

# The Girr format for universal IR Commands and remotes.

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Date	Description
2014-01-28	Initial version.

Table 1: Revision history

## 1 Background and Introduction

There are several Internet sites in whole or in part dedicated to infrared control of customer electronics. Very soon the question on exchange of IR signals, individual or as a set of commands from one remote or one device, comes up. For individual IR signals, the [CCF format](#), also called Hex or Pronto Hex, is the one most used. This describes *one* signal, without a name or any other attributes. To use, the user will most likely have to copy-paste the information from a downloaded file, or a forum contribution, into his/her application program. For several signals, this unsystematic procedure is both tedious and error prone.

Some manufacturers publish the IR commands for their products, often as tables as Excel list or as PDF documents. There are also some quite impressive user contributed collections around in Excel format, e.g. for Sony and Yamaha equipment. Often, these lists contain not only the CCF form, but even a protocol/parameter form. These lists definitely mark a step in the right direction. With sufficient skills with the involved tools it is often possible to transfer a whole set of commands, possibly even preserving names, with a few clicks. However, this is still a manual process, that is not suited for automation.

On the other hand, there are a few file formats around, describing a complete setup of a programmable remote control, like the Philips Pronto [CCF file format](#) or the [XCF format](#) of the Pronto Professional. These describe a complete setup, including layout of buttons and pages, font selection and other items not of interest for the exchange of IR signals. The ["device updates" \(rmdu-files\)](#) of [RemoteMaster](#) also falls into this category: They do contain the IR Signals, either as a raw representation or in a protocol/parameter format, but also a number of key bindings, more-or-less specific to a particular [JP1 remote](#).

[The Lirc project](#) however has a data base file format, containing named commands, grouped into named "remotes". Unfortunately, the Lirc format was never intended as an exchange format, and, as a general rule, only Lirc program can read Lirc files. Also, Lirc has a flawed concept of repeat sequences.

This leads to our mission:

### 1.1 Mission

To define a universal format for the exchange of IR signals, encompassing both for protocol/parameter form, and different textual formats, like CCF. The format should describe the IR signals with their names, (not their semantics). The commands should be bundled within "remotes". It should be readable and writable by both humans and

programs. The format should be free/open for everyone to implement, in open or proprietary contexts. It should use open technology, so that tools can be implemented using currently spread free software.

Everyone is invited to implement this format in other programs, or tools for the format.

## 2 Program support

[Jirc](#), which is a translation of substantial parts of the [Lirc](#) project to Java, generates Girr files from Lirc files.

[IrScrutinizer](#) uses Girr as its preferred format for import and export of IR signals. It can import and export from many different file formats and data bases.

My earlier programs [IrpMaster](#) and [IrMaster](#) generate XML format output, that is similar, but unfortunately not compatible with Girr. (It can be considered as a predecessor to Girr.) However, the distribution contains an XSLT stylesheet `irpmaster2girr.xsl` that can be used to translate to Girr format.

I plan to extend the [RemoteMaster](#) program (for programming and configuring [Jp1 remotes](#)) with the possibility to export and import Girr files.

I also hope to be able to integrate Girr import into the [OpenRemote](#) project, namely its database ("Beehive").

## 3 Copyright

The rights to the described format, as well as [the describing file](#) are in the public domain. That also goes for the present document. Note that this is in contrast to other documents on [www.harctoolbox.org](http://www.harctoolbox.org) for which no copying or re-distribution rights are granted, or the therein contained software, which is licensed under the [Gnu General Public License, version 3](#).

## 4 The name of the game

Pronounce "Girr" as one word (not G.I.R.R.), but otherwise any way you want. It should be used as a proper noun, capitalized (not uppercase). Preferred file extension is `girr`, but this is not necessary. Also, e.g. `xml` is possible.

## 5 Requirements on a universal IR command/remote format

It should be an XML file determined by an [XML Schema](#). It should, however, be usable without validating parsers etc.

