

Site Linkmap Table of Contents

This is a map of the complete site and its structure.

- MyProj _____ *site*
 - Home _____ *home*
 - [Welcome](#) _____ *index* : Homepage
 - [News](#) _____ *news* : News
 - [Other projects](#) _____ *other_projects* : Other projects, links
 - [Impressum](#) _____ *impressum* : Over the site
 - [Legal](#) _____ *legal* : Legal blurbl
 - Current _____ *current*
 - [Current program index](#) _____ *index* : Current programs and documents
 - [Arduino Nano Hardware](#) _____ *arduino_nano* : Arduino IR sender/receiver hardware for IrScrutinizer and Lirc
 - [Arduino Nano, Part 2](#) _____ *arduino_nano_part2* : Part 2 for Arduino IR sender/receiver hardware for IrScrutinizer and Lirc
 - [IrScrutinizer](#) _____ *irscrutinizer* : Very advanced IR program
 - [IrpTransmogriifier](#) _____ *irpmaster* : Parser for IRP notation protocols, with rendering, code generation, recognition applications.
 - [Girr](#) _____ *girr* : General IR Remote format
 - [Girs](#) _____ *girs* : General IR Server specification
 - [Architecture](#) _____ *architecture* : Courses architecture concept
 - [Glossary](#) _____ *glossary* : Glossary and terms
 - [HarcHardware](#) _____ *harchardware* : Library for hardware access
 - [Infrared4Arduino](#) _____ *infrared4arduino* : Yet another infrared library for the Arduino
 - [IR resources](#) _____ *ir-resources* : A collection of links to IR signal resources on the Internet
 - [Improved lirc rpi driver](#) _____ *lirc_rpi* : Improved LIRC driver for the Raspberry Pi

- [Raspberry Pi IR & RF hardware](#) _____ *rpi_daughterboard* : Raspberry Pi IR and RF hardware daughter board
- [Lirc CCF patch](#) _____ *lirc_ccf* : Making Lirc server handle CCF signals
- Old programs and docs _____ *old*
 - [Old program index](#) _____ *index* : Some old programs and documents
 - [IrpMaster](#) _____ *irpmaster* : Rendering of IR signals
 - [IrMaster](#) _____ *irmaster* : GUI IR program
 - [Transforming XML](#) _____ *xslt_tutorial* : Transforming the XML export into other formats
 - [Old Harctoolbox](#) _____ *harctoolbox* : Old main project
 - [Lirc2xml](#) _____ *lirc2xml* : Making Lirc files usable for the rest of us
- API Documentation _____ *api_documentation*
 - [API doc. index](#) _____ *index* : API documentation (javadoc)
 - [DevSlashLirc Java API doc](#) _____ *devslashlirc_doc_java* : DevSlashLirc Java API documentation
 - [DevSlashLirc C++ API doc](#) _____ *devslashlirc_doc_cpp* : DevSlashLirc C++ API documentation
 - [Girr API doc](#) _____ *girr_doc* : Girr API documentation
 - [HarcHardware API doc](#) _____ *harchardware_doc* : HarcHardware API documentation
 - [IrpMaster API doc](#) _____ *irpmaster_doc* : IrpMaster API documentation
 - [IrScrutinizer API doc](#) _____ *irscrutinizer_doc* : IrScrutinizer API documentation
 - [IrpTransmogriifier API doc](#) _____ *irptransmogriifier_doc* : IrpTransmogriifier API documentation
 - [Jirc API doc](#) _____ *jirc_doc* : Jirc API documentation
 - [Infrared4Arduino API doc](#) _____ *infrared-apidocs* : Infrared4Arduino API documentation

- [AGirs API doc](#) _____ *agirs-apidocs* : AGirs API documentation
- Downloads _____ *downloads*
 - [Download index](#) _____ *index* : Download cool software!
- All _____ *all*
 - [Sitemap](#) _____ *linkmap* : Site Linkmap
 - [Whole Site HTML](#) _____ *whole_site_html*
 - [Whole Site PDF](#) _____ *whole_site_pdf*