# **Automated Home-cage System User Manual**

The Automated Home-cage System is a fully autonomous mouse behavioral and optogenetic experiment system. This manual will guide you through the initial check and installation of your system. It also describes operation, maintenance, and diagnostic procedures of your system.

#### 1. Hardware Checklist

■ The Automated Home-cage System is a fully enclosed system as shown in Fig.1.1.





Fig.1.1

Fig.1.2

There are four electric cables and one plastic tube come out from the left side of the enclosure. Refer to table1 for their specifications.

Table1. Home-cage I/O

|        | Item Name                    | Function                                |
|--------|------------------------------|---|
|        | 12v AC/DC wall mount Adapter | Provide 12v power for Arduinos, motors  |
|        |                              | and Lee solenoids                       |
| Input  | 24v AC/DC wall mount Adapter | Provide 24v power for 3/2-way solenoid  |
|        |                              | valve and analog pressure regulator     |
|        | USB 2.0 to Micro B Cable     | Connect Arduino_Master to PC            |
|        | Plastic tube                 | Provide Air supply (4-bar) to Home-cage |
| Output | BNC Cable                    | Send voltages (0-5 V) to control Laser  |

- The water reservoir, the Arduino switch, the reward switches, and the solenoids are located at the front frame of the enclosure (Fig.1.2).
- All the circuit boards are mounted on the right side of the enclosure (Fig.1.3).

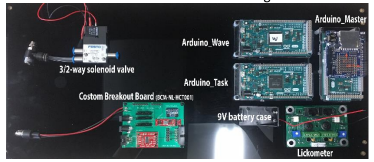


Fig.1.3

The Home-cage and the Headport are fixed on the floor of the enclosure (Fig.1.4).





Fig.1.4 Fig.1.5

Two pressure regulators are mounted on the back side of the enclosure (Fig. 1.5).

#### 2. Software installation

- Download the latest version of <u>MATLAB</u> from <u>https://www.mathworks.com</u>. After installed it, do the following steps to adjust Java Heap Memory to be half of the full Java Heap Size:
  - Start MATLAB.
  - On the Home tab, in the Environment section, click Preferences. Select
    MATLAB > General > Java Heap Memory.
  - Select a Java heap size value using the slider or spin box.
  - Click OK.
  - Restart MATLAB.
- Download the latest version of the <u>Arduino IDE</u> from <a href="https://www.arduino.cc">https://www.arduino.cc</a>. After installed it, with the Arduino plugged into a USB port, start up the IDE and make sure that the correct board name/version and COM port appears under the **Tools** menu.
  - The COM port can be seen in the Windows Device Manager.
  - A support package for Arduino DUE needs to be downloaded via the IDE:
    - Click the menu item **Tools** → **Board** → **Boards Manager**.
    - Search 'due' and find Arduino Due package.
    - Click on the Install button that appears.
  - Copy all the files in the folder "\Arduino programs\XXX task\Library\" to the PC folder:\Program Files (x86)\Arduino\libraries\".
  - To upload an Arduino program to Arduino board via the IDE, do the following steps:
    - Connect a USB cable from PC to the Native USB Port of the Arduino board
    - Click the menu item File → Open, select the program.
    - o Click the menu item **Tools** → **Board**, select the Native USB port.
    - Click the menu item **Tools** → **Port**, select the correct COM port.
    - Click the button Upload.

- Upload Arduino program to Arduino board according to the task. In the folder "\Arduino programs\XXX task\":
  - Upload "\Arduino\_Wave\Arduino\_Wave.ino" to the Arduino\_Wave board.
  - Upload "\Arduino\_Task\Arduino\_Task.ino" to the Arduino\_Task board.
  - Upload "\ Arduino\_ Master \Arduino\_Master.ino" to the Arduino\_ Master board.

### 3. HomeCage GUI

HomeCage GUI is created for user to easily interface with the Arduino\_Master board during experiment. To use HomeCase GUI, copy folder "\Matlab GUI\" to the PC, connect the system to the PC and run "\Matlab GUI\homecage\_gui.m" program in MATLAB. HomeCage GUI shows up as Fig.3.1. The main functions are described as follows:

#### 3.1. Cage block

- Set the mouse name, the experiment starting date and the COM port for the corresponding cage. Click open button to communicate to Arduino\_Master board.
- Click Msg to get the experiment information (message) in last 24 hours.
- Click Plot\_ to plot the mouse behavior data in last 24 hours.
- The last 24 hours data/message stored in the local PC will be clear once click **close** button, disconnect the USB cable from PC, or Arduino\_Master board is reset.

#### 3.2. Control panel

- Chose the cage that you want to interface with.
- Click read to get the on-line motor positions and mouse weight and show in the corresponding text fields.
- Set a value in text field of MotorFB, click Move& Set to move the FB motor and set its position value in the Arduino code.
- Set a value in text field of MotorLR, click Move& Set to move the LR motor and set its position value in the Arduino code.
- Set a value in text field of **MotorPol**, click **Move** to move the Pole motor.
- Set a value in text field of FinalFB, click Set to set the final position value of the FB motor in the Arduino code.
- Set a value in text field of Left/Right, click Set&Reward to set the reward size and a drop of water comes out of lickport.
- Click Tare to initialize the weighting scale and save the offset of the weighting scale to the SD card at the Arduino\_Master board.

