

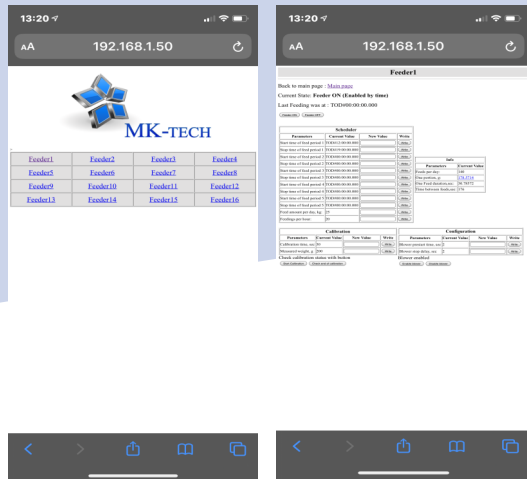


# MK-Tech

MK-TECH Feeder controller is made to control different types of feeders.

The controller supports calibration and spreader motor. There is up to 100 channels per controller. Monitoring and control via HMI or wifi/ GSM.

The controller is user friendly and easy to use.



post@mk-tech.no



+47 48 51 70 94


**Technical data:**

- Maximum feeder: Up to 100 channels
- Feeding intervals: 8 intervals per day
- Interface: HMI, WIFI or GSM
- Feeder types: Calibrating and auger-/ spreader support
- Channel voltage: 12V, 24V or 110/230V
- Power consumption: Depends of number of feeders connected

## Feeder1

Back to main page : [Main page](#)

Current State: **Feeder ON (Enabled by time)**

Last Feeding was at : TOD#13:28:04.794

Scheduler			
Parameters	Current Value	New Value	Write
Start time of feed period 1	TOD#12:00:00.000	<input type="text"/>	<input type="button" value="Write"/>
Stop time of feed period 1	TOD#19:00:00.000	<input type="text"/>	<input type="button" value="Write"/>
Start time of feed period 2	TOD#00:00:00.000	<input type="text"/>	<input type="button" value="Write"/>
Stop time of feed period 2	TOD#00:00:00.000	<input type="text"/>	<input type="button" value="Write"/>
Start time of feed period 3	TOD#00:00:00.000	<input type="text"/>	<input type="button" value="Write"/>
Stop time of feed period 3	TOD#00:00:00.000	<input type="text"/>	<input type="button" value="Write"/>
Start time of feed period 4	TOD#00:00:00.000	<input type="text"/>	<input type="button" value="Write"/>
Stop time of feed period 4	TOD#00:00:00.000	<input type="text"/>	<input type="button" value="Write"/>
Start time of feed period 5	TOD#00:00:00.000	<input type="text"/>	<input type="button" value="Write"/>
Stop time of feed period 5	TOD#00:00:00.000	<input type="text"/>	<input type="button" value="Write"/>
Feed amount per day, kg:	25	<input type="text"/>	<input type="button" value="Write"/>
Feedings per hour:	20	<input type="text"/>	<input type="button" value="Write"/>

Info	
Parameters	Current Value
Feeds per day:	140
One portion, g:	178.5714
One Feed duration,sec:	30.78572
Time between feeds,sec:	176

Calibration			
Parameters	Current Value	New Value	Write
Calibration time, sec	30	<input type="text"/>	<input type="button" value="Write"/>
Measured weight, g	200	<input type="text"/>	<input type="button" value="Write"/>

Check calibration status with button

Configuration			
Parameters	Current Value	New Value	Write
Blower prestart time, sec	2	<input type="text"/>	<input type="button" value="Write"/>
Blower stop delay, sec	2	<input type="text"/>	<input type="button" value="Write"/>

Blower enabled