en/StickSetup/Mode2

LotharF MikroKopter.de This page as an PDF-Document? Click on that Symbol and wait a little moment... --->

<u>StickSetup</u>

MODE 2

- <u>deutsch</u>
- III français

Here are the functions described which can be adjusted by different positions of the control stick in Mode 2.



Description of the stick assignment for MODE 2 Calibration of the ACC Function (One time => necessary. The Kopter Nick (elevation) must stand Gas (throttle) straight.) Throttle up Description / Yaw right of the stick assignment / Nick middle / => Roll middle Gier (yaw / rudder) Roll (aileron) mx-20

en/StickSetu	ip/ivioue2	04/04/25 12.54.40
Function =>	Calibration of the Gyros (Before every Start and after disconnecting the power supply.)	CTRLT CTRLE
	Throttle up / Yaw left / Nick middle / Roll middle	Gier (yaw / rudder) Roll (aileron) Roll (aileron)
Function =>	Start to calibrate the Compass HINT: First pull Nick down. (The calibration is described here: Calibration of the compass)	Gier (yaw / rudder) Roll (aileron) Roll (aileron)
assignment =>	Throttle up / Yaw left / Nick down / Roll middle	MODE 2

Function =>	Start the engines	
Description of the stick assignment =>	Throttle down / Yaw right / Nick middle / Roll middle	Gier (yaw / rudder) Roll (aileron) Nick (elevation)
Function =>	Stop the engines	
		Gier (yaw / rudder) Roll (aileron) Roll (aileron)

en/SuckSett		04/04/25 12.54.40
Function =>	Selection Setting 1	
	Throttle up / Yaw left / Nick middle / Roll left	Gier (yaw / rudder) Roll (aileron) Nick (elecvation)
Function =>	Selection Setting 2	
Description of the stick		Gier (yaw / rudder) Roll (aileron) Nick (elevation)

1		
Function =>	Selection Setting 3	
of the stick	Throttle up / Yaw left / Nick up / Roll middle	Gier (yaw / rudder) Roll (aileron) Nick (elevation)
Function =>	Selection Setting 4	
Description of the stick		O SO THE COLUMN
	right	Gier (yaw / rudder) Roll (aileron)
		MODE 2

