sarmfsw: SMFSW Toolbox (for ARM, STM32 & compatible with Arduino platform)

3.0

Generated by Doxygen 1.8.13

Contents

1	Clas	ss Index 2						
	1.1	Class List	. 2					
2	File	Index						
	2.1	File List	. 2					
3	Clas	ss Documentation						
	3.1	StructBitfield16 Struct Reference						
		3.1.1 Detailed Description	. 4					
		3.1.2 Member Data Documentation	. 4					
	3.2	StructBitfield32 Struct Reference	. 6					
		3.2.1 Detailed Description	. 8					
		3.2.2 Member Data Documentation	. 8					
	3.3	StructBitfield64 Struct Reference	. 13					
		3.3.1 Detailed Description	. 15					
		3.3.2 Member Data Documentation	. 16					
	3.4	StructBitfield8 Struct Reference	. 25					
		3.4.1 Detailed Description	. 25					
		3.4.2 Member Data Documentation	. 26					
	3.5	UnionByte Union Reference	. 27					
		3.5.1 Detailed Description	. 27					
		3.5.2 Member Data Documentation	. 28					
	3.6	UnionDWord Union Reference	. 28					
		3.6.1 Detailed Description	. 29					
		3.6.2 Member Data Documentation	. 29					
	3.7	UnionLWord Union Reference	. 31					
		3.7.1 Detailed Description	. 32					
		3.7.2 Member Data Documentation	. 33					
	3.8	UnionWord Union Reference	. 36					
		3.8.1 Detailed Description	. 37					
		3.8.2 Member Data Documentation	. 37					

4	File I	Docume	entation	38
	4.1	arm_at	tributes.h File Reference	38
		4.1.1	Detailed Description	39
		4.1.2	Macro Definition Documentation	39
	4.2	arm_ch	nip_ino.h File Reference	41
		4.2.1	Detailed Description	41
		4.2.2	Macro Definition Documentation	42
		4.2.3	Function Documentation	42
	4.3	arm_ch	nip_sam.h File Reference	43
		4.3.1	Detailed Description	44
		4.3.2	Macro Definition Documentation	44
		4.3.3	Function Documentation	45
	4.4	arm_ch	nip_stm32.h File Reference	46
		4.4.1	Detailed Description	47
		4.4.2	Macro Definition Documentation	47
		4.4.3	Function Documentation	49
	4.5	arm_cr	nsis.h File Reference	50
		4.5.1	Detailed Description	50
		4.5.2	Macro Definition Documentation	51
	4.6	arm_er	rrors.h File Reference	51
		4.6.1	Detailed Description	52
		4.6.2	Typedef Documentation	52
		4.6.3	Enumeration Type Documentation	52
	4.7	arm_ha	al_peripheral.h File Reference	53
		4.7.1	Detailed Description	54
	4.8	arm_in	lines.h File Reference	54
		4.8.1	Detailed Description	56
		4.8.2	Function Documentation	56
	4.9	arm_m	acros.h File Reference	67
		4.9.1	Detailed Description	69
		4.9.2	Macro Definition Documentation	69
	4.10	arm_st	dclib.h File Reference	76
		4.10.1	Detailed Description	77
		4.10.2	Macro Definition Documentation	77
	4.11	arm_ty	pedefs.h File Reference	79
		4.11.1	Detailed Description	81
		4.11.2	Typedef Documentation	81
		4.11.3	Enumeration Type Documentation	83
	4.12	sarmfs	w.h File Reference	84
		4.12.1	Detailed Description	85
		4.12.2	Typedef Documentation	85
		4.12.3	Enumeration Type Documentation	85

lnd	ndex					
1	Class Index					
1.1	Class List					
Here are the classes, structs, unions and interfaces with brief descriptions:						
	StructBitfield16 Bitfield 16b	3				
	StructBitfield32 Bitfield 32b	6				
	StructBitfield64 Bitfield 64b	13				
	StructBitfield8 Bitfield 8b	25				
	UnionByte Union for BYTE	27				
	UnionDWord Union for DWORD	28				
	UnionLWord Union for LWORD	31				
	UnionWord Union for WORD	36				
2	File Index					
2.1	File List					
He	re is a list of all files with brief descriptions:					
	arm_attributes.h ARM common compilers attributes	38				
	arm_chip_ino.h Common macros for Arduino	41				
	arm_chip_sam.h ARM common macros for Atmel SAM families	43				
	arm_chip_stm32.h ARM common macros for STM32	46				
	arm_cmsis.h ARM link with CMSIS files	50				

