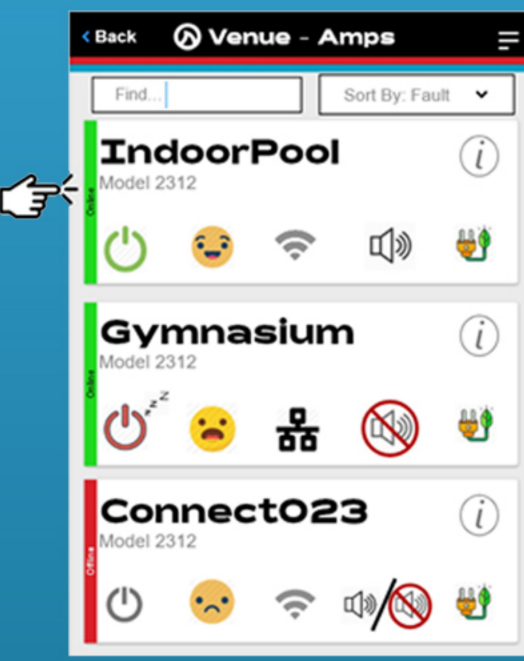
- Find the amp's IP address from the front display
- Type the IP address into the web browser search bar of any device
- View and select amp to monitor and control
- For more detailed instructions, visit: leaprofessional.com/web-app-ui/downloads/user-manual

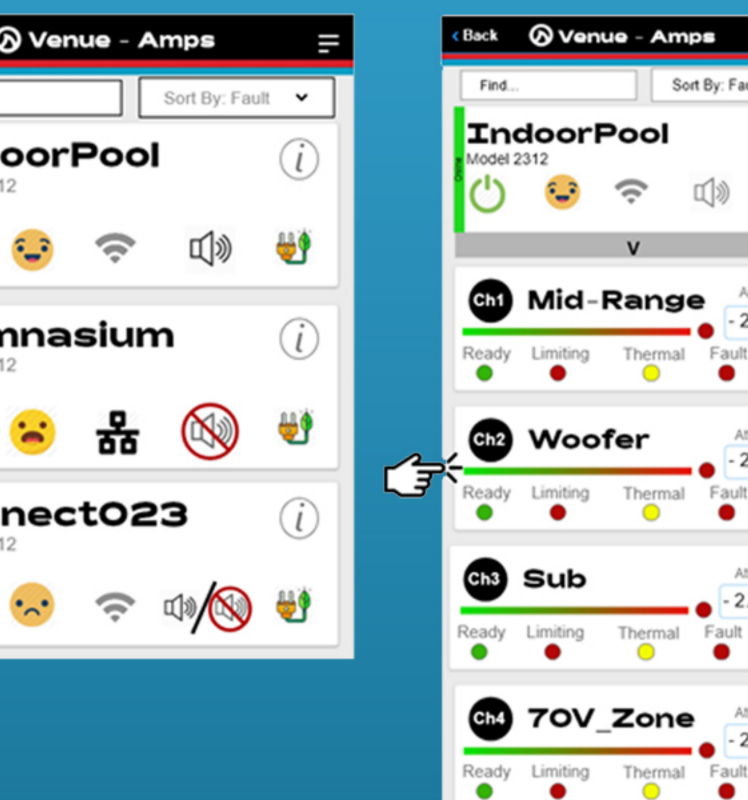
Web App Back O Venue - Amps Mid-Range 70V_Zone Attenua

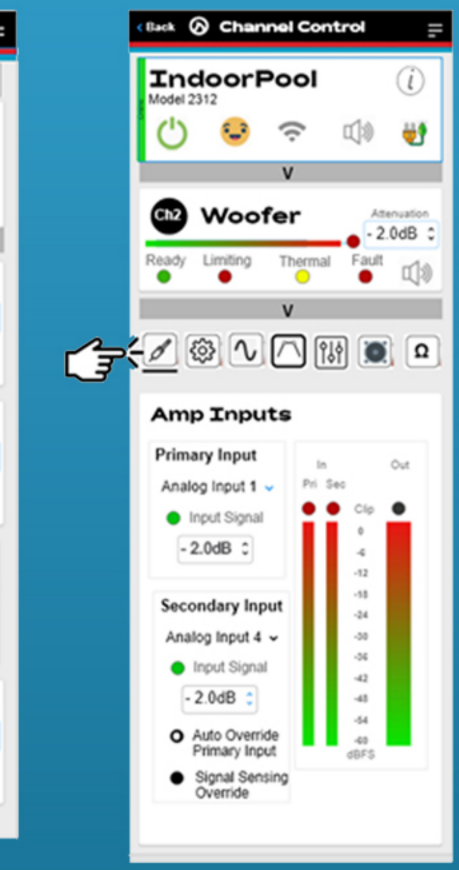
With one click, select any

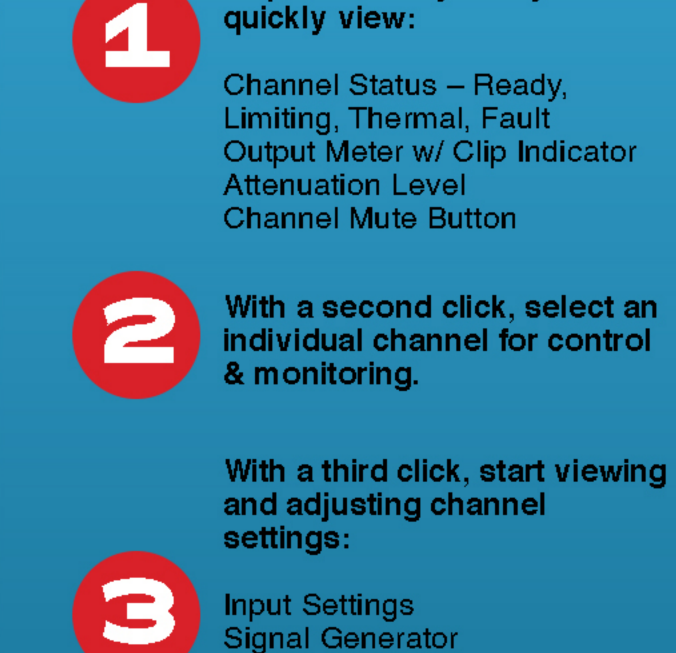
amplifier from your system to

Just 3 Clicks Away from Anything!











Load Monitoring

NOTE - this is only a guide, meant to quickly get your amp up and running. For more details and to view the full user manual, visit the product page at:

Limiter

www.leaprofessional.com

Smart Power Bridge

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