The formal rules (enforced by Schema) should be as non-intrusive as possible, possibly prohibiting "silliness", but otherwise requiring at most a minimum of formal syntactic sugar. For this reason, it was decided not to use [XML namespace](#), since it seem to infer another level of difficulty, not only for defining the language, but also for handling instances and writing tools.

A remote is in principle nothing else than an abstract remote, having a number of commands. In particular, it should not determine the semantics of the commands, nor does it describe how to control a device that can be commanded by the said remote. Names for commands can be "random", in any language, using any printable characters including white space. A well defined semantic of command names is not granted. However, in some cases uniqueness in the purely semantic sense is required, for example ensuring that all commands within a particular remote have unique names.

It can be assumed that all signals consists of an intro-, an repeat-sequence (any of which, but not both, may be empty), and an optional ending sequence.

It should be possible to describe signals either as parameterized protocols, in raw form, or in CCF form. If several forms are present, it should be clear which one is the primitive form, from which the others are derived.

It should be suitable both for human authoring (with a minimum of redundancy), as well as machine generation (where simple structure may be more important than minimum redundancy).

It should be a container format, namely extensible with respect to textual representation of IR Signals and -sequences.

## 6 Demarcation

- The present work aims at a description for remotes, not devices (e.g. in the sense of [this](#)). Thus, command names are free form strings, with no semantics inferred.
- Only unidirectional "commands" are considered, not data communication.
- It is only attempted to define IR signals and "sufficiently similar" signals. One such signal/sequence consists of a sequence of durations, namely alternating on- and off-times. Except for the "normal" IR signals, this includes RF signals of frequencies 433, 318, 868 MHz etc. used e.g. for controlling power switches.

## 7 Informal overview of the Girr format

There are four different high-level element in the format: `remotes`, `remote`, `commandSets`, and `commands`. All can be the root element of a conforming Girr document, although all software may not handle all of them. Basically, the element `remotes` contains one or more `remotes`, each containing one or more `commandSets`, each containing either other `commandSets` and/or `commands`.

### 7.1 command

This element models a command, consisting essentially of a name and an IR signal, in one or several different representations. Names can consist of any printable characters including white space, and carries a priori no semantics.

Consider the following example:

```

<command name="play" displayName="Play |&gt;" comment="" master="parameters">
  <parameters protocol="necl">
    <parameter name="D" value="0"/>
    <parameter name="F" value="0"/>
  </parameters>
  <raw frequency="38400" dutyCycle="0.50">
    <intro>+9024 -4512 +564 -564 +564 -564 +564 -564 +564 -564 +564
      -564 +564 -564 +564 -564 +564 -564 +564 -1692 +564 -1692 +564 -1692 +564
-1692
      +564 -1692 +564 -1692 +564 -1692 +564 -1692 +564 -564 +564 -564 +564
-564 +564
      -564 +564 -564 +564 -564 +564 -564 +564 -564 +564 -1692 +564 -1692 +564
-1692
      +564 -1692 +564 -1692 +564 -1692 +564 -1692 +564 -1692 +564 -39756
    </intro>
    <repeat>+9024 -2256 +564 -96156</repeat>
  </raw>
  <ccf>0000 006C 0022 0002 015B 00AD 0016 0016 0016 0016 0016
    0016 0016 0016 0016 0016 0016 0016 0016 0016 0016 0016 0016
    0016 0041 0016 0041 0016 0041 0016 0041 0016 0041 0016
    0041 0016 0041 0016 0041 0016 0016 0016 0016 0016 0016 0016
    0016 0016 0016 0016 0016 0016 0016 0016 0016 0016 0016
    0041 0016 0041 0016 0041 0016 0041 0016 0041 0016 0041
    0016 0041 0016 0041 0016 05F7 015B 0057 0016 0E6C
  </ccf>
  <format name="uei-learned">00 00 2F 00 D0 06 11 A0 08 D0 01 1A
    01 1A 01 1A 03 4E 01 1A 4D A6 11 A0 04 68 01 1A BB CE 22
    01 11 11 11 12 22 22 22 21 11 11 11 12 22 22 22 23 82 45
  </format>
</command>

```

(Details on syntax and semantics are given in the next section.)