3 Class Documentation 3

arm_errors.h ARM user errors declarations	51
arm_hal_peripheral.h ARM HAL peripheral includes	53
arm_inlines.h ARM common inlines	54
arm_macros.h ARM common macros	67
arm_stdclib.h ARM common standard c library wrapper macros	76
arm_typedefs.h ARM common typedefs	79
sarmfsw.h ARM common headers for projects	84
3 Class Documentation	
3.1 StructBitfield16 Struct Reference	
Bitfield 16b.	
<pre>#include "arm_typedefs.h"</pre>	
Public Attributes	
• WORD b0:1	
Bit 0 (LSB) • WORD b1:1	
Bit 1.	
• WORD b2:1	
Bit 2. • WORD b3:1	
Bit 3.	
• WORD b4:1 Bit 4.	
• WORD b5:1	
Bit 5. • WORD b6:1	
Bit 6.	
• WORD b7:1	
Bit 7. • WORD b8:1	
Bit 8.	
• WORD b9:1	
Bit 9. • WORD b10:1	

```
Bit 10.
    • WORD b11:1
         Bit 11.

    WORD b12:1

         Bit 12.

    WORD b13:1

         Bit 13.

    WORD b14:1

         Bit 14.
    • WORD b15:1
         Bit 15 (MSB)
3.1.1 Detailed Description
Bitfield 16b.
3.1.2 Member Data Documentation
3.1.2.1 b0
WORD StructBitfield16::b0
Bit 0 (LSB)
3.1.2.2 b1
WORD StructBitfield16::b1
Bit 1.
3.1.2.3 b10
WORD StructBitfield16::b10
Bit 10.
3.1.2.4 b11
WORD StructBitfield16::b11
Bit 11.
```

```
3.1.2.5 b12
WORD StructBitfield16::b12
Bit 12.
3.1.2.6 b13
WORD StructBitfield16::b13
Bit 13.
3.1.2.7 b14
WORD StructBitfield16::b14
Bit 14.
3.1.2.8 b15
WORD StructBitfield16::b15
Bit 15 (MSB)
3.1.2.9 b2
WORD StructBitfield16::b2
Bit 2.
3.1.2.10 b3
WORD StructBitfield16::b3
Bit 3.
3.1.2.11 b4
WORD StructBitfield16::b4
Bit 4.
```

```
3.1.2.12 b5
WORD StructBitfield16::b5
Bit 5.
3.1.2.13 b6
WORD StructBitfield16::b6
Bit 6.
3.1.2.14 b7
WORD StructBitfield16::b7
Bit 7.
3.1.2.15 b8
WORD StructBitfield16::b8
Bit 8.
3.1.2.16 b9
WORD StructBitfield16::b9
Bit 9.
The documentation for this struct was generated from the following file:
   • arm_typedefs.h
3.2 StructBitfield32 Struct Reference
Bitfield 32b.
#include "arm_typedefs.h"
```

Public Attributes

• DWORD b0:1

Bit 0 (LSB)

• DWORD b1:1

Bit 1.

DWORD b2:1

Bit 2.

DWORD b3:1

Bit 3.

• DWORD b4:1

Bit 4.

DWORD b5:1

Bit 5.

• DWORD b6:1

Bit 6.

• DWORD b7:1

Bit 7.

• DWORD b8:1

Bit 8.

• DWORD b9:1

Bit 9.

• DWORD b10:1

Bit 10.

DWORD b11:1

Bit 11.

DWORD b12:1

Bit 12.

DWORD b13:1

Bit 13.

DWORD b14:1

Bit 14.

• DWORD b15:1

Bit 15.

DWORD b16:1

Bit 16.

• DWORD b17:1

Bit 17.

• DWORD b18:1

Bit 18.

• DWORD b19:1

Bit 19.

• DWORD b20:1

Bit 20.

DWORD b21:1

Bit 21.

• DWORD b22:1

Bit 22.

DWORD b23:1

Bit 23.

• DWORD b24:1

```
Bit 24.
   • DWORD b25:1
         Bit 25.
   • DWORD b26:1
         Bit 26.
   • DWORD b27:1
         Bit 27.
    • DWORD b28:1
         Bit 28.
   • DWORD b29:1
         Bit 29.
   • DWORD b30:1
         Bit 30.
    • DWORD b31:1
         Bit 31 (MSB)
3.2.1 Detailed Description
Bitfield 32b.
3.2.2 Member Data Documentation
3.2.2.1 b0
DWORD StructBitfield32::b0
Bit 0 (LSB)
3.2.2.2 b1
DWORD StructBitfield32::b1
Bit 1.
3.2.2.3 b10
DWORD StructBitfield32::b10
Bit 10.
```

```
3.2.2.4 b11
DWORD StructBitfield32::b11
Bit 11.
3.2.2.5 b12
DWORD StructBitfield32::b12
Bit 12.
3.2.2.6 b13
DWORD StructBitfield32::b13
Bit 13.
3.2.2.7 b14
DWORD StructBitfield32::b14
Bit 14.
3.2.2.8 b15
DWORD StructBitfield32::b15
Bit 15.
3.2.2.9 b16
DWORD StructBitfield32::b16
Bit 16.
3.2.2.10 b17
DWORD StructBitfield32::b17
Bit 17.
```

```
3.2.2.11 b18
DWORD StructBitfield32::b18
Bit 18.
3.2.2.12 b19
DWORD StructBitfield32::b19
Bit 19.
3.2.2.13 b2
DWORD StructBitfield32::b2
Bit 2.
3.2.2.14 b20
DWORD StructBitfield32::b20
Bit 20.
3.2.2.15 b21
DWORD StructBitfield32::b21
Bit 21.
3.2.2.16 b22
DWORD StructBitfield32::b22
Bit 22.
3.2.2.17 b23
DWORD StructBitfield32::b23
Bit 23.
```

```
3.2.2.18 b24
DWORD StructBitfield32::b24
Bit 24.
3.2.2.19 b25
DWORD StructBitfield32::b25
Bit 25.
3.2.2.20 b26
DWORD StructBitfield32::b26
Bit 26.
3.2.2.21 b27
DWORD StructBitfield32::b27
Bit 27.
3.2.2.22 b28
DWORD StructBitfield32::b28
Bit 28.
3.2.2.23 b29
DWORD StructBitfield32::b29
Bit 29.
3.2.2.24 b3
DWORD StructBitfield32::b3
Bit 3.
```

```
3.2.2.25 b30
DWORD StructBitfield32::b30
Bit 30.
3.2.2.26 b31
DWORD StructBitfield32::b31
Bit 31 (MSB)
3.2.2.27 b4
DWORD StructBitfield32::b4
Bit 4.
3.2.2.28 b5
DWORD StructBitfield32::b5
Bit 5.
3.2.2.29 b6
DWORD StructBitfield32::b6
Bit 6.
3.2.2.30 b7
DWORD StructBitfield32::b7
Bit 7.
3.2.2.31 b8
DWORD StructBitfield32::b8
Bit 8.
```

```
3.2.2.32 b9
```

