GCP

0.1

Generated by Doxygen 1.7.6.1

Sat May 12 2012 18:39:50

# **Contents**

1	Data	Structu	ire Index									1
	1.1	Data St	tructures			 	 					1
2	File	Index										3
	2.1	File Lis	t			 	 					3
3	Data	Structu	ıre Docum	entation								5
	3.1	GCPC	onn Struct	Reference		 	 					5
		3.1.1	Field Doo	umentation .		 	 					6
			3.1.1.1	send_size .		 	 					6
4	File	Docume	entation									7
	4.1	gcp.c F	ile Refere	ice		 	 					7
		4.1.1	Detailed I	Description .		 	 					8
		4.1.2	Function	Documentation	١	 	 					8
			4.1.2.1	gcp_init		 	 					8
			4.1.2.2	gcp_recv_byte	е	 	 					8
			4.1.2.3	gcp_send_by	te	 	 					9
			4.1.2.4	recv_crc1		 	 					9
			4.1.2.5	recv_crc2		 	 					9
			4.1.2.6	recv_payload		 	 					9
			4.1.2.7	recv_preambl	le1 .	 	 					10
			4.1.2.8	recv_preambl	le2 .	 	 					10
			4.1.2.9	recv_size1 .		 	 					10
			4.1.2.10	recv_size2 .		 	 					10
			4.1.2.11	send_crc1 .		 	 				 	10

ii CONTENTS

		4.1.2.12	send_crc2
		4.1.2.13	send_payload
		4.1.2.14	send_preamble1
		4.1.2.15	send_preamble2
		4.1.2.16	send_size1
		4.1.2.17	send_size2
4.2	gcp.h F	File Refere	nce
	4.2.1	Detailed	Description
	4.2.2	Enumera	tion Type Documentation
		4.2.2.1	GCPFrameState
	4.2.3	Function	Documentation
		4.2.3.1	gcp_init
		4.2.3.2	gcp_recv_byte
		4.2.3.3	gcp_send_byte

# **Data Structure Index**

1.1	Data Structures	
Here a	are the data structures with brief descriptions:	
G	CPConn	5

# File Index

# 2.1 File List

Hei	e is a list o	t all	aoc	ume	nte	a tii	les	WI	in i	orie	et (	ae	SCI	'lp	lo	ns	:							
	crc16.h .																							??
	gcp.c																							
	ach h																							10

File Index

# **Data Structure Documentation**

## 3.1 GCPConn Struct Reference

#### **Data Fields**

```
uint8_t * recv_buf
```

Receive buffer.

uint8\_t \* send\_buf

Send buffer.

uint16\_t recv\_size

Receive buffer size.

• uint16\_t send\_size

Send buffer size.

• uint16\_t data\_size

Size of the data in the receive buffer.

• uint16\_t bytes\_rcvd

Number of payload bytes received.

• uint16\_t bytes\_sent

Number of payload bytes sent.

• uint16\_t recv\_crc

The crc checksum of the received data.

uint16\_t send\_crc

The crc checksum of the data being sent.

• GCPFrameState recv\_state

The receive state.

• GCPFrameState send\_state

The send state.

• unsigned recv\_lock: 1

When true, indicates that the receive buffer is being written to and should not be read from.

• unsigned send\_lock: 1

When true, indicates that the receive buffer is being read from and should not be written to.

## 3.1.1 Field Documentation

## 3.1.1.1 uint16\_t GCPConn::send\_size

Send buffer size.

Note

This is the size of the data in the send buffer, not the size of the buffer itself.

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

• gcp.h

# **File Documentation**

# 4.1 gcp.c File Reference

```
#include <config.h> #include "gcp.h" #include "crc16.h"
```

#### **Defines**

#define POLY 0x8005

The polynomial to be used for the CRC calculation.

#define PRE 1

The prepend value to be used for the CRC calculation.

#### **Functions**

```
• static void recv_preamble1 (GCPConn *c, uint8_t b)
```

Reads the first byte of the preamble.

