# GCP (Generic Communications Protocol) Library 0.1.1

Generated by Doxygen 1.7.6.1

Thu May 31 2012 22:29:44

## **Contents**

1	Data	Struct	ure Index									1
	1.1	Data S	Structures				 	 				1
2	File	Index										3
	2.1	File Lis	st				 	 				3
3	Data	Struct	ure Docun	nentation								5
	3.1	CRC16	6Params S	truct Refer	ence .		 	 				5
		3.1.1	Detailed	Description	١		 	 				5
	3.2	GCPC	onn Struct	Reference			 	 				6
		3.2.1	Detailed	Description	٠		 	 				6
4	File	Docum	entation									7
	4.1	crc16.	c File Refe	rence			 	 				7
		4.1.1	Detailed	Description	١		 	 				7
		4.1.2	Function	Documenta	ation .		 	 				7
			4.1.2.1	crc16_che	eck		 	 				7
			4.1.2.2	crc16_flus	sh		 	 				8
			4.1.2.3	crc16_ge	n		 	 				8
			4.1.2.4	crc16_pro	cess_b	yte .	 	 				8
			4.1.2.5	flip_16bit			 	 				9
			4.1.2.6	flip_8bit .			 	 				9
	4.2	crc16.l	n File Refe	rence			 	 				9
		4.2.1	Detailed	Description	١		 	 				10
		4.2.2	Function	Documenta	ation .		 	 				10
			4221	crc16 che	eck							10

ii CONTENTS

		4.2.2.2	crc16_flush
		4.2.2.3	crc16_gen
		4.2.2.4	crc16_process_byte
4.3	gcp.c F	ile Refere	nce
	4.3.1	Detailed	Description
	4.3.2	Function	Documentation
		4.3.2.1	gcp_init
		4.3.2.2	gcp_recv_byte
		4.3.2.3	gcp_send_byte
		4.3.2.4	recv_crc1
		4.3.2.5	recv_crc2
		4.3.2.6	recv_payload
		4.3.2.7	recv_preamble1
		4.3.2.8	recv_preamble2
		4.3.2.9	recv_size1
		4.3.2.10	recv_size2
		4.3.2.11	send_crc1
		4.3.2.12	send_crc2
		4.3.2.13	send_payload
		4.3.2.14	send_preamble1
		4.3.2.15	send_preamble2
		4.3.2.16	send_size1
		4.3.2.17	send_size2
4.4	gcp.h F	File Refere	nce
	4.4.1	Detailed	Description
	4.4.2	Enumera	tion Type Documentation
		4.4.2.1	GCPFrameState
	4.4.3	Function	Documentation
		4.4.3.1	gcp_init
		4.4.3.2	gcp_recv_byte
		4.4.3.3	gcp_send_byte

## **Data Structure Index**

## 1.1 Data Structures

Horo	aro	tho	data	structures	with	hriof	doccri	otione
пеге	are	uie	uala	Structures	WILLI	briei	uescri	บแบบร

CRC16Params
CRC-16 parameters
GCPConn
GCP connection parameters and state

## File Index

## 2.1 File List

Here is a list of all documented files with brief descriptions:

crc16.c																				7
crc16.h																				9
gcp.c																				11
gcp.h																				17

4 File Index

## **Data Structure Documentation**

## 3.1 CRC16Params Struct Reference

```
CRC-16 parameters.
```

```
#include <crc16.h>
```

## **Data Fields**

• uint16\_t prefix

Prefix to be added to the data.

• uint16\_t poly

Polynomial to be used.

• unsigned flip\_bits: 1

When true, indicates that the most significant bit of each byte should be processed first.

• unsigned flip\_bytes: 1

When true, indicates that the bytes at the highest index in the buffer should be processed first.

• unsigned flip\_output: 1

When true, indicates that the bits in the output should be reversed after calculating.

## 3.1.1 Detailed Description

CRC-16 parameters.

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

• crc16.h

## 3.2 GCPConn Struct Reference

GCP connection parameters and state.

```
#include <gcp.h>
```

#### **Data Fields**

• uint8\_t \* recv\_buf

Pointer to the receive buffer.

uint8 t \* send buf

Pointer to the send buffer.

uint16\_t recv\_size

Size of the receive buffer.

uint16\_t send\_size

Size of the data in the send buffer.

• 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 checksum received from the stream.

uint16\_t calc\_crc

The calculated checksum of the data received.

• uint16\_t send\_crc

The 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 send buffer is being read from and should not be written to

#### 3.2.1 Detailed Description

GCP connection parameters and state.

