Current program and articles

Table of contents

1 Content.............................................................................................................................................. 2
Table 1: Revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-02-02</td>
<td>Initial version.</td>
</tr>
<tr>
<td>2016-01-08</td>
<td>Updated for Arduino hardware articles.</td>
</tr>
<tr>
<td>2016-04-30</td>
<td>Updated with IR resources.</td>
</tr>
<tr>
<td>2019-08-12</td>
<td>Moved IrMaster and IrpMaster to old. IrpTransmogrifier new entry. Deleted Jirc.</td>
</tr>
</tbody>
</table>

1 Content

This page consists of a table of content of currently maintained programs, libraries, and articles.

- **Arduino Nano** as IR sender and receiver.
- Arduino Nano as IR sender and receiver, second part.
- **IrScrutinizer**, a very advanced IR program.
- **IrpTransmogrifier**, a parser for IRP notation protocols, with rendering, code generation, recognition applications, as a library and command line program.
- **HarcHardware**, a number of Java classes for hardware related functionality.
- **LIRC CCF patch**, to make the LIRC server able to send signals not residing on the server.
- **Girr (General InfraRed Remote format)**, a specification for a general IR signal exchange format. Also a library for its implementation.
- **Girs (General InfraRed Server)**, a specification for a class of IR servers.
- **Glossary and terms**.
- **IR signal resources** on the Internet. An annotated collection of links.
- **Raspberry Pi Improved Lirc driver**.
- **Raspberry Pi daughterboard** of IR and RF sending and receiving.

[Downloads](#)