In the `parameters` element, parameters and protocol can be given. They can be completely given, or they may be inherited from parent element of type `commandSet`.

The `raw` and the `CCF` form may be given next, as above. Finally, one or more auxiliary formats of the signal can be given, here `uei-learned`.

### 7.1.1 Fat Format

For the ease of further processing of the result, the sequences within the `<raw>` element can alternatively be given in the "fat" format, where each flash (on-period) and each gap (off-period) are enclosed in their own element, like in the following example:

```

<command name="play" displayName="Play |&gt;" comment="" master="parameters">
  <parameters protocol="necl">
    <parameter name="D" value="0"/>
    <parameter name="F" value="0"/>
  </parameters>
  <raw frequency="38400" dutyCycle="0.50">
    <intro>
      <flash>9024</flash>
      <gap>4512</gap>
      <flash>564</flash>

```

```
<gap>564</gap>
<flash>564</flash>
<gap>564</gap>
```

## 7.2 commandSet

`commandSets` bundles "related" commands together. They may contain `parameters` elements, in which case the values are inherited to children `commandSets` and their contained commands.

Although a `remote` cannot contain commands directly — it must contain a `commandSet` — the use of `commandSets` is somewhat arbitrary. They can be used e.g. to structure a remote containing a few different protocols, or one protocol and a few different device numbers nicely, in particular if hand writing the Girr file. However, protocol and their parameters can also be given as `parameters` within the `command` element.

## 7.3 remote

A `remote` is an abstract "clicker", containing a number of `commands`. The name of the contained commands must be unique, even across different `commandSets`.

## 7.4 remotes

`remotes`, as the name suggests, is a collection of `remotes`, identified by a unique name.

# 8 Detailed description of syntax and semantics of the Girr format

This article describes the Girr format version 1.0, identified by the attribute `girrVersion`, expected in the root element of an instance. (Not to be confused with the version of the [support library](#).)

The [Scheme file](#) contains internal documentation of the semantics of the different elements.

## 8.1 Automatically generated documentation

[Browsable schema documentation](#) (thanks to Gerald Manger).

## 9 Stylesheets

A Girr file can be viewed in the browser, provided that it is associated with a style sheet. This is either a [cascading style sheet](#) (css), which essentially tells the browser how different elements are to be rendered, or an [XSLT style sheet](#), which internally translates the XML document to a HTML document, normally with embedded style information. A

description of these techniques is outside of the scope of the current document (see [this document](#) as an introduction); an example is given as [simplehtml.xml](#).

To use, add a line like

```
<?xml-stylesheet type="text/xsl" href="simplehtml.xml"?>
```

to the Girr file. (Some programs, like IrScrutinizer, can do this automatically.) Note that some browsers, like Firefox, for security reasons limits the usage of style sheets to the current directors.

XSLT style-sheets can however be used for other purposes than the name suggests. Included in the distribution is a "stylesheet" `irpmaster2girr.xsl` that translates the XML code from IrpMaster and IrMaster to Girr format.

## 10 Supporting Java library

For importing and exporting Girr files to Java programs, a Java library is provided. It is documented by its [Javadoc documentation](#). As opposed to the specification as such, it is licensed under the [Gnu General Public License, version 3](#).

Presently, only import of documents having [remotes](#) as root element is supported.

At the time of writing, the library carries the version number 1.0.0.

The library requires the [IrpMaster](#) classes, i.e., the `irpmaster.jar` file.

[Sources download](#).

## 11 Appendix. Parameterized IrSignals

The purpose of this section is to make the article more self-contained. Information herein are described in greater detail elsewhere.

The Internet community has classified a large number of [IR Protocols](#), see e.g. [this listing](#). These protocols consist of a name of the protocol, a number of parameters and their allowed domains, and a recipe on how to turn the parameters into one, two, or three [IR sequences](#), making up an [IR signal](#). This recipe is often expressed in the [IRP Notation](#), which is a compact formal representation of the computations involved. For particular values of the parameters, a [rendering engine](#) computes the resulting IR signal, often in [CCF, also called Pronto Hex](#) format, or in [raw format](#).