

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



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



<p>Function =></p>	<p>Start the engines</p>	 <p>The image shows an RC transmitter in Mode 3. The left stick is labeled 'Nick (elevation)' with a vertical double-headed arrow. The right stick is labeled 'Gas (throttle)' with a vertical double-headed arrow. The left stick is also labeled 'Roll (aileron)' with a horizontal double-headed arrow. The right stick is labeled 'Gier (yaw / rudder)' with a horizontal double-headed arrow. The transmitter has a central LCD screen displaying 'MODE 3'. The model name 'mx-20' is visible below the screen. The transmitter is black and silver with two sticks and various buttons.</p>
<p>Function =></p>	<p>Stop of the engines</p>	 <p>The image shows the same RC transmitter in Mode 3. The left stick is labeled 'Nick (elevation)' with a vertical double-headed arrow. The right stick is labeled 'Gas (throttle)' with a vertical double-headed arrow. The left stick is also labeled 'Roll (aileron)' with a horizontal double-headed arrow. The right stick is labeled 'Gier (yaw / rudder)' with a horizontal double-headed arrow. The transmitter has a central LCD screen displaying 'MODE 3'. The model name 'mx-20' is visible below the screen. The transmitter is black and silver with two sticks and various buttons.</p>
<p>Description of the stick assignment =></p>	<p>Throttle down / Yaw right / Nick middle / Roll middle</p>	
<p>Description of the stick assignment =></p>	<p>Throttle down / Yaw left / Nick middle / Roll middle</p>	

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

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

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