## Multifunctional Mainboard to Observe and Manipulate Organisms (MOMO) Scales Application

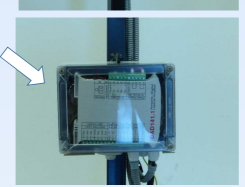
## Automating the recording and manipulation of animal behavior

Peter Loës & Peter Skripsky Department Kempenærs

Weigh cell



**Amplifier** 





MOMO RFID with Scales

## **APPLICATIONS OF THE MOMO (Scales):**

- The Scales is used to measure the weight of the animals
- Identification of any species that can be fitted with a RFID transponder
- Could be used in other settings e.g. nesting or roosting areas to get the weight and ID of individuals



**MOMO Circuit Board** 

## POSSIBLE CONFIGURATION SETTINGS:

Operating time of the feeder [hour:min]

ON\_TIME = 04:00 OFF\_TIME = 23:00

RFID settings [sec]

RFID\_TYPE = SR # Short Range reader

RFID\_POWER = UA1 # 5V output RFID\_ABSENT\_DETECT\_TIMEOUT = 5

**Scales configurations** 

SCALES\_POWER = UA2 # 11V output SCALES CFG TW = 20 # Tare Window [g]

SCALES\_CFG\_TI = 2000 # Tare Interval [ms]

SCALES\_CFG\_NR = 15 # Nominal silence weight [g] SCALES\_CFG\_NT = 500 # Nominal silence Time [ms]

SCALES\_CFG\_SD = 100 # Start Delay [ms]
SCALES\_CFG\_MT = 600 # Measure Time [ms]
SCALES\_CFG\_TL = 25 # Trigger Level [g]



