

# Pioneer/Onkyo AV receiver

<https://arnowelzel.de/en/control-av-receivers-by-pioneer-over-the-network>

<https://github.com/openhab/openhab1-addons/wiki/Pioneer-AVR-Binding>

git clone <https://github.com/miracle2k/onkyo-eiscp>

[control.py](#)

```
import eiscp
#for receiver in eiscp.eISCP.discover(timeout=5):
#    receiver.command('power off')
#    print(receiver.info)

# Create a receiver object, connecting to the host
receiver = eiscp.eISCP('192.168.1.14')

# Turn the receiver on, select PC input
print(receiver.command('power query'))
print(receiver.command('power on'))
#print(receiver.command('hdmi-cec query'))
#print(receiver.command('hdmi-cec on'))
print(receiver.command('ctv', 'power-off', 'main'))
#print(receiver.command('ctv', 'power-on', 'main'))
#receiver.command('source pc')

receiver.disconnect()
```

From:

<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:

<http://wuff.dyndns.org/doku.php?id=howto:pioneer-onkyo-av-receiver>

Last update: **2024/06/30 13:05**

