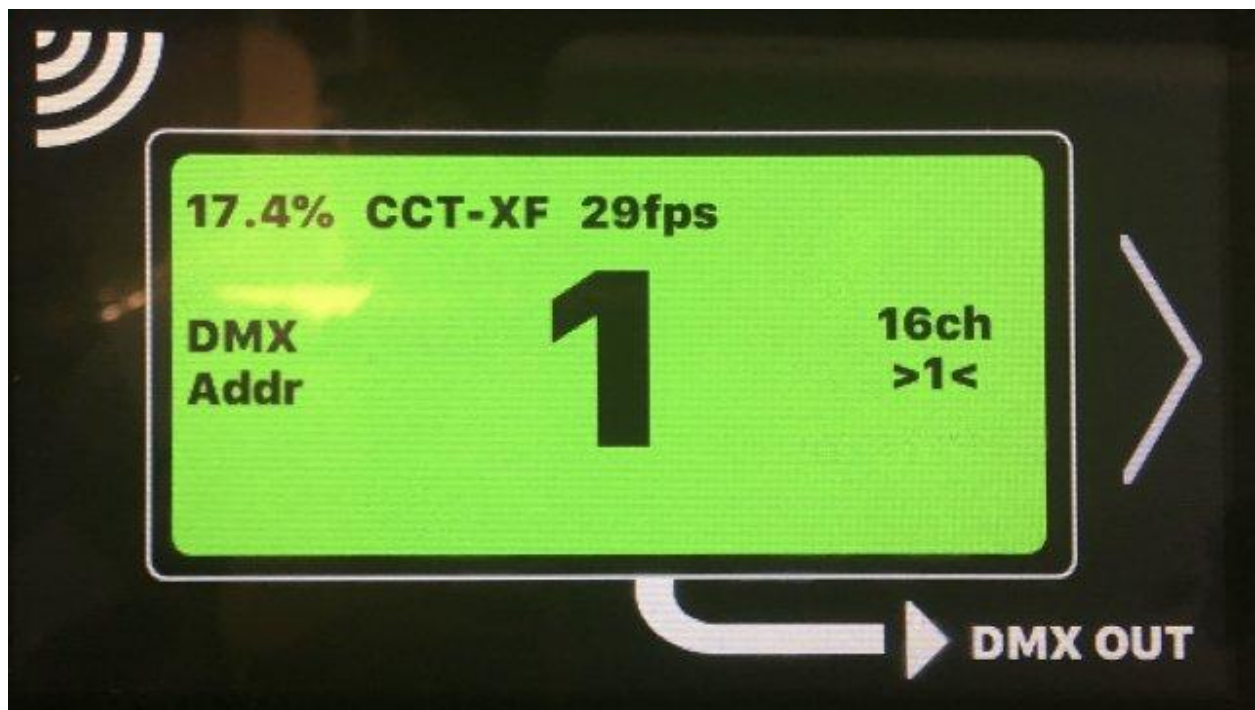


Titan Firmware V205_212

What's New:

- Added new DMX crossfade control on channel 15 of the Roto 16-channel map:

- Crossfade is accessible when a DMX input is selected and DMX MODE = Titan 16-ch (aka Mode 1)
- Set the Ch15 slider to zero on your DMX desk to turn crossfade off.
- Increase Ch15 to slowly crossfade from the primary colour to the secondary colour.
- When the crossfade is active '-XF' will be appended to the colour mode name on the DMX status display as shown below.



- Crossfade can be used in all colour modes and also during SFX.
- In CCT mode CCT white is primary and RGBWC is secondary.
- In all other colour modes CCT white is the secondary colour.
- Crossfade works via all inputs: cable, CRMX, BLE and Roto wDMX.
- Updated DMX Channel mapping to correctly start at channel 1, so each channel is now offset by +1 vs v1.3 mapping (see latest DMX mapping document)
- Moved DMX Police SFX Ch15 colour control to Ch14 to generate a combined control for number of pulses and colour - to free up space for the new crossfade control.

- Other updates to the DMX / MAP table to document the changes to the channel mapping.