RASPBERRY PI EYE

What have you seen lately?

THE RASPBERRY PI EYE – A VISION TOOL FOR THE PI

TECHNICAL SPECIFICATIONS

CON

ASSEMBLY INSTRUCTIONS

Home / Technical Specifications / Assembly Instructions

The assembly instructions file is maintained on GitHub.

Click here for the PDF version.

Some additional photos of the original prototype eye:



View of stepper motor used for left-right motion.



View of the Pi Eye from the top with the Sense-Hat installed.

Recent Posts

Visual Field Construction - Heal Plc

Object Detection - Haar Cascades

Visual Field Construction - Sensors

Visual Field Construction – Motion I

Forward

Visual Field Construction - Stitchin

Pi Eye Archives

May 2017

Search this site ...

Search ...

Meta

Log in

Entries RSS

Comments RSS

WordPress.org



The Pi Eye with connections from the Sense-Hat to the motor controller.

RASPBERRY PI FOUNDATION

This site is not connected, in any way, with the Raspberry Pi Foundation or website "www.raspberrypi.org".
Raspberry Pi is a trademark of the Raspberry Pi Foundation

INFORMATION ABOUT THE EYE

Heal Plot
Object Detection
Open CV
Visual Field

FIND US ON GITHUB

Pi-Eye GitHub Site

WordPress Theme | Total by Hash Themes