

Code

Issues643

Pull requests50

Wiki

Security

Insights

🔍 rpi-5.15.y



naushir and pelwell media: bcm2835-unicam: Correctly handle FS + FE ISR conditon

e6f6bf2

Aug 9, 2022

🔗

1,054,640 commits

📁

github/ISSUE_TEMPLATE

📁

📁

Documentation

📁

📁

LICENSES

📁

📁

arch

📁

📁

block

📁

📁

certs

📁

📁

crypto

📁

📁

drivers

📁

📁

fs

📁

📁

include

📁

📁

init

📁

📁

ipc

📁

📁

kernel

📁

📁

lib

📁

📁

mm

📁

📁

net

📁

📁

samples

📁

📁

scripts

📁

📁

security

📁

📁

sound

📁

📁

tools

📁

📁

usr

📁

📁

virt

📁

📄

.clang-format

📄

📄

.coccinconfig

📄

📄

.git_maintainer.ignore

📄

📄

.gitattributes

📄

📄

.gitignore

📄

📄

.mailmap

📄

📄

COPYING

📄

📄

CREDITS

📄

📄

Kbuild

📄

📄

Kconfig

📄

📄

MAINTAINERS

📄

📄

Makefile

📄

📄

README

📄

README

Linux kernel
=====

There are several guides for kernel developers and users. These guides can be rendered in a number of formats, like HTML and PDF. Please read Documentation/admin-guide/README.rst first.

In order to build the documentation, use ``make htmldocs`` or ``make pdfdocs``. The formatted documentation can also be read online at:

<https://www.kernel.org/doc/html/latest/>

There are various text files in the Documentation/ subdirectory, several of them using the Restructured Text markup notation.

Please read the Documentation/process/changes.rst file, as it contains the requirements for building and running the kernel, and information about the problems which may result by upgrading your kernel.

About

Kernel source tree for Raspberry Pi-provided kernel builds. Issues unrelated to the linux kernel should be posted on the community forum at <https://forums.raspberrypi.com/>

📖

Readme

🔗

View license

⭐

9.2k stars

👁

751 watching

🍴

4.3k forks

Releases

🏷

86 tags

Contributors

5,000+



























































