• static void recv\_preamble2 (GCPConn \*c, uint8\_t b)

Reads the second byte of the preamble.

• static void recv\_size1 (GCPConn \*c, uint8\_t b)

Reads the first byte of the data size.

• static void recv\_size2 (GCPConn \*c, uint8\_t b)

Reads the second byte of the data size.

• static void recv\_payload (GCPConn \*c, uint8\_t b)

Reads the payload data.

• static void recv\_crc1 (GCPConn \*c, uint8\_t b)

Reads the first byte of the checksum.

static void recv\_crc2 (GCPConn \*c, uint8\_t b)

Reads the second byte of the checksum.

• static uint8 t send preamble1 (GCPConn \*c)

Returns the first byte of the preamble to be sent.

• static uint8\_t send\_preamble2 (GCPConn \*c)

Returns the second byte of the preamble to be sent.

• static uint8\_t send\_size1 (GCPConn \*c)

Returns the first byte of the payload size to be sent.

• static uint8\_t send\_size2 (GCPConn \*c)

Returns the second byte of the payload size to be sent.

• static uint8\_t send\_payload (GCPConn \*c)

Returns the next byte of the payload to be sent.

• static uint8\_t send\_crc1 (GCPConn \*c)

Returns the first byte of the checksum to be sent.

• static uint8\_t send\_crc2 (GCPConn \*c)

Returns the second byte of the checksum to be sent.

• int gcp\_init (GCPConn \*c)

Initializes a GCPConn object.

• int gcp\_recv\_byte (GCPConn \*c, uint8\_t b)

Processes a byte from the stream.

• uint8\_t gcp\_send\_byte (GCPConn \*c)

Calculates the next byte to be sent to the stream.

#### 4.1.1 Detailed Description

#### 4.1.2 Function Documentation

```
4.1.2.1 int gcp_init ( GCPConn * c )
```

Initializes a GCPConn object.

#### **Parameters**

8

Α	pointer	to the	object to	be	initialized.
---	---------	--------	-----------	----	--------------

#### Returns

0 on success; a non-zero value on failure.

4.1.2.2 int gcp\_recv\_byte ( GCPConn \* c, uint8\_t b )

Processes a byte from the stream.

## **Parameters**

C	A pointer to the connection.
b	The byte from the stream to be processed.

#### Returns

0 on success; a non-zero value on failure.

4.1.2.3 uint8\_t gcp\_send\_byte ( GCPConn \* c )

Calculates the next byte to be sent to the stream.

#### **Parameters**

С	A pointer to the connection.

#### Returns

The next byte (or 0 on failure).

**4.1.2.4** void recv\_crc1 ( GCPConn \* c, uint8\_t b ) [static]

Reads the first byte of the checksum.

#### **Parameters**

С	A pointer to the GCPConn object.
b	The byte being read.

**4.1.2.5 void recv\_crc2 ( GCPConn \* c, uint8\_t b )** [static]

Reads the second byte of the checksum.

#### Parameters

С	A pointer to the GCPConn object.
b	The byte being read.

**4.1.2.6** void recv\_payload ( GCPConn \* c, uint8\_t b ) [static]

Reads the payload data.

## Parameters

С	A pointer to the GCPConn object.
b	The byte being read.

**4.1.2.7 void recv\_preamble1 ( GCPConn \* c, uint8.t b )** [static]

Reads the first byte of the preamble.

#### **Parameters**

С	A pointer to the GCPConn object.
b	The byte being read.

**4.1.2.8** void recv\_preamble2 ( GCPConn \* c, uint8.t b ) [static]

Reads the second byte of the preamble.

#### **Parameters**

С	A pointer to the GCPConn object.
b	The byte being read.

**4.1.2.9** void recv\_size1 ( GCPConn \* c, uint8\_t b ) [static]

Reads the first byte of the data size.

#### **Parameters**

С	A pointer to the GCPConn object.
b	The byte being read.

