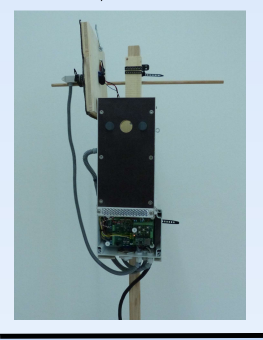
# Multifunctional Mainboard to Observe and Manipulate Organisms (MOMO) Audio Application

## Automating the recording and manipulation of animal behavior

Peter Loës & Peter Skripsky Department Kempenærs

Smart Nest Box, MOMO Board with Audio



Audio Board with FN-RM01
Audio Recorder and Player Module



Speaker and microphone on top



#### **APPLICATION AUDIO**

- Targeted manipulation of 1000 and more individuals.
- Pit-tag numbers(RFID) run Playback- or Record-Soundfiles
- Random Playback Audio files P001.wav/mp3 up to P005.wav/mp3.
- Record Audio files R001.wav up to R999.wav
- Combined Audio Playback and Record over time.



**MOMO Circuit Board** 

RIFD(pit-tag number): AUDIO SETTINGS

## 123456789012345:{PLAYBACK}:{RECORD}:{PLAYBACK\_TYPE}

## Playback:

ID = 0123456789012345:20:0:1 20 sec. playback P001.wav/mp3

#### Record:

0123456789012345:0:20

20 sec. record R001.wav up to R999.wav

#### **Combined:**

0123456789012345:30:10:2

30 sec. playback P002.mp3/wav

10 sec. record R001.wav up to R999.wav Random Playback with Playback\_Type:

#### and on they back with they ba

0123456789012345:10:0:7

10 sec. playback

Random playback\_type(7): P001.mp3/wav or P002.mp3/wav

## RFID settings [sec]

RFID\_TYPE = SR # Short Range reader RFID\_POWER = UA1 # 5V output

RFID\_ABSENT\_DETECT\_TIMEOUT = 5