#### 3.3. Save Paras and Load Paras Button

 Click Save Paras or Load Paras to save or load the settings of the mouse name, the experiment starting date and the COM port number for all the cages.



Fig.3.1

## 4. Operation Procedures

- 1. Move the Automated Home-cage system to the workstation where there are the compressed air supply and the power outlet.
- 2. Connect the plastic tube from the system to the compressed air supply (4 bars).
- 3. Adjust the manual pressure regulator to 2 bars and check if there is air leaking.
- 4. Make sure the Arduino switch is toggled to "OFF".
- Copy the two initial parameter files (PARAF.TXT and PARAS.TXT) in the folder "\Arduino programs\XXX task\initial config files\" to a blank SD card and insert the SD Card into the SD card shield.
- 6. Adjust the height of the lickport to make sure it is higher than the bottom edge of the headport opening.
- 7. Power up the 12V and 24V adapter and then connect Arduino\_Master board to USB hub via USB cable.
- 8. The lickport will be moved into the headport opening.
- 9. Run "\Matlab GUI\homecage\_gui.m" program in MATLAB. Set the mouse name, start date and the com port in the corresponding cage block of the HomeCage GUI. Click open button to start receiving data from Arduino Master board.
- 10. Make sure nothing is on the weighting stage and click **Tare** button to zero the weighting scale.
- 11. Click **Read** button, the text field of **Weight** should show a value close to zero. Put an object with known weight **W** (g) on the weighting stage and click **Read** button again, the text field of **Weight** should show a value close to **W** (g).

- 12. After toggled the Arduino switch to "ON". Trial 1 starts, and the pole drops down. Touching the lickport by your hand will trigger another trial.
- 13. Put bedding, food, hiding tube into the home-cage.
- 14. Put the mouse into the home-cage.
- 15. Cover the home-cage with the lid and the system enclosure with the top panel.
- 16. Repeat the above steps if you have more cages. Click **Save Paras** button to save the cage setting parameters once you are done with setting up the cages.

#### 5. Maintenance

#### 5.1. Connect to PC

- if you want to use HomeCage GUI to interface with Arduino\_Master board and check mouse behavior while experiment is running, the Automated Home-cage System needs to connect to a PC, even though it can be fully function without connecting to a PC.
- In the event that MATLAB is crushed while experiment is running, close MATLAB, and make sure that the Automated Home-cage Systems are still running fine. Restart MATLAB and run HomeCage GUI again.

#### 5.2.SD Card

- For a new mouse, copy the two initial parameter files (PARAF.TXT and PARAS.TXT) in the folder "\Arduino programs\XXX task\initial config files\" to a blank SD card to start the experiment. While the trials are going on, there are six files stored in the SD Card. Refer to "\example data\README.txt" for the detail explanations of these files.
- When putting a different mouse to the same cage, make sure to change the SD card for the particular mouse.
- When changing SD Card, i.e., pulling one out from and push the other one into the SD Card shield, make sure the Arduino switch is turned off.

#### 5.3. Weighting Scale Initialization

- When click Tare button, the weighting scale initialization is performed, and the offset of the weighting scale is saved to the file PARAF.TXT in SD card. You must perform Tare in the following circumstances:
  - Using a new cage.
  - Using a SD card which is new to the particular cage.
  - After replacing the load cell for the weighting scale.

#### **5.4. Weighting Scale Routine Check**

- In order to get the mouse weight accurately while the experiment is going on, it is very important to check the weighting scale routinely via HomeCage GUI:
  - Make sure nothing is on the weighting stage and click **Tare** button to zero the weighting scale.
  - Click Read button, the text field of Weight should show a value close to zero.
  - Put an object with known weight W (g) on the weighting stage and click Read button again, the text field of Weight should show a value close to W (g).

#### 5.5. Reward Solenoid Routine Check

 Use Set&Reward button in Homecage GUI to set the reward size for both left and right lickport. Make sure the actual reward drops are roughly equal on both sides. Check the reward size routinely. If a much smaller reward size is noticed while the experiment is going, flush the water line first to see if the reward size is back to normal. If not, replace with a new solenoid.

## 5.6. Arduino Board Reset

- In general, there is no need to reset the Arduino boards manually, i.e. by pushing the reset button at the Arduino board. When power up, the three of Arduino boards are reset and handshake with each other automatically.
- In the event that Arduino\_Master board hangs while experiment is running, the embedded watchdog timer will reset Arduino\_Master board automatically, and the experiment should continue without issues.
- In case you have to reset the Arduino boards manually, be sure to reset Arduino\_Wave board and Arduino\_Task board first, and then reset Arduino\_Master board.

#### 5.7. Lickport Position

During Auto-training, check and adjust the Lickport position periodically:

- When the lickport retracts out of the headport, adjust its height to a bit higher than the bottom edge of headport opening (Fig.5.1) and make sure it is still at the center of the head port opening in left-right direction.
- When lickport reaches the final position, there is a one-time adjustment of the position to make sure the mouse can access both tubes of the lickport and the lickport is roughly in the center (Fig.5.2). The final forward/backward position can be adjusted via the HomeCage GUI as described in above section 3.



