

# **fr/StickSetup/Mode3**

7

LotharF  
MikroKopter.de

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

[StickSetup](#)

**MODE 3**

- [english](#)
- [deutsch](#)

Here are the functions described which can be adjusted by different positions of the control stick in Mode 3.

Assignment of the sticks for MODE 3





Description of the stick assignment for MODE 3

<p><b>Function</b> =&gt;</p>	<p><b>Calibration of the ACC</b>  (One time necessary. The Kopter must stand straight.)</p>
<p><b>Description of the stick assignment</b> =&gt;</p>	<p>Throttle up / Yaw right / Nick middle / Roll middle</p>





<p><b>Function</b> =&gt;</p>	<p><b>Calibration of the Gyros</b>  (Before every Start and after disconnecting the power supply.)</p>
<p><b>Description of the stick assignment</b> =&gt;</p>	<p>Throttle up / Yaw left / Nick middle / Roll middle</p>
<p><b>Function</b> =&gt;</p>	<p><b>Start to calibrate the Compass</b>  <b>TIPP:</b> First pull Nick down.  (The calibration is described here: <a href="#">Kompass kalibrieren</a>)</p>
<p><b>Description of the stick assignment</b> =&gt;</p>	<p>Throttle up / Yaw left / Nick down / Roll middle</p>



<p><b>Function</b> =&gt;</p>	<p><b>Start the engines</b></p>	 <p>The image shows a radio transmitter in Mode 3. The left stick is moved up and forward, labeled 'Nick (elevation)' and 'Roll (aileron)'. The right stick is moved up and right, labeled 'Gas (throttle)' and 'Gier (yaw / rudder)'. The central LCD screen displays 'MODE 3'. The transmitter has 'mx-20' printed on the front and buttons for 'ESC' and 'SET'.</p>
<p><b>Function</b> =&gt;</p>	<p><b>Stop of the engines</b></p>	 <p>The image shows the same radio transmitter in Mode 3. The left stick is moved down and forward, labeled 'Nick (elevation)' and 'Roll (aileron)'. The right stick is moved down and right, labeled 'Gas (throttle)' and 'Gier (yaw / rudder)'. The central LCD screen displays 'MODE 3'. The transmitter has 'mx-20' printed on the front and buttons for 'ESC' and 'SET'.</p>
<p><b>Description of the stick assignment</b> =&gt;</p>	<p>Throttle down / Yaw left / Nick middle / Roll middle</p>	

Function =>	Selection Setting 1
<p><b>Description of the stick assignment</b> =&gt;</p>	<p>Throttle up / Yaw left / Nick middle / Roll left</p>
<p><b>Function</b> =&gt;</p>	<p><b>Selection Setting 2</b></p>
<p><b>Description of the stick assignment</b> =&gt;</p>	<p>Throttle up / Yaw left / Nick up / Roll left</p>



<p><b>Function</b> =&gt;</p>	<p><b>Selection</b> <b>Setting 3</b></p>	
<p><b>Function</b> =&gt;</p>	<p><b>Selection</b> <b>Setting 4</b></p>	
<p><b>Description</b> <b>of the stick</b> <b>assignment</b> =&gt;</p>	<p>Throttle up / Yaw left / Nick up / Roll middle</p>	
<p><b>Description</b> <b>of the stick</b> <b>assignment</b> =&gt;</p>	<p>Throttle up / Yaw left / Nick up / Roll right</p>	

Function =>	Selection Setting 5	
Description of the stick assignment =>	Throttle up / Yaw left / Nick middle / Roll right	