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

• gcp.h

## **File Documentation**

## 4.1 crc16.c File Reference

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

#### **Functions**

- static uint8\_t flip\_8bit (uint8\_t val)
  - Reverses the bits in an 8-bit value.
- static uint16\_t flip\_16bit (uint16\_t val)
  - Reverses the bits in a 16-bit value.
- uint16\_t crc16\_gen (const uint8\_t \*data, uint16\_t size, const CRC16Params \*params)
  - Generates a CRC-16 checksum for a block of data.
- int crc16\_check (const uint8\_t \*data, uint16\_t size, const CRC16Params \*params, uint16\_t crc)
  - Validates a CRC-16 checksum for a block of data.
- uint16\_t crc16\_process\_byte (uint16\_t prev, uint8\_t byte, uint16\_t poly, int msb\_first)
  - Process a single byte in a CRC-16 checksum calculation.
- uint16\_t crc16\_flush (uint16\_t prev, uint16\_t poly, int flip)
  - Processes the remaining 16 bits of padding in a CRC-16 checksum.

#### 4.1.1 Detailed Description

#### 4.1.2 Function Documentation

4.1.2.1 int crc16\_check ( const uint8\_t \* data, uint16\_t size, const CRC16Params \* params, uint16\_t crc )

Validates a CRC-16 checksum for a block of data.

data	The data being checked.
size	The size (in bytes) of the data being checked.
params	A pointer to the checksum parameters.
crc	The checksum being checked.

#### Returns

0 if the checksum is valid; a negative value if data or params are NULL pointers; a positive value on an incorrect checksum.

4.1.2.2 uint16\_t crc16\_flush ( uint16\_t prev, uint16\_t poly, int flip )

Processes the remaining 16 bits of padding in a CRC-16 checksum.

#### **Parameters**

prev	The value calculated before the flush.
poly	The polynomial to use.
flip	If non-zero, reverses the bit order of the output.

#### Returns

The calculated checksum.

4.1.2.3 uint16\_t crc16\_gen ( const uint8\_t \* data, uint16\_t size, const CRC16Params \* params )

Generates a CRC-16 checksum for a block of data.

#### **Parameters**

ſ	data	The data being used to generate the checksum.
	size	The size (in bytes) of the data being CRC'd.
	params	A pointer to the checksum parameters.

### Returns

The generated checksum on success; 0 on failure (data or params are NULL pointers).

4.1.2.4 uint16\_t crc16\_process\_byte ( uint16\_t prev, uint8\_t byte, uint16\_t poly, int msb\_first )

Process a single byte in a CRC-16 checksum calculation.

ĺ	prev	The previously calculated value.
ĺ	byte	The byte being processed.
ĺ	msb_first	Set to a non-zero value when the most significant bit of the data is to be
		processed first.
ĺ	poly	The polynomial being used for the checksum.

#### Returns

The newly calculated value.

4.1.2.5 uint16\_t flip\_16bit ( uint16\_t val ) [static]

Reverses the bits in a 16-bit value.

#### **Parameters**

val	The value to be flipped.

#### Returns

The flipped value.

4.1.2.6 uint8\_t flip\_8bit ( uint8\_t val ) [static]

Reverses the bits in an 8-bit value.

## Parameters

val	The value to be flipped.

#### Returns

The flipped value.

## 4.2 crc16.h File Reference

#include <stdint.h>

## **Data Structures**

• struct CRC16Params

CRC-16 parameters.

#### **Functions**

10

 uint16\_t crc16\_gen (const uint8\_t \*data, uint16\_t size, const CRC16Params \*params)

Generates a CRC-16 checksum for a block of data.

 int crc16\_check (const uint8\_t \*data, uint16\_t size, const CRC16Params \*params, uint16\_t crc)

Validates a CRC-16 checksum for a block of data.

uint16\_t crc16\_process\_byte (uint16\_t prev, uint8\_t byte, uint16\_t poly, int msb\_first)

Process a single byte in a CRC-16 checksum calculation.

• uint16\_t crc16\_flush (uint16\_t prev, uint16\_t poly, int flip)

Processes the remaining 16 bits of padding in a CRC-16 checksum.

## 4.2.1 Detailed Description

#### 4.2.2 Function Documentation

4.2.2.1 int crc16\_check ( const uint8\_t \* data, uint16\_t size, const CRC16Params \* params, uint16\_t crc )

Validates a CRC-16 checksum for a block of data.

#### **Parameters**

data	The data being checked.
size	The size (in bytes) of the data being checked.
params	A pointer to the checksum parameters.
crc	The checksum being checked.

#### Returns

 $\bf 0$  if the checksum is valid; a negative value if data or params are NULL pointers; a positive value on an incorrect checksum.

4.2.2.2 uint16\_t crc16\_flush ( uint16\_t prev, uint16\_t poly, int flip )

Processes the remaining 16 bits of padding in a CRC-16 checksum.

#### **Parameters**

prev	The value calculated before the flush.
poly	The polynomial to use.
flip	If non-zero, reverses the bit order of the output.

