



## AIRLITE with PROPPFREXX

### QUESTION:

“The Airlite works fine with ProppFrexx, however the “track state” of modules 1 to 3 and 8 cannot be adjusted. (4,5,6 and 7 are working perfectly)” Is this a software bug?

### ANSWER:

No this is not a software bug and is designed this way.  
I will explain our design background.

The feature ‘track state’ is designed to show the status of a track (of your playout software) on ON switch of the Airlite console.

There are three states:

<b>0 = TRACK_STOPPED</b>	<b>On led stops blinking</b>	<b>indicate ON-state (normal behavior)</b>
<b>1 = TRACK_PLAYING</b>	<b>On led blinks normal speed</b>	<b>indicate Track-state</b>
<b>2 = TRACK_ENDING</b>	<b>On led blinks fast speed</b>	<b>indicate Track-state</b>

Because 4,5,6 and 7 are the only USB channels you can "play-out" from your Proppfrexx software (or any other play out software package )only through these channels with their Track status indication.

Channel 1,2 and 3 are Mic line channels and normally only used for Mic's and other sources and not for playing jingles and tracks.

Channel 8 is a VoIP channel and therefore also not used for jingles/tracks.

Also channel 1,2,3 and 8 have secondary function for the ON switch, it is called Voicetrack. When you push these ON knobs for a few seconds the channel switches to Voice Track Mode. The ON switch starts blinking to confirm this.