DWORD StructBitfield32::b9

Bit 9.

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

• arm_typedefs.h

3.3 StructBitfield64 Struct Reference

Bitfield 64b.

```
#include "arm_typedefs.h"
```

Public Attributes

• LWORD b0:1

Bit 0 (LSB)

LWORD b1:1

Bit 1.

• LWORD b2:1

Bit 2.

• LWORD b3:1

Bit 3.

• LWORD b4:1

Bit 4.

• LWORD b5:1

Bit 5.

• LWORD b6:1

Bit 6.

• LWORD b7:1

Bit 7.

• LWORD b8:1

Bit 8.

• LWORD b9:1

Bit 9.

• LWORD b10:1

Bit 10.

• LWORD b11:1

Bit 11.

LWORD b12:1

Bit 12.

• LWORD b13:1

Bit 13.

LWORD b14:1

Bit 14.

• LWORD b15:1

Bit 15.

• LWORD b16:1

Bit 16.

• LWORD b17:1

Bit 17.

• LWORD b18:1

Bit 18.

• LWORD b19:1

Bit 19.

LWORD b20:1

Bit 20.

• LWORD b21:1

Bit 21.

• LWORD b22:1

Bit 22.

• LWORD b23:1

Bit 23.

• LWORD b24:1

Bit 24.

• LWORD b25:1

Bit 25.

LWORD b26:1

Bit 26.

• LWORD b27:1

Bit 27.

• LWORD b28:1

Bit 28.

• LWORD b29:1

Bit 29.

• LWORD b30:1

Bit 30.

• LWORD b31:1

Bit 31.

• LWORD b32:1

Bit 32.

LWORD b33:1

Bit 33.

LWORD b34:1

Bit 34.

LWORD b35:1

Bit 35.

• LWORD b36:1

Bit 36.

• LWORD b37:1

Bit 37.

LWORD b38:1

Bit 38.

• LWORD b39:1

Bit 39.

LWORD b40:1

Bit 40.

• LWORD b41:1

Bit 41.

• LWORD b42:1

Bit 42.

• LWORD b43:1

Bit 43.

• LWORD b44:1

Bit 44.

• LWORD b45:1

Bit 45.

• LWORD b46:1

Bit 46.

• LWORD b47:1

Bit 47.

• LWORD b48:1

Bit 48.

• LWORD b49:1

Bit 49.

• LWORD b50:1

Bit 50.

• LWORD b51:1

Bit 51.

• LWORD b52:1

Bit 52.

• LWORD b53:1

Bit 53.

• LWORD b54:1

Bit 54.

• LWORD b55:1

Bit 55.

• LWORD b56:1

Bit 56.

• LWORD b57:1

Bit 57.

• LWORD b58:1

Bit 58.

• LWORD b59:1

Bit 59.

• LWORD b60:1

Bit 60.

• LWORD b61:1

Bit 61.

• LWORD b62:1

Bit 62.

• LWORD b63:1

Bit 63 (MSB)

3.3.1 Detailed Description

Bitfield 64b.

