



For PPM

The following requirements are needed if you intend to make use of the Xtreme's PPM feature:

- You need to provide PPM receiver (not PWM!) with a true PPM output port.
- Best are 7 available channels (6 are good as well - channel 7 can be ignored as it is only used for external trigger) on your transmitter.
- Best are 2x 3-way(*) switch and 1x 2-way switch available on your transmitter.

*: A 2-way switch will work too considering the assumption that "end points" can be shifted with your transmitter.

Teaching and set-up procedure is very similar for various radios. The differences depend on your radio / receiver model set-up options and features.

If your radio does not support PPM receivers you may still make use of the [OneLINK](#) to work with your system.

For OneLINK

The following requirements are needed if you intend to make use of the OneLINK connected to your own transmitter:

- Your transmitter provides a trainer port with PPM signal out.
- Best are 7 available channels (6 are good as well - channel 7 can be ignored as it is only used for external trigger) on your transmitter.

We directly support major brands by providing pre-prepared trainer port/OneLINK cables for these transmitter sets. Additional information concerning trainer port pin assignment and guidelines on retrieving the PPM signal can be found here:

<http://users.belgacom.net/TX2TX/tx2tx/english/tx2txgb7.htm> (With courtesy of [ALBATROS](#))

In general, the frequency of your existing transmitter does not affect the compatibility with the OneLINK system.