

# RC5 Gen2 Configuration File Formatting Guide

1/21/2025

This document describes the formatting requirements for the RC5 Gen2 configuration file. The configuration file defines settings of certain parameters in the RC5 Gen2.

**File naming:** Configuration files are simple text files that must start with CONFIG\_SCT\_RC5G2 and have a standard “.txt” extension. The characters following CONFIG\_SCT\_RC5G2 are not relevant to functionality but help identify files as defined by the installer.

The files must be located in the root folder of a microSD card formatted as a FAT, FAT32, or exFAT.

**File Contents:** The text file contains settings that can be defined by the installer. The end of this document includes a complete example file. Comments may be added as long as they are placed between /\* and \*/. Anything between /\* and \*/ will be ignored by the RC5 Gen2. The file contents are not case sensitive.

**(1) Setting:** The “setting” section will configure communication settings of the RC5 Gen2.

## a. Heartbeat Timeout Interval

Example: {"hrtbt\_timeout":"30"}

Command	<Param>	Function
"hrtbt_timeout":"<Param>"	10 - 60	Sets heartbeat timeout interval (in seconds) for connection with a Cisco Codec. Default value is "30"

## b. Device Name

Example: {"sct\_name":"SCT RC5+"}

Command	<Param>	Function
"sct_name":"<Param>"	open text field	Sets the name reported to Cisco Codec (100 characters maximum). Default value is "SCT RC5 Gen2"

---

Sample Config File Below

---

```
/* RC5 Gen2 Configuration file */
```

```
{
  "setting":[
    {"hrtbt_timeout":"30"}, /* Sets the heartbeat timeout interval (in seconds) for connection with a Cisco Codec, (10-60) */
    {"sct_name":"SCT RC5 Gen2"}], /* Sets the name reported to Cisco codec. 100 characters maximum. Customize to be more descriptive if
desired (e.g. Rear Precision 60) */
  }
}
```