3.3.2 Member Data Documentation 3.3.2.1 b0 LWORD StructBitfield64::b0 Bit 0 (LSB) 3.3.2.2 b1 LWORD StructBitfield64::b1 Bit 1. 3.3.2.3 b10 LWORD StructBitfield64::b10 Bit 10. 3.3.2.4 b11 LWORD StructBitfield64::b11 Bit 11. 3.3.2.5 b12 LWORD StructBitfield64::b12 Bit 12. 3.3.2.6 b13 LWORD StructBitfield64::b13

Bit 13.

```
3.3.2.7 b14
LWORD StructBitfield64::b14
Bit 14.
3.3.2.8 b15
LWORD StructBitfield64::b15
Bit 15.
3.3.2.9 b16
LWORD StructBitfield64::b16
Bit 16.
3.3.2.10 b17
LWORD StructBitfield64::b17
Bit 17.
3.3.2.11 b18
LWORD StructBitfield64::b18
Bit 18.
3.3.2.12 b19
LWORD StructBitfield64::b19
Bit 19.
3.3.2.13 b2
LWORD StructBitfield64::b2
Bit 2.
```

```
3.3.2.14 b20
LWORD StructBitfield64::b20
Bit 20.
3.3.2.15 b21
LWORD StructBitfield64::b21
Bit 21.
3.3.2.16 b22
LWORD StructBitfield64::b22
Bit 22.
3.3.2.17 b23
LWORD StructBitfield64::b23
Bit 23.
3.3.2.18 b24
LWORD StructBitfield64::b24
Bit 24.
3.3.2.19 b25
LWORD StructBitfield64::b25
Bit 25.
3.3.2.20 b26
LWORD StructBitfield64::b26
Bit 26.
```

```
3.3.2.21 b27
LWORD StructBitfield64::b27
Bit 27.
3.3.2.22 b28
LWORD StructBitfield64::b28
Bit 28.
3.3.2.23 b29
LWORD StructBitfield64::b29
Bit 29.
3.3.2.24 b3
LWORD StructBitfield64::b3
Bit 3.
3.3.2.25 b30
LWORD StructBitfield64::b30
Bit 30.
3.3.2.26 b31
LWORD StructBitfield64::b31
Bit 31.
3.3.2.27 b32
LWORD StructBitfield64::b32
Bit 32.
```

```
3.3.2.28 b33
LWORD StructBitfield64::b33
Bit 33.
3.3.2.29 b34
LWORD StructBitfield64::b34
Bit 34.
3.3.2.30 b35
LWORD StructBitfield64::b35
Bit 35.
3.3.2.31 b36
LWORD StructBitfield64::b36
Bit 36.
3.3.2.32 b37
LWORD StructBitfield64::b37
Bit 37.
3.3.2.33 b38
LWORD StructBitfield64::b38
Bit 38.
3.3.2.34 b39
LWORD StructBitfield64::b39
Bit 39.
```

```
3.3.2.35 b4
LWORD StructBitfield64::b4
Bit 4.
3.3.2.36 b40
LWORD StructBitfield64::b40
Bit 40.
3.3.2.37 b41
LWORD StructBitfield64::b41
Bit 41.
3.3.2.38 b42
LWORD StructBitfield64::b42
Bit 42.
3.3.2.39 b43
LWORD StructBitfield64::b43
Bit 43.
3.3.2.40 b44
LWORD StructBitfield64::b44
Bit 44.
3.3.2.41 b45
LWORD StructBitfield64::b45
Bit 45.
```

```
3.3.2.42 b46
LWORD StructBitfield64::b46
Bit 46.
3.3.2.43 b47
LWORD StructBitfield64::b47
Bit 47.
3.3.2.44 b48
LWORD StructBitfield64::b48
Bit 48.
3.3.2.45 b49
LWORD StructBitfield64::b49
Bit 49.
3.3.2.46 b5
LWORD StructBitfield64::b5
Bit 5.
3.3.2.47 b50
LWORD StructBitfield64::b50
Bit 50.
3.3.2.48 b51
LWORD StructBitfield64::b51
Bit 51.
```

```
3.3.2.49 b52
LWORD StructBitfield64::b52
Bit 52.
3.3.2.50 b53
LWORD StructBitfield64::b53
Bit 53.
3.3.2.51 b54
LWORD StructBitfield64::b54
Bit 54.
3.3.2.52 b55
LWORD StructBitfield64::b55
Bit 55.
3.3.2.53 b56
LWORD StructBitfield64::b56
Bit 56.
3.3.2.54 b57
LWORD StructBitfield64::b57
Bit 57.
3.3.2.55 b58
LWORD StructBitfield64::b58
Bit 58.
```

```
3.3.2.56 b59
LWORD StructBitfield64::b59
Bit 59.
3.3.2.57 b6
LWORD StructBitfield64::b6
Bit 6.
3.3.2.58 b60
LWORD StructBitfield64::b60
Bit 60.
3.3.2.59 b61
LWORD StructBitfield64::b61
Bit 61.
3.3.2.60 b62
LWORD StructBitfield64::b62
Bit 62.
3.3.2.61 b63
LWORD StructBitfield64::b63
Bit 63 (MSB)
3.3.2.62 b7
LWORD StructBitfield64::b7
Bit 7.
```

```
3.3.2.63 b8
LWORD StructBitfield64::b8
Bit 8.
3.3.2.64 b9
LWORD StructBitfield64::b9
Bit 9.
The documentation for this struct was generated from the following file:
    • arm_typedefs.h
3.4 StructBitfield8 Struct Reference
Bitfield 8b.
#include "arm_typedefs.h"
Public Attributes
   • BYTE b0:1
         Bit 0 (LSB)
    • BYTE b1:1
         Bit 1.
    • BYTE b2:1
         Bit 2.
    • BYTE b3:1
         Bit 3.

    BYTE b4:1

         Bit 4.
    • BYTE b5:1
         Bit 5.
    • BYTE b6:1
         Bit 6.
    • BYTE b7:1
         Bit 7 (MSB)
```

3.4.1 Detailed Description

Bitfield 8b.

