MICROBEAST PLUS

6-AXIS MEMS SENSOR SYSTEM FOR RC-MODELS

WWW.BEASTX.COM

	UP MENU nu LED solid)		off	flashing purple	purple	flashing red	red	flashing blue	blue	fla <mark>shi</mark> ng red <mark>/bl</mark> ue
Α	Device orientation	R	horizontal pins to front	vertical pins to front	hor. inv. pins to front	vert. inv. pins to front	horizontal pins to back	vertical pins to back	hor. inv. pins to back	vert. inv. pins to back
В	Swashplate frequency	R	custom		50 Hz*	65 Hz	120 Hz	165 Hz	200 Hz	
C	Rudder pulse width	R	custom		760 µs		960 μs		1520 μs*	
D	Rudder frequency	R	custom		50 Hz*	165 Hz	270 Hz	333 Hz	(560 Hz)	
E	Rudder limits	R	Use rudder to move servo to one endpoint and wait until LED flashes, then move to the other endpoint and wait.						ait.	
F	Rudder direction	Α					left		right	
G	Swash mixing	R	custom		no mixing	90°(3/4 servos)	120°*	140°	135°/140°(1:1)	
н	Servo directions	R A			Servo CH1		Servo CH2		Servo CH3	(Servo CH7)
1	Cyclic control directions	R					left/back		right/forward	
J	Servo trim / Swashplate trim	R A	no trim*		Servo CH1		Servo CH2		Servo CH3	(Servo CH7)
K	Cyclic throw (Set to 6 degrees!)	R A			not good		OK		perfect	
L	Collective pitch	R				check throw!	negative	check throw!	positive	
M	Servo limit	R					left/back		right/forward	
N	Headspeed Governor	R	Governor off*				electric heli		nitro/gas heli	
	/ERNOR SETUP MENU nu LED flashing slowly)	off	flashing purple	purple	flashing red	red	flashing b <mark>lue</mark>	blue	flas <mark>hi</mark> ng red <mark>/bl</mark> ue	
Α	Test mode	nitro/gas heli: Status-LED blue when magnet passes sensor electric heli: Status-LED red when motor is running								

nitro/gas heli: throttle servo to (increased) idle position Motor off/Idle position electric heli: throttle in "motor off" position, just before motor starts (A throttle unlocked!) т Set full throttle position (electric heli: motor speed does not change anymore - nitro/gas heli: servo at maximum) Full throttle position Governor on Transmitter setup Governor off Autorotation Governor on max. RPM Signal divider R 1 2 3 4* 5 6 7 custom 10 11 12 13 14 Main gear ratio +0.00 +0.20+0.40* +0.60 +0.80 (Sum of $\mathbf{G} + \mathbf{G} + \mathbf{G}$) if not custom") +0.00 +0.05 +0.10* +0.15

Enter SETUP MENU by pressing button for at least 2 seconds in operation mode. Skip to next Menu Point by pressing button briefly, after last point menu will exit.

- R Use rudder to adjust value/choose setting
- A Use aileron to switch menu option
- T Set throttle to desired position if you like to change the setting
- * Default setting: hold button for 10 seconds at any Menu Point (except 🜒) to reset setup and parameter data. Holding button at 🜒 only the trims will be reset!



MICROBEAST PLUS

6-AXIS MEMS SENSOR SYSTEM FOR BC-MODELS

WWW.BEASTX.COM

	RAMETER MENU nu LED flashing quickly)	off	purple	flashing red	red	flashing blue	blue
A	Quick trim	Gyro in HL Mode: Trim aileron and elevator with stick, use rudder to trim collective. Gyro in Rate Mode: Rudder stick trims rudder. AttitudeControl active: Adjust roll and pitch angle of horizon with aileron and elevator stick. Any mode: Reset all servo trims by holding button for 10 seconds.					
В	Control style	custom	normal	sport*	pro	extreme	TX mode
C	Speed flight stability	custom	very low	low	medium*	high	very high
D	Rudder rate consistency	custom	very low	low	medium*	high	very high
Ε	Stick deadzone	custom	very small	small*	medium	large	very large
F	Torque precompensation	custom	off*	low - inv.	high - inv.	low - nor.	high - nor.
G	Cyclic response	custom	custom normal*		increased	aggressive	very aggressive
Н	Pitch boost	custom	off*	low	medium	high	very high
1	Throttle response	soft	soft normal*		increased	aggressive	very aggressive
J	Slow spool up rate	custom	50 rps	100 rps	200 rps*	300 rps	400 rps
K	Quick change rate	custom	= slow spool up	300 rps	500 rps*	700 rps	900 rps
L	AttitudeControl mode	disabled*	Angular mode	Bail out rescue	Bail out w. pitch	3D Mode	3D Mode w. pitch
M	AttitudeControl pitch	> 0%	> 30%		> 50%		> 70%

Enter PARAMETER MENU by pressing button briefly in operation mode. Use rudder to adjust value/choose setting (except at **1**).

Skip to next Menu Point by pressing button briefly, after last point menu will exit.

^{*} Default setting - hold button for 10 seconds when in SETUP MENU (!) to to reset everything to default (except receiver settings)

RECEIVER MENU (Menu LED flashing)			off purple		red	blue				
		Receiver type	Standard RX	Remote satellite	None	Serial signal on DI1				
		Pitch channel								
		Aileron channel	Move the stick/channel on transmitter you want to assign. The Status-LED will flash in blue color when channel was detected. When Status-LED flashes red, two or more channels have been moved!							
		Elevator channel								
		Rudder channel								
1		Gyro channel	Menu points ①, ① and ② can be skipped in case you don't want to use the specific function or if you want to use the nitro RPM Governor or AttitudeControl without separate switch channel.							
1		Throttle channel								
		Aux channel (CH6)	To load the default assignment common to your radio system keep the button pressed for 2 seconds and release. You will directly jump to menu point Q .							
		Governor channel								
		AttitudeControl channel								
ı		Throttle failsafe	Move throttle	to failsafe position (📤 throttle	unlocked!) and push button t	save and exit.				