# **Register description**

### **Registers**

Addres s	Register Name	Description	
0x00	reg0	write something useful for reg0	
0x01	reg1	write something useful for reg1	
0x02	reg2	write something useful for reg2	
0x03	reg3	write something useful for reg3	
0x04	reg4	reg4 is a very useful register. It can take down the moon when configured correctly.	
0x05	reg5	reg5 is as useful as reg4 but without a reset value defined.	
0x06	reg6	reg6 is a read only register.	
0x07	reg7	write something useful for reg7	

## reg0

Name: reg0 Address: 0x0

Reset Value: 0x00000000
Access: read-write

Description: write something useful for reg0

Bits	Field name	Reset	Description
[31:24]	byte3	0x00	write something useful for field3
[23:16]	byte2	0x00	write something useful for field2
[15:8]	byte1	0x00	write something useful for field1
[7:0]	byte0	0x00	write something useful for field0

### reg1

Name: reg1 Address: 0x1

Reset Value: 0x00000001
Access: read-write

**Description:** write something useful for reg1

Bits	Field name	Reset	Description
[31:0] field0		0x00000001	write something useful for field0

### reg2

Name: reg2 Address: 0x2

Reset Value: 0x00000001

Access: read-write

**Description:** write something useful for reg2

Bits	Field name	Туре	Reset	Description
[5:4]	monkey2 chimp=0, gorilla=1, phb=2		0x0	which monkey
[3:2]	monkey	chimp=0, gorilla=1, phb=2	0x0	which monkey
[1:1]	power2		0x0	write something useful for field power2
[0:0]	power		0x1	write something useful for field power

#### monkey

Name	Value	Description
chimp	0	a monkey
gorilla	1	and another monkey
phb	2	

#### monkey2

Name	Value	Description
chimp	0	
gorilla	1	
phb	2	

#### reg3

Name: reg3 Address: 0x3

Reset Value: 0x00000001
Access: read-write

Description: write something useful for reg3

Bits	Field name	Reset	Description
[31:0] field0		0x0000001	write something useful for field0

### reg4

Name: reg4 Address: 0x4

Reset Value: 0x0000000c
Access: read-write

**Description:** reg4 is a very useful register. It can take down the moon when configured correctly.

Bits	Field name	Reset	Description
[31:0]	reg4	0x0000000c	

### reg5

Name: reg5 Address: 0x5

Access: read-write

**Description:** reg5 is as useful as reg4 but without a reset value defined.

Bits Field name		Description
[31:0]	reg5	

### reg6

Name: reg6 Address: 0x6

Access: read-only

**Description:** reg6 is a read only register.

Bits	Field name	Description
[31:0]	reg6	

### reg7

Name: reg7 Address: 0x7

Reset Value: 0x00000000 Access: read-write

**Description:** write something useful for reg7

Bits	Field name	Reset	Description
[19:16]	nibble2	0x0	write something useful for nibble2
[15:12]	unused1	0x0	unused
[11:8]	nibble1	0x0	write something useful for nibble1
[7:4]	unused0	0x0	unused
[3:0]	nibble0	0x0	write something useful for nibble0