#### Returns

The calculated checksum.

4.2.2.3 uint16\_t crc16\_gen ( const uint8\_t \* data, uint16\_t size, const CRC16Params \* params )

Generates a CRC-16 checksum for a block of data.

#### **Parameters**

data	The data being used to generate the checksum.
size	The size (in bytes) of the data being CRC'd.
params	A pointer to the checksum parameters.

#### Returns

The generated checksum on success; 0 on failure (data or params are NULL pointers).

4.2.2.4 uint16\_t crc16\_process\_byte ( uint16\_t prev, uint8\_t byte, uint16\_t poly, int msb\_first )

Process a single byte in a CRC-16 checksum calculation.

#### **Parameters**

prev	The previously calculated value.
byte	The byte being processed.
msb_first	Set to a non-zero value when the most significant bit of the data is to be
	processed first.
poly	The polynomial being used for the checksum.

#### Returns

The newly calculated value.

## 4.3 gcp.c File Reference

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

### **Defines**

• #define POLY 0x8005

The polynomial used by the GCP protocol for CRC calculation.

12 File Documentation

#### **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 a byte of 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)

Calculates the first byte of the preamble to be sent.

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

Calculates the second byte of the preamble to be sent.

• static uint8 t send size1 (GCPConn \*c)

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

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

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

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

Calculates the next byte of the payload to be sent.

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

Calculates the first byte of the checksum to be sent.

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

Calculates the second byte of the checksum to be sent.

• int gcp\_init (GCPConn \*c)

Initializes a connection 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.

#### 4.3.1 Detailed Description

#### 4.3.2 Function Documentation

4.3.2.1 int gcp\_init ( GCPConn \* c )

Initializes a connection object.

	la company de
c	A pointer to the connection object to be initialized.
_	7 t pointer to the connection object to be initialized.

#### **Returns**

0 on success; a non-zero value on failure (c is a NULL pointer).

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

Processes a byte from the stream.

#### **Parameters**

С	A pointer to the connection object.
b	The byte read from the stream.

#### Returns

0 on success; a non-zero value on failure (c is a NULL pointer).

4.3.2.3 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 on success; 0 on failure (c is a NULL pointer).

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

Reads the first byte of the checksum.

#### **Parameters**

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

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

Reads the second byte of the checksum.

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

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

Reads a byte of payload data.

#### **Parameters**

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

**4.3.2.7 void recv\_preamble1 ( GCPConn \* c, uint8\_t b )** [static]

Reads the first byte of the preamble.

#### **Parameters**

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

**4.3.2.8 void recv\_preamble2 ( GCPConn \* c, uint8\_t b )** [static]

Reads the second byte of the preamble.

## **Parameters**

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

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

Reads the first byte of the data size.

#### **Parameters**

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

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

Reads the second byte of the data size.

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

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

Calculates the first byte of the checksum to be sent.

#### **Parameters**

С	A pointer to the connection object.
٠ .	7 t pointor to the commodition objects

#### Returns

The first byte of the checksum.

**4.3.2.12** uint8\_t send\_crc2 ( GCPConn \*c ) [static]

Calculates the second byte of the checksum to be sent.

#### **Parameters**

С	A pointer to the connection object.

## Returns

The second byte of the checksum.

**4.3.2.13** uint8\_t send\_payload ( GCPConn \* c ) [static]

Calculates the next byte of the payload to be sent.

#### **Parameters**

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

## Returns

The next byte of the payload.

4.3.2.14 uint8\_t send\_preamble1 ( GCPConn \* c ) [static]

Calculates the first byte of the preamble to be sent.

File Documentation

#### **Parameters**

c A pointer to the connection object.

#### Returns

The first byte of the preamble.

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

Calculates the second byte of the preamble to be sent.

#### **Parameters**

c A pointer to the connection object.

#### Returns

The second byte of the preamble.

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

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

## Parameters

c A pointer to the connection object.

#### Returns

The first byte of the payload size.

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

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

#### **Parameters**

c A pointer to the connection object.

#### Returns

The second byte of the payload size.

## 4.4 gcp.h File Reference

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

#### **Data Structures**

struct GCPConn

GCP connection parameters and state.

#### **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 connection 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.

#### 4.4.1 Detailed Description

## 4.4.2 Enumeration Type Documentation

#### 4.4.2.1 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.

#### 4.4.3 Function Documentation

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

Initializes a connection object.

#### **Parameters**

С	A pointer to the connection object to be initialized.

#### Returns

0 on success; a non-zero value on failure (c is a NULL pointer).

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

Processes a byte from the stream.

#### **Parameters**

С	A pointer to the connection object.
b	The byte read from the stream.

#### Returns

0 on success; a non-zero value on failure (c is a NULL pointer).

### 4.4.3.3 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 on success; 0 on failure (c is a NULL pointer).