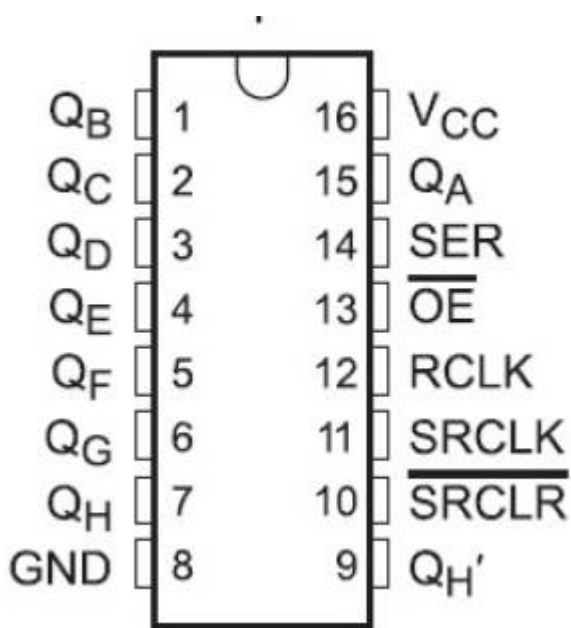


# Multiplexer



}

## SN74HC595N

- Hausautomation und Anschlüsse: Übersicht [http://192.168.1.21/dokuwiki/doku.php?id=sensor\\_link\\_overview](http://192.168.1.21/dokuwiki/doku.php?id=sensor_link_overview)
- ERklärung <https://lastminuteengineers.com/74hc595-shift-register-arduino-tutorial/>
- Übersicht <http://elektro.turanis.de/html/prj061/index.html>
- LED Beispiel inkl. Python Code [https://www.sunfounder.com/learn/Super\\_Kit\\_V2\\_for\\_RaspberryPi/lesson-10-driving-leds-by-74hc595-super-kit-for-raspberrypi.html](https://www.sunfounder.com/learn/Super_Kit_V2_for_RaspberryPi/lesson-10-driving-leds-by-74hc595-super-kit-for-raspberrypi.html)

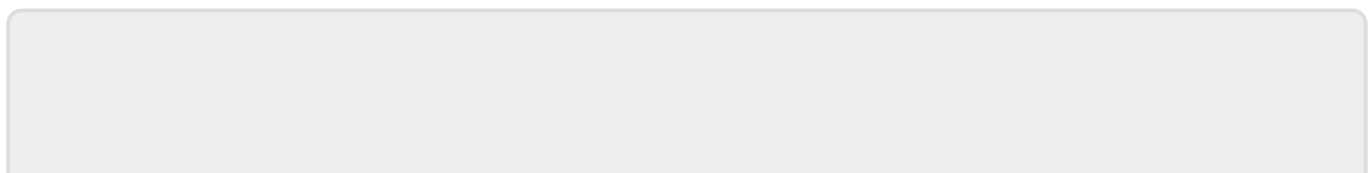
## cd74hc4067

Datenblatt [cd74hc4067\\_datenblatt.pdf](#)

Tutorial [cd74hc4067\\_tutorial.pdf](#)

Info <http://www.mutiwingspan.co.uk/micro.php?page=plex>

- There are code examples in sensor/multiplexer



From:

<https://www.huw.moenkeberg.ch/> - **HousAutomation Pi**

Permanent link:

<https://www.huw.moenkeberg.ch/doku.php?id=multiplexer&rev=1577443639>

Last update: **2022/01/09 14:41**