3.4.2 Member Data Documentation 3.4.2.1 b0 BYTE StructBitfield8::b0 Bit 0 (LSB) 3.4.2.2 b1 BYTE StructBitfield8::b1 Bit 1. 3.4.2.3 b2 BYTE StructBitfield8::b2 Bit 2. 3.4.2.4 b3 BYTE StructBitfield8::b3 Bit 3. 3.4.2.5 b4 BYTE StructBitfield8::b4 Bit 4. 3.4.2.6 b5 BYTE StructBitfield8::b5

Bit 5.

3.4.2.7 b6

BYTE StructBitfield8::b6

Bit 6.

3.4.2.8 b7

BYTE StructBitfield8::b7

Bit 7 (MSB)

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

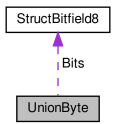
• arm_typedefs.h

3.5 UnionByte Union Reference

Union for BYTE.

#include "arm_typedefs.h"

Collaboration diagram for UnionByte:



Public Attributes

• BYTE Byte

BYTE.

• sBitfield8 Bits

Bits.

3.5.1 Detailed Description

Union for BYTE.

3.5.2 Member Data Documentation

3.5.2.1 Bits

sBitfield8 UnionByte::Bits

Bits.

3.5.2.2 Byte

BYTE UnionByte::Byte

BYTE.

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

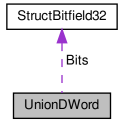
• arm_typedefs.h

3.6 UnionDWord Union Reference

Union for DWORD.

#include "arm_typedefs.h"

Collaboration diagram for UnionDWord:



Public Attributes

```
    DWORD DWord

         32b
   • WORD Word [2]
         Words tab.
   • BYTE Byte [4]
         Bytes tab.
   • struct {
       WORD W0:16
          W0 LSWord.
       WORD W1:16
          W1 MSWord.
     } Words
    struct {
       BYTE B0:8
         B0 LSByte.
       BYTE B1:8
         B1.
       BYTE B2:8
         B2.
       BYTE B3:8
         B3 MSByte.
     } Bytes
   • sBitfield32 Bits
         Bits.
3.6.1 Detailed Description
Union for DWORD.
3.6.2 Member Data Documentation
3.6.2.1 B0
BYTE UnionDWord::B0
B0 LSByte.
3.6.2.2 B1
BYTE UnionDWord::B1
B1.
```

```
3.6.2.3 B2
BYTE UnionDWord::B2
B2.
3.6.2.4 B3
BYTE UnionDWord::B3
B3 MSByte.
3.6.2.5 Bits
sBitfield32 UnionDWord::Bits
Bits.
3.6.2.6 Byte
BYTE UnionDWord::Byte[4]
Bytes tab.
3.6.2.7 Bytes
struct { ... } UnionDWord::Bytes
3.6.2.8 DWord
DWORD UnionDWord::DWord
32b
3.6.2.9 W0
WORD UnionDWord::W0
W0 LSWord.
```

3.6.2.10 W1

WORD UnionDWord::W1

W1 MSWord.

3.6.2.11 Word

```
WORD UnionDWord::Word[2]
```

Words tab.

3.6.2.12 Words

```
struct { ... } UnionDWord::Words
```

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

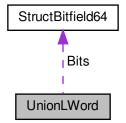
• arm_typedefs.h

3.7 UnionLWord Union Reference

Union for LWORD.

```
#include "arm_typedefs.h"
```

Collaboration diagram for UnionLWord:



Public Attributes

```
• LWORD LWord
    64b
• DWORD DWord [2]
    DWords tab.
• WORD Word [4]
    Words tab.
• BYTE Byte [8]
    Bytes tab.
struct {
   DWORD D0:32
     DW0 LSDWord.
   DWORD D1:32
     DW1 MSDWord.
 } DWords
struct {
   WORD W0:16
     W0 LSWord.
   WORD W1:16
     W1.
   WORD W2:16
     W2.
   WORD W3:16
     W3 MSWord.
 } Words
• struct {
   BYTE B0:8
     B0 LSByte.
   BYTE B1:8
     B1.
   BYTE B2:8
     B2.
   BYTE B3:8
     В3.
   BYTE B4:8
     B4.
   BYTE B5:8
     B5.
   BYTE B6:8
     B6.
   BYTE B7:8
     B7 MSByte.
 } Bytes
• sBitfield64 Bits
    Bits.
```

3.7.1 Detailed Description

Union for LWORD.

