



▶ Version 0.7

Graphical identifier		
Signal input	Function	note
Parameter	Junction	

Box / Frame color coding		
VBAT	Gyro	Throttle
ESC	RC	Internal Processing

Line color codes	
Throttle	Roll/Pitch/Yaw
Yaw	RC
Signal	

Gyro filters parameter	
<b>RPM Notch filters:</b>	<i>gyro_rpm_notch_harmonics, gyro_rpm_notch_q, gyro_rpm_notch_min</i>
<b>Dynamic Notch filters:</b>	<i>dyn_notch_min_hz, dyn_notch_max_hz, dyn_notch_width_percent, dyn_notch_q</i>
<b>Static Gyro Notches 1+2:</b>	<i>gyro_notch1_hz, gyro_notch1_cutoff, gyro_notch2_hz, gyro_notch2_cutoff</i>
<b>Dynamic Gyro LowPass:</b>	<i>gyro_lowpass_type, gyro_lowpass_hz, dyn_lpf_gyro_min_hz, dyn_lpf_gyro_max_hz</i>
<b>Static Gyro Lowpass:</b>	<i>dyn_lowpass2_type, gyro_lowpass2_hz</i>

Dterm filters parameters	
<b>Dynamic D lowpass:</b>	<i>dterm_lowpass_type, dyn_lpf_dterm_min_hz, dyn_lpf_dterm_max_hz, dyn_lpf_dterm_curve_expo</i>
<b>Static D lowpass:</b>	<i>dterm_lowpass2_type, dterm_lowpass2_hz</i>
<b>Static D notch:</b>	<i>dterm_notch_hz, dterm_notch_cutoff</i>