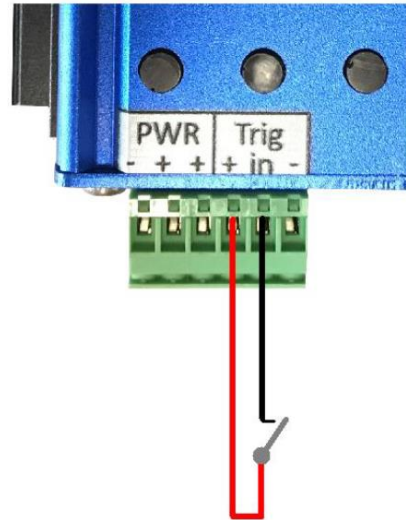


In 2018, the trigger input on the 4play, MP3-WS, E3 & V8 have all been standardized and enhanced. They are now capable of triggering with either an active high or active low signal. This brings them in line with the capabilities of the WavRunner and APC controllers. To enable this, the configuration of the power/trigger connector had to change.

Previous Configuration

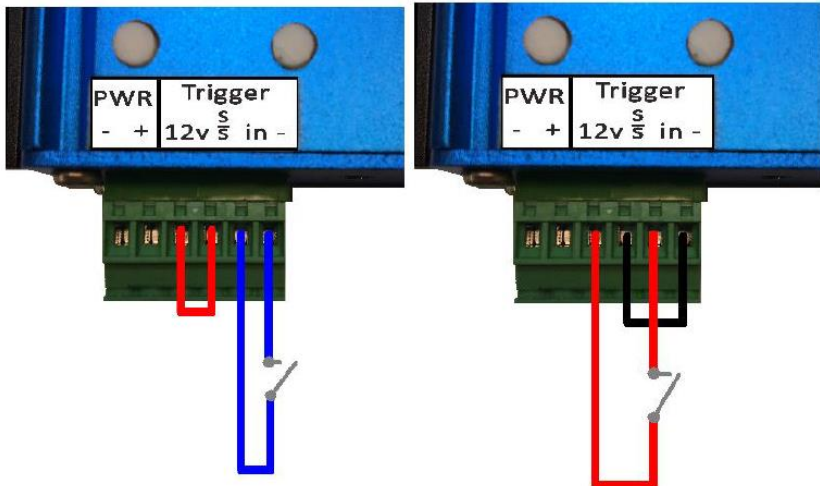
The original configuration provided a 12v output terminal in the trigger section. This was simply labeled “+” used as voltage to trigger the unit.



New Configuration

This change necessitated removal of the extra “+” terminal in the power section. This terminal was originally placed there for convenience of wiring power to other devices.

The “+” terminal in the Trigger section was relabeled “12v” to avoid confusion with the + terminal in the PWR section.



An additional “s/s” terminal was added. This stands for “sink/source”. This terminal enables you to pick whether you want to trigger with +12v or -

To trigger with ground, jump 12v to s/s and put your trigger between “In” and “-”.

To trigger with +, jump - to s/s and put your trigger between “In” and “12v”.