

# Smart Speaker Switch Programmers Guide

Version 1.01

Model: SPKR7

## Introduction

This technical note provides information related to controlling the smart speaker switch model SPKR7. For support see <https://www.katoombasound.com/support>. You can also email [support@katoombasound.com](mailto:support@katoombasound.com).

## HTML requests

You can make special HTML requests to control the speakers.

As an example, using wget commands are shown below where the device IP address is 192.168.1.134

You can turn speakers on or off as desired.

Turn speaker 7 on:

```
wget http://192.168.1.134/?spkr=7&mode=On
```

Turn speaker 5 off:

```
wget http://192.168.1.134/?spkr=5&mode=Off
```

You can also turn speakers on or off using remotecontrol.php:

```
wget http://192.168.1.134/remotecontrol.php?spkr=1&COMMAND=SPKR_OFF
```

```
wget http://192.168.1.134/remotecontrol.php?spkr=8&COMMAND=SPKR_ON
```

```
wget http://192.168.1.134/remotecontrol.php?spkr=3&COMMAND=TOGGLE
```

You can toggle speakers on and off and on:

Example: `wget http://192.168.1.134/index.php?spkr=<n>`

where <n> is the speaker number from 1 to 7.

You can embed all of the above URL's directly into web pages or add them into automation systems and home controller scripts etc.