

libmirisdr
0.0.20130608

Generated by Doxygen 1.8.11

Contents

1 Data Structure Index	1
1.1 Data Structures	1
2 Data Structure Documentation	3
2.1 ifreqs_Struct Reference	3
2.2 mirisdr_dev Struct Reference	3
2.3 mirisdr_dongle Struct Reference	4
2.4 mirisdr_tuner Struct Reference	4
2.5 r0_modes_Struct Reference	4
2.6 state Struct Reference	4
Index	5

Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

iffreqs_	3
mirisdr_dev	3
mirisdr_dongle	4
mirisdr_tuner	4
r0_modes_	4
state	4

Chapter 2

Data Structure Documentation

2.1 iffreqs_ Struct Reference

Data Fields

- uint32_t **xtalfreq**
- uint32_t **fref1**
- uint32_t **fif1**

The documentation for this struct was generated from the following file:

- include/tuner_msi001.h

2.2 mirisdr_dev Struct Reference

Data Fields

- libusb_context * **ctx**
- struct libusb_device_handle * **devh**
- uint32_t **xfer_buf_num**
- uint32_t **xfer_iso_pack**
- uint32_t **xfer_buf_len**
- struct libusb_transfer ** **xfer**
- unsigned char ** **xfer_buf**
- mirisdr_read_async_cb_t **cb**
- void * **cb_ctx**
- enum mirisdr_async_status **async_status**
- uint32_t **rate**
- uint32_t **adc_clock**
- **mirisdr_tuner_t** * **tuner**
- uint32_t **freq**
- int **gain**
- int **headerflag**
- uint32_t **addr**

The documentation for this struct was generated from the following file:

- src/libmirisdr.c

2.3 mirisdr_dongle Struct Reference

Data Fields

- `uint16_t vid`
- `uint16_t pid`
- `const char * name`

The documentation for this struct was generated from the following file:

- `src/libmirisdr.c`

2.4 mirisdr_tuner Struct Reference

Data Fields

- `int(* init)(void *)`
- `int(* exit)(void *)`
- `int(* set_freq)(void *, uint32_t freq)`
- `int(* set_bw)(void *, int bw)`
- `int(* set_gain)(void *, int gain)`
- `int(* set_gain_mode)(void *, int manual)`

The documentation for this struct was generated from the following file:

- `src/libmirisdr.c`

2.5 r0_modes_ Struct Reference

Data Fields

- `char * bits`
- `unsigned char value`
- `char * name`
- `unsigned char lodiv`

The documentation for this struct was generated from the following file:

- `include/tuner_msi001.h`

2.6 state Struct Reference

Data Fields

- `enum mode m`
- `enum xtal x`
- `double freq_hz`
- `uint32_t minus_bbgain`
- `enum am_mixgained am_mixgainred`
- `uint32_t mixl`
- `uint32_t Inagr`
- `uint32_t reg [6]`

The documentation for this struct was generated from the following file:

- `include/tuner_msi001.h`

Index

iiffreqs_, 3
mirisdr_dev, 3
mirisdr_dongle, 4
mirisdr_tuner, 4
r0_modes_, 4
state, 4