Fig.5.2

# Fig.5.1

#### 5.8. Clean Home-cage

The home-cage can be detached from the system to be cleaned:

- Unscrew the two screws (inside home-cage) that fixes the home-cage with the
- Detach the 6pin connector that connects weighting stage to the circuit board on the right side of the enclosure.
- When clean the home-cage, be sure to take good care of the weighting stage (no hard press of the stage), the 6pin connector and the ribbon cable.

#### 5.9. Power on/off

In general, the system can be power on all the time.

- In the event you want to power off the system, follow the sequence: turn off the Arduino Switch, unplug 12V adapter and 24V adapter, unplug USB cable from PC, turn off the air supply.
- In the event you want to power on the system, follow the sequence: turn on the air supply, plug in 12V adapter and 24V adapter, plug in USB cable from PC, turn on the Arduino Switch.

## 5.10. Add/Modify protocol

To modify an existing protocol or add a new protocol, you should modify the existing states or create new states by editing the function "send\_protocol\_to\_Bpod\_and\_Run()" in "\Arduino programs\XXX task\Arduino\_Master\Arduino\_Master.ino".

- In function "send\_protocol\_to\_Bpod\_and\_Run()", modify/add new state using function "CreateState()".
- The function "CreateState()" constructs a state struct defined by the input arguments and returns a constructed state. There are 5 input arguments:
  - Name: The name of the state.
  - TimeOut: A float variable indicating the state timeout.
  - o nChangeConditions: The number of state transitions defined.
  - o StateChangeConditions: The pointer to the state transitions.
  - o nOutputActions: The number of output actions.
  - Outputs: The pointer to the output actions.

## 6. Trouble Shooting

## 6.1. Mice do not enter trigger head fixation for extended period of time

- 6.1.1. Mouse cannot poke in the headport (Fig.6.1)
  - Check the headbar position: anterior edge of headbar should line up with lambda suture; depressions go face up.
  - NO glue or dental cement should occlude either side of the headbar.
  - Headbar position should be consistent from mouse to mouse.

Headbar too far anterior and divots on wrong side Caked dental cement prevents smooth insertion



Top of headbar aligned with lambda, divots on right side No excess dental cement around or on top of bar



Fig.6.1.

- 6.1.2. Mouse cannot access the lickport because the lickport is far from mouse
  - The lickport position needs to be adjusted, refer to section 5.3 for how/when to adjust the lickport position.
- 6.1.3. The program cannot detect licking when mouse licking

- Check if metal sheet on the weighting stage is electrically connected with the Lickometer to form a complete circuit. The resistance between metal sheet on the weighting stage and the aluminum tape on headport should be less 10 Ohm if the connection is good.
- Check if the **9v battery** are in the good shape and the voltage is more than 8 Volt.
- The Lickometer may be malfunctioned, refer to section 9.8 of "Automated Home-cage System construction Manual" for how to check Lickometer.

## 6.2. Mice do not advance in training for extended period of time

- 6.2.1. The pole does not drop down during the task
  - The pole may be stuck. Increase the air pressure to 3-4 bar to let the pole drop down then go back to 2 bars as normal.
  - Try manually press down the pole (together with the motor).
- 6.2.2. Reward could be running slow
  - Check periodically that water is coming out and the flow on the two lickspouts is evenly.
  - Check if there is any clog in tubes and solenoid. Clean the water lines if necessary.
  - Check if the solenoid is malfunctioned.
- 6.2.3. The mouse triggers self-release too frequently.
  - Make sure the mouse is not on the platform, and then click the Tare button in HomeCage GUI.
  - Check if the top panel of the weighting stage is block by bedding or other stuff.
- 6.2.4. Too much pole activity can cause the motor to malfunction
  - Check the pole is presented at the correct location. This should be checked periodically.

## 7. Training data Example

■ Fig.7 shows example learning curve of number of switch trigger (A), number of head-fixation (B), number of reward (C), weight (D) and histogram of number of re-extend of lickport (E). These data are from ~35 example mice and only first 10 days are showed to illustrate the trend.

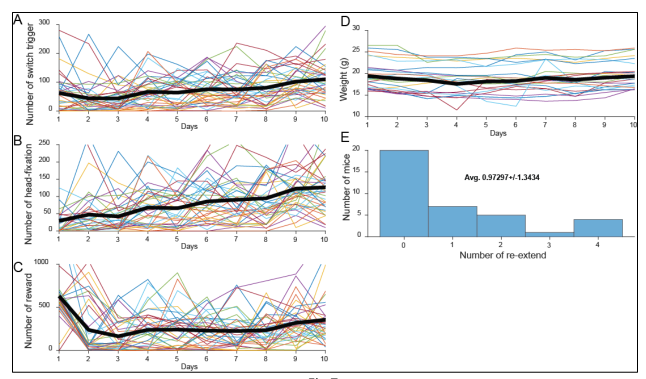


Fig.7