3.7.2 Member Data Documentation

```
3.7.2.1 B0
BYTE UnionLWord::B0
B0 LSByte.
3.7.2.2 B1
BYTE UnionLWord::B1
B1.
3.7.2.3 B2
BYTE UnionLWord::B2
B2.
3.7.2.4 B3
BYTE UnionLWord::B3
B3.
3.7.2.5 B4
BYTE UnionLWord::B4
B4.
3.7.2.6 B5
BYTE UnionLWord::B5
B5.
```

```
3.7.2.7 B6
BYTE UnionLWord::B6
B6.
3.7.2.8 B7
BYTE UnionLWord::B7
B7 MSByte.
3.7.2.9 Bits
sBitfield64 UnionLWord::Bits
Bits.
3.7.2.10 Byte
BYTE UnionLWord::Byte[8]
Bytes tab.
3.7.2.11 Bytes
struct { ... } UnionLWord::Bytes
3.7.2.12 D0
DWORD UnionLWord::D0
DW0 LSDWord.
3.7.2.13 D1
DWORD UnionLWord::D1
DW1 MSDWord.
```

```
3.7.2.14 DWord
DWORD UnionLWord::DWord[2]
DWords tab.
3.7.2.15 DWords
struct { ... } UnionLWord::DWords
3.7.2.16 LWord
LWORD UnionLWord::LWord
64b
3.7.2.17 W0
WORD UnionLWord::W0
W0 LSWord.
3.7.2.18 W1
WORD UnionLWord::W1
W1.
3.7.2.19 W2
WORD UnionLWord::W2
W2.
3.7.2.20 W3
WORD UnionLWord::W3
W3 MSWord.
```

3.7.2.21 Word

```
WORD UnionLWord::Word[4]
```

Words tab.

3.7.2.22 Words

```
struct { ... } UnionLWord::Words
```

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

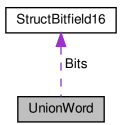
• arm_typedefs.h

3.8 UnionWord Union Reference

Union for WORD.

```
#include "arm_typedefs.h"
```

Collaboration diagram for UnionWord:



Public Attributes

• WORD Word

16b

• BYTE Byte [2]

Bytes tab.

struct {
 BYTE B0:8
 LSByte.
 BYTE B1:8
 MSByte.
 } Bytes

• sBitfield16 Bits

Bits.

```
3.8.1 Detailed Description
Union for WORD.
3.8.2 Member Data Documentation
3.8.2.1 B0
BYTE UnionWord::B0
LSByte.
3.8.2.2 B1
BYTE UnionWord::B1
MSByte.
3.8.2.3 Bits
sBitfield16 UnionWord::Bits
Bits.
3.8.2.4 Byte
BYTE UnionWord::Byte[2]
Bytes tab.
3.8.2.5 Bytes
struct { ... } UnionWord::Bytes
3.8.2.6 Word
```

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

arm_typedefs.h

WORD UnionWord::Word

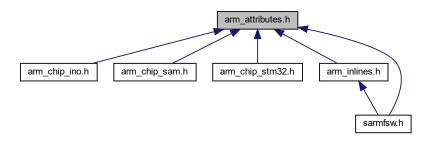
16b

4 File Documentation

4.1 arm_attributes.h File Reference

ARM common compilers attributes.

This graph shows which files directly or indirectly include this file:



Macros

```
#define __WEAK __attribute__((weak))
     Weak attribute
• #define __IRQ __attribute__((interrupt_handler))
     Interrupt attribute
#define ALIGN__(n) __attribute__((align(n)))
     Align attribute padded to n

    #define COLD___attribute__((cold))

     Cold attribute
• #define DEPRECATED___attribute__((deprecated))
     Deprecated attribute
• #define HOT__ _attribute__((hot))
     Hot attribute
• #define INLINE___attribute__((always_inline))
     Always inline attribute

    #define NONNULL__ attribute__((nonnull))

     Non null attribute (all pointers will be checked)

    #define NORETURN___attribute__((noreturn))

     No return attribute
#define PACK___attribute__((__packed__))
     Packed attribute
• #define PURE__ _attribute__((pure))
```

Pure attribute

4.1.1 Detailed Description

ARM common compilers attributes.

Author

SMFSW

Date

2017

Copyright

MIT (c) 2017, SMFSW

4.1.2 Macro Definition Documentation

```
4.1.2.1 __IRQ
```

```
#define __IRQ __attribute__((interrupt_handler))
```

Interrupt attribute

```
4.1.2.2 __WEAK
```

```
#define __WEAK __attribute__((weak))
```

Weak attribute

```
4.1.2.3 ALIGN__
```

Align attribute padded to n

```
4.1.2.4 COLD__
```

```
#define COLD___ _attribute__((cold))
```