**4.1.2.10** void recv\_size2 ( GCPConn \* c, uint8\_t b ) [static]

Reads the second byte of the data size.

#### **Parameters**

С	A pointer to the GCPConn object.
b	The byte being read.

**4.1.2.11** uint8\_t send\_crc1 ( GCPConn \* c ) [static]

Returns the first byte of the checksum to be sent.

#### **Parameters**

С	A pointer to the GCPConn object.

#### **Returns**

The first byte of the checksum.

```
4.1.2.12 uint8_t send_crc2 ( GCPConn * c ) [static]
```

Returns the second byte of the checksum to be sent.

#### **Parameters**

c A pointer to the GCPConn object.

#### Returns

The second byte of the checksum.

```
4.1.2.13 uint8_t send_payload ( GCPConn * c ) [static]
```

Returns the next byte of the payload to be sent.

#### **Parameters**

c A pointer to the GCPConn object.

#### **Returns**

The next byte of the payload.

```
4.1.2.14 uint8_t send_preamble1 ( GCPConn * c ) [static]
```

Returns the first byte of the preamble to be sent.

#### **Parameters**

c A pointer to the GCPConn object.

#### Returns

The first byte of the preamble.

```
4.1.2.15 uint8_t send_preamble2 ( GCPConn * c ) [static]
```

Returns the second byte of the preamble to be sent.

#### **Parameters**

c A pointer to the GCPConn object.

#### Returns

The second byte of the preamble.

```
4.1.2.16 uint8_t send_size1 ( GCPConn * c ) [static]
```

Returns the first byte of the payload size to be sent.

#### **Parameters**

```
c A pointer to the GCPConn object.
```

#### Returns

The first byte of the payload size.

```
4.1.2.17 uint8_t send_size2 ( GCPConn * c ) [static]
```

Returns the second byte of the payload size to be sent.

#### **Parameters**

```
c A pointer to the GCPConn object.
```

#### Returns

The second byte of the payload size.

# 4.2 gcp.h File Reference

```
#include <stdint.h>
```

#### **Data Structures**

struct GCPConn

#### **Enumerations**

enum GCPFrameState { gcp\_preamble1, gcp\_preamble2, gcp\_size1, gcp\_size2, gcp\_payload, gcp\_crc1, gcp\_crc2 }

Communication state.

#### **Functions**

```
• int gcp_init (GCPConn *c)
```

Initializes a GCPConn object.

• int gcp\_recv\_byte (GCPConn \*c, uint8\_t b)

Processes a byte from the stream.

uint8\_t gcp\_send\_byte (GCPConn \*c)

Calculates the next byte to be sent to the stream.

#### 4.2.1 Detailed Description

#### 4.2.2 Enumeration Type Documentation

#### 4.2.2.1 enum GCPFrameState

Communication state.

#### **Enumerator:**

```
gcp_preamble1 Reading first byte of the preamble.
```

gcp\_preamble2 Reading second byte of the preamble.

gcp\_size1 Reading first byte of the payload size.

gcp\_size2 Reading second byte of the payload size.

gcp\_payload Reading payload data.

gcp\_crc1 Reading first byte of the checksum.

gcp\_crc2 Reading second byte of the checksum.

#### 4.2.3 Function Documentation

```
4.2.3.1 int gcp_init ( GCPConn * c )
```

Initializes a GCPConn object.

#### **Parameters**

A pointer to the object to be initialized.

#### Returns

0 on success; a non-zero value on failure.

```
4.2.3.2 int gcp_recv_byte ( GCPConn * c, uint8_t b )
```

Processes a byte from the stream.

## **Parameters**

С	A pointer to the connection.
b	The byte from the stream to be processed.

## Returns

0 on success; a non-zero value on failure.

4.2.3.3 uint8\_t gcp\_send\_byte ( GCPConn \*c )

Calculates the next byte to be sent to the stream.

## **Parameters**

С	A pointer to the connection.

## Returns

The next byte (or 0 on failure).