MARC FAQs

- How do I switch C series to direct drive mode?
 - No mode switching required. Amps drive (depending on model and mode) hi-Z loads
 see Direct Drive Load Capability table (manual) for details
 - => Factory presets (F8 to F10, depending on model) provide routings and limiter settings
- How do I configure the amplifiers for different speaker system set-ups that shall operate even without the software?
 - The scene manager on the operation tab allows to save settings to the user presets in the amplifiers. When you go online, only user preset that are utilized in the project get transferred (overwriting the previous content). So if you have e.g. three different speaker systems, just use different user preset per system in the project's scene manager.
- How do I read data from the amplifiers?
 - The 1.0 release does not include a reading from amplifiers option when going online. The project file on the computer is in any case the master of the system. So we highly recommend to have a backup of the project file always on hand with the amplifiers (especially in an installation) to avoid a service tech having to start from scratch.
- C series amplifiers show a power button on the top row, but it seems not to be working correctly?
 - o The software power switch is in sequence with the hardware power/stand-by switch and the remote power-on. Both hardware switches have to be "on", then the software switch can be used to toggle between on and stand-by.
- Is there a way to turn on C Series amplifiers that have been put on stand-by by software without computer.
 - Hold the encoder button for more than 3 seconds- this will reset the software bypass.

-