

# broadlink

```
wget
https://raw.githubusercontent.com/mjg59/python-broadlink/master/cli/broadlink_cli
wget
https://raw.githubusercontent.com/mjg59/python-broadlink/master/cli/broadlink_discovery
chmod +x broadlink_cli broadlink_discovery

./broadlink_discovery
echo "0x2787 192.168.2.28 a126f434ea34" > broadlink
```

IR

```
./broadlink_cli --device @broadlink --learn
```

RF

```
./broadlink_cli --device @broadlink --rfscanlearn

# convert result code from hex to base64
echo "... " | xxd -r -p | base64
```

scripts.yaml

```
parcheggio:
  sequence:
    - service: broadlink.send
      data:
        host: 192.168.2.28
        packet:
          -
"sgU0ACQNJAwNJA0kJA0lDA0kDSQNJA0kDSQNJCQNJQ0lDCUMDSQNJCUMDSQNJA0lDSQlDA0AAXI
AAAAA"
```

to reload deviced in haaska deactivate skill and enable.

From: <https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link: <https://wiki.csgalileo.org/projects/internetofthings/broadlink>

Last update: **2019/07/13 14:26**

