

# CODA

C O D A   A U D I O



New Features  
- LINUS Control v2.1.30 -





- 1. New Features..... 3**
  - 1.1. Updates to Loudspeaker Files..... 3**
  - 1.2. Settings page..... 3**
  - 1.3. LINUS5-C & LINUS10-C Fallback..... 4**
  - 1.4. Conform All ..... 4**



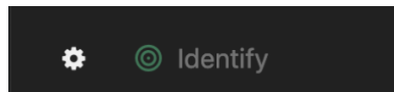
# 1. New Features

## 1.1. Updates to Loudspeaker Files

N-RAY 1WAY Array 90°	New	First implementation.
N-RAY 1WAY Array 120°	New	First implementation.
N-RAY 1WAY Array 90° >>	New	First implementation.
N-RAY 1WAY Array 120° >>	New	First implementation.
SCN	New	First implementation.
SCN Fly Behind	New	First implementation.
SCN SUB Omni100	New	First implementation.

## 1.2. Settings page

There is now a settings page within the LC application, accessed from the 'cog' icon in the lower left of the screen:

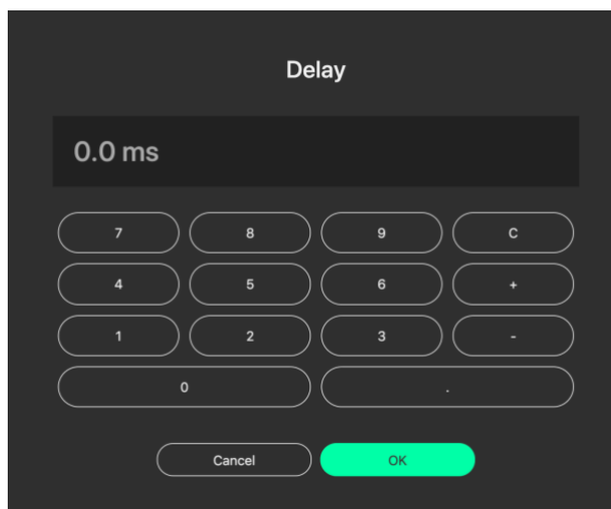


When pressed, a pane is presented, with the following switches:

- 1). Tablet Input
- 2). Remote Access

Toggling either of these switches will either enable or disable the relevant feature.

With the Tablet Input switch enabled, clicking on a value within the Tuning Pane will result in the following window being presented:



With the Remote Access switch enabled, LINUS Control is able to be controlled remotely from another computer running Google's Chrome application. See the Operation Manual for instructions. If the Remote Access switch is disabled, remote control from another computer is disabled.

### 1.3. LINUS5-C & LINUS10-C Fallback

LINUS5-C and LINUS10-C now support operation of digital signal fallback to analog.

*NOTE to successfully use fallback with the LINUS5-C and LINUS10-C amplifiers, ensure that digital signal is sent to both AES inputs of the amplifier. Loss of clock on either AES input will trigger the fallback.*

### 1.4. Conform All

There is now a new button in the discovery list entitled "Conform All".

When pressed, this will replace all amplifiers of a given ID within the workspace with amplifiers in the discovery list with the same ID, if the amplifier in the workspace has loudspeakers assigned that are compatible with the amplifier in the discovery list.



SETUP AMPS TUNE MONITOR

Choose Amp +  
Choose Routing LINUS14 Tuning Group +  
TIR PF> Speaker +

**Batch replace**  
Conform the discovered amplifiers with the modules in the show file.  
Add all to workspace Conform all

01	LINUS14	→
02	LINUS14	→
03	LINUS14	→

\* 01 TIR (LINUS14) ● ●  
02 TIR (LINUS14) ● ●  
03 TIR (LINUS14) ● ●