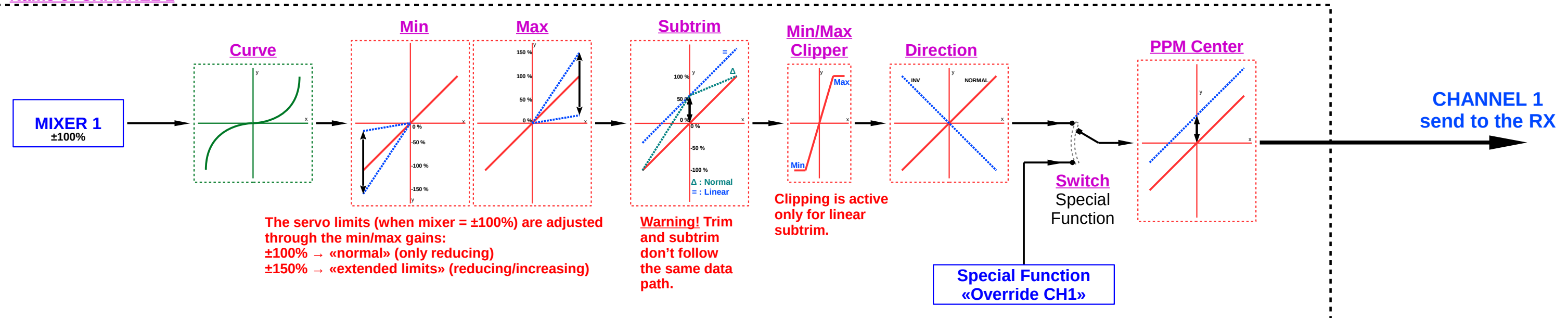


OUTPUTS/SERVOS Diagram

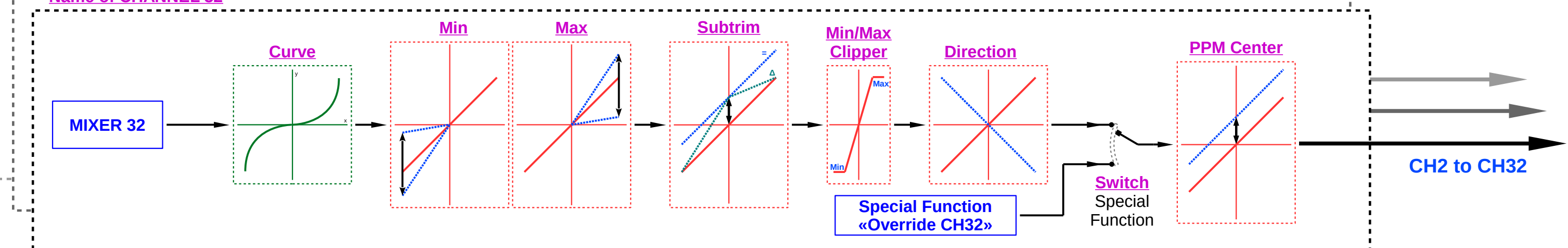
Name of CHANNEL 1



Name of CHANNEL 2

Name of CHANNEL_xx

Name of CHANNEL_32



Mode D8 = 8 Channels
Mode LR12 = 12 Channels
Mode D16 = 16 Channels

A 2nd TX module can be used in the external JR bay.
In this case, the value above are doubled.

Warning!!

The special function 'Override CHxx' doesn't take in account the min/max, direction, etc. Only the PPM Center parameter is used. It is probably better to use the 'REPLACE' multiplex in MIXES menu. If you don't take care, servos can be driven out of their mechanical limits and in the wrong direction...

If you don't use (don't like) the 'override' special function, you may completely disable it by ticking the 'nooverdriech' option when updating your firmware from OpenTX Companion.

Remarks concerning the 'Linear Subtrim':

The linear subtrim add an 'offset' from min to 0 and from 0 to max.

- **(Min + subtrim)** → **subtrim WITH clipping at Min**
- **subtrim** → **(Max + subtrim) WITH clipping at Max**

Example:
Waveform after going through the functions 'Min', 'Max', 'Subtrim', and 'Min/Max Clipper':

Subtrim = +25%
Max = +50%
Min = -75%

