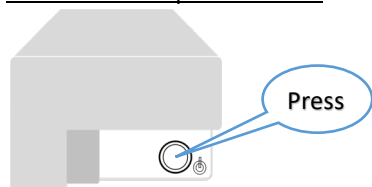
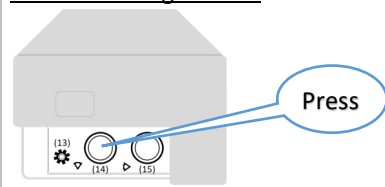


GazeDriver Quick guide

To start and stop GazeDriver:



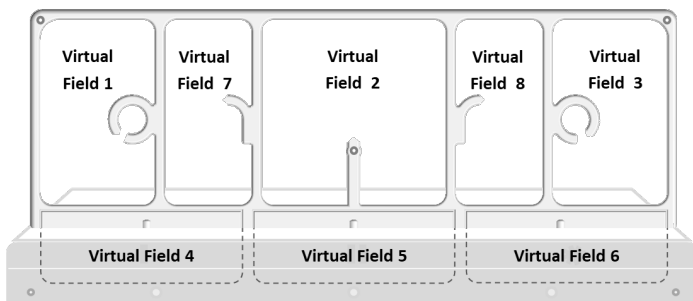
To enter konfiguration:



Steering:

- 1 Turn Left
- 2 Drive forward
- 3 Turn Right
- 4 Reverse
- 5 Stand-by
- 6 Wheelchair menu
- 7 Steer left
- 8 Steer right

Training plate



Possible modes of GazeDriver:

- Standby
- Driving
- Mouse output
- Wheelchair menu

To enter wheelchair menu:

- GazeDriver in standby
- Look at virtual field 6
- Use virtual fields 1, 2, 3 4 to navigate menu
- Exit by looking at virtual field 5

LED feedback

Standby	●	●
Driving forward	●	●
Steering left	●	●
Steering right	●	●
Turning left	●	
Turning right		●
Mouse output		○
Wheelchair menu		○

Calibration for driving:

- GazeDriver in standby
- Push konfiguration button
- On phone connect to hotspot GazeDriver
- If asked for code: 12345678
- If asked to log in: confirm
- Press button (15) two times
- Calibration starts
- Look at the white dots on GazeDriver and training plate in this order: Bottom left, Bottom right, Top right, Top left, Middle.
- If succes, all LED's blinks green
- Press button (14) until Save and exit is reached
- Press button (15)

To stop GazeDriver:

Look away from virtual fields, close your eyes or turn your head

GazeDriver Quick guide

Outdoor driving in sunshine:

- Wear a cap
- Lean the wheelchair backwards
- Some sunglasses might deteriorate the driving experience
- Blink value 500ms (se manual)

To enter mouse mode:

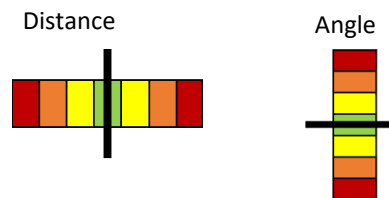
- GazeDriver in standby
- Look at virtual field 4
- To exit mouse mode:
- Close your eyes until GazeDriver enters standby

To calibrate for mouse mode:

- GazeDriver in standby
- Push configuration button (14)
- On phone connect to hotspot GazeDriver
- If asked for code: 12345678
- If asked to log in: confirm
- On tablet connect to Bluetooth "GazeDriver"
- On tablet start GazeDriver calibration app
- Press button (15) one time
- Press button (14) one time
- Press button (15) one time
- Calibration starts
- Follow the dots on the screen without looking away
- If succes, all LED's blinks green
- Press button (14) until Save and exit is reached
- Press button (15)

Positioning of GazeDriver:

- GazeDriver in standby
- Push configuration button (14)
- On phone connect to hotspot GazeDriver
- If asked for code: 12345678
- If asked to log in: confirm
- Look at the distance and angle meters
- The black bar shall be in the middle of the meter



See also—User connected LED

User connected LED:

- Just above the camera is a white LED
- This LED shall be on uninterrupted when user is looking within the virtual fields.
- If not—see "Positioning of GazeDriver"

For more information:

- Go to gazedriver.com support
- The manual can also be downloaded from there

Emergency stop:

- Familiarize yourself with the required emergency stop. This is important both for user and assistants

Emergency stop:

- Emergency stop can be user or assistant controlled depending on your ability to activate an emergency stop