Cold attribute

```
4.1.2.5 DEPRECATED_
#define DEPRECATED___ attribute__((deprecated))
Deprecated attribute
4.1.2.6 HOT__
#define HOT__ __attribute__((hot))
Hot attribute
4.1.2.7 INLINE__
#define INLINE__ _attribute__((always_inline))
Always inline attribute
4.1.2.8 NONNULL__
#define NONNULL__ _attribute__((nonnull))
Non null attribute (all pointers will be checked)
4.1.2.9 NORETURN_
#define NORETURN__ __attribute__((noreturn))
No return attribute
4.1.2.10 PACK
#define PACK__ _attribute__((__packed__))
Packed attribute
4.1.2.11 PURE_
#define PURE__ _attribute__((pure))
```

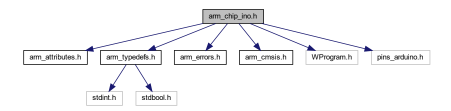
Pure attribute

4.2 arm_chip_ino.h File Reference

Common macros for Arduino.

```
#include "arm_attributes.h"
#include "arm_typedefs.h"
#include "arm_errors.h"
#include "arm_cmsis.h"
#include "WProgram.h"
#include "pins_arduino.h"
```

Include dependency graph for arm_chip_ino.h:



Macros

• #define diInterrupts() cli()

Disable interruptions macro.

• #define enInterrupts() sei()

Enable interruptions macro.

#define HAL_MAX_TICKS ((uint32_t) -1)

Max Ticks value.

• #define HAL_MS_TICKS_FACTOR 1

Milliseconds multiplier (depending tick counter frequency)

#define HALTicks() micros()

Alias for Arduino get ms ticks function.

Functions

FctERR HALERRtoFCTERR (int32_t status)

Convert Arduino error code to FctERR.

4.2.1 Detailed Description

Common macros for Arduino.

Author

SMFSW

Date

2017

Copyright

MIT (c) 2017, SMFSW

4.2.2 Macro Definition Documentation

```
4.2.2.1 dilnterrupts
```

```
#define diInterrupts() cli()
```

Disable interruptions macro.

4.2.2.2 enInterrupts

```
#define enInterrupts() sei()
```

Enable interruptions macro.

4.2.2.3 HAL_MAX_TICKS

```
#define HAL_MAX_TICKS ((uint32_t) -1)
```

Max Ticks value.

Note

Define HAL_MAX_TICKS with custom max value in project if tick max value is not using 32b variable full scale

4.2.2.4 HAL_MS_TICKS_FACTOR

```
#define HAL_MS_TICKS_FACTOR 1
```

Milliseconds multiplier (depending tick counter frequency)

Note

Define HAL_MS_TICKS_FACTOR with custom multiplier in project if tick period is not 1ms

4.2.2.5 HALTicks

```
#define HALTicks( ) micros()
```

Alias for Arduino get ms ticks function.

4.2.3 Function Documentation

4.2.3.1 HALERRtoFCTERR()

Convert Arduino error code to FctERR.

Parameters

in <i>status</i>	- Arduino error code
------------------	----------------------

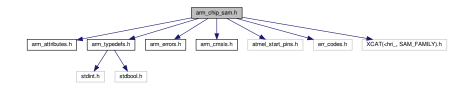
Returns

FctERR status

4.3 arm_chip_sam.h File Reference

ARM common macros for Atmel SAM families.

```
#include "arm_attributes.h"
#include "arm_typedefs.h"
#include "arm_errors.h"
#include "arm_cmsis.h"
#include "atmel_start_pins.h"
#include "err_codes.h"
#include <XCAT(<hri_, SAM_FAMILY).h>
Include dependency graph for arm_chip_sam.h:
```



Macros

- #define SAM HEADER(f) XCAT(<hri, f).h>
 - $concatenate < \! hri_(\mathit{f}).h \! > \mathit{name following sam family } \mathbf{f}$
- #define SAM_CONF_HEADER(f) < sam.h>
 - <sam.h> name following sam family f
- #define ARM_CMSIS_INC SAM_HEADER(SAM_FAMILY)
 - Alias for SAM CMSIS include.
- #define ARM_HAL_CFG SAM_CONF_HEADER(SAM_FAMILY)
 - Alias for SAM HAL config include.
- #define HAL_MAX_TICKS ((uint32_t) -1)
 - HAL max Ticks value.
- #define HAL_MS_TICKS_FACTOR 1
 - HAL milliseconds multiplier (depending tick counter frequency)
- #define HALTicks() HAL_GetTick()
 - Alias for HAL get ticks function.

Functions

• FctERR HALERRtoFCTERR (int32_t status)

Convert ATMEL error code to FctERR.

4.3.1 Detailed Description

ARM common macros for Atmel SAM families.

Author

SMFSW

Date

2017

Copyright

MIT (c) 2017, SMFSW

Attention

On SAM families you should configure a timer to count for ms. A TIM peripheral shall be configured in ATMEL START (with a period of 1ms). Using driver examples from ATMEL START generated code, you can add this code to your projects.

Please note TIMER_0_start() shall be called at init. Also, HAL_GetTick shall be known to sarmfsw. As atmel_ ⇔ start_pins.h is included by sarmfsw, you should add HAL_GetTick prototype in the file:

```
#include <stdint.h>
uint32_t HAL_GetTick(void);
```

4.3.2 Macro Definition Documentation

4.3.2.1 ARM CMSIS INC

```
#define ARM_CMSIS_INC SAM_HEADER(SAM_FAMILY)
```

Alias for SAM CMSIS include.

```
4.3.2.2 ARM_HAL_CFG
```

```
#define ARM_HAL_CFG SAM_CONF_HEADER(SAM_FAMILY)
```

Alias for SAM HAL config include.

4.3.2.3 HAL_MAX_TICKS

```
#define HAL_MAX_TICKS ((uint32_t) -1)
```

HAL max Ticks value.

Note

Define HAL_MAX_TICKS with custom max value in project if tick max value is not using 32b variable full scale

4.3.2.4 HAL_MS_TICKS_FACTOR

```
#define HAL_MS_TICKS_FACTOR 1
```

HAL milliseconds multiplier (depending tick counter frequency)

Note

Define HAL_MS_TICKS_FACTOR with custom multiplier in project if tick period is not 1ms

4.3.2.5 HALTicks

```
#define HALTicks() HAL_GetTick()
```

Alias for HAL get ticks function.

Note

Define HALTicks at project level to call your own ms tick getter function

4.3.2.6 SAM_CONF_HEADER

<sam.h> name following sam family f

4.3.2.7 SAM_HEADER

concatenate <hri_(f).h> name following sam family f

4.3.3 Function Documentation

4.3.3.1 HALERRtoFCTERR()

Convert ATMEL error code to FctERR.

Parameters

in st	atus - A	TMEL error	code
-------	----------	------------	------

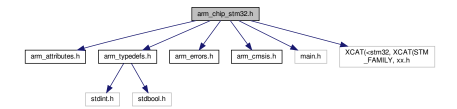
Returns

FctERR status

4.4 arm chip stm32.h File Reference

ARM common macros for STM32.

```
#include "arm_attributes.h"
#include "arm_typedefs.h"
#include "arm_errors.h"
#include "arm_cmsis.h"
#include "main.h"
#include <XCAT(<stm32, XCAT(STM_FAMILY, xx.h>
Include dependency graph for arm_chip_stm32.h:
```



Macros

- #define STM_HEADER(f) XCAT(<stm32, XCAT(f, xx.h>))
 - concatenate < stm32(f)xx.h> name following stm family f
- #define STM_CONF_HEADER(f) XCAT(<stm32, XCAT(f, xx_hal.h>))

concatenate < stm32(f)xx_hal.h> name following stm family f

#define ARM_CMSIS_INC STM_HEADER(STM_FAMILY)

Alias for STM32 CMSIS include.

#define ARM_HAL_CFG STM_CONF_HEADER(STM_FAMILY)

Alias for STM32 HAL config include.

#define port(mnem) XCAT(mnem, _GPIO_Port)

Wrapper for PORT Alias.

• #define pin(mnem) XCAT(mnem, _Pin)

Wrapper for PIN Alias.

• #define GPIO(mnem) port(mnem), pin(mnem)

Wrapper for PORT/PIN Alias (when using HAL_GPIO_ReadPin for example)

• #define timer(mnem) XCAT(mnem, _Tim)

Wrapper for TIM Alias.

- #define channel(mnem) XCAT(mnem, _Chan)
- #define TIM(mnem) timer(mnem), channel(mnem)

```
Wrapper for TIM/CHAN Alias (when using HAL_TIM_PWM_Start for example)
    • #define HAL_MAX_TICKS ((uint32_t) -1)
         HAL max Ticks value.
    • #define HAL_MS_TICKS_FACTOR 1
         HAL milliseconds multiplier (depending tick counter frequency)

    #define HALTicks() HAL_GetTick()

         Alias for HAL get ticks function.
Functions
    • FctERR HALERRtoFCTERR (HAL_StatusTypeDef status)
         Convert HAL_StatusTypeDef to FctERR.
4.4.1 Detailed Description
ARM common macros for STM32.
Author
     SMFSW
Date
     2017
Copyright
     MIT (c) 2017, SMFSW
4.4.2 Macro Definition Documentation
4.4.2.1 ARM_CMSIS_INC
#define ARM_CMSIS_INC STM_HEADER(STM_FAMILY)
Alias for STM32 CMSIS include.
4.4.2.2 ARM_HAL_CFG
#define ARM_HAL_CFG STM_CONF_HEADER(STM_FAMILY)
```

Alias for STM32 HAL config include.

```
4.4.2.3 channel
```

Wrapper for TIM Channel Alias

4.4.2.4 GPIO

Wrapper for PORT/PIN Alias (when using HAL_GPIO_ReadPin for example)

```
4.4.2.5 HAL_MAX_TICKS
```

```
#define HAL_MAX_TICKS ((uint32_t) -1)
```

HAL max Ticks value.

Note

Define HAL_MAX_TICKS with custom max value in project if tick max value is not using 32b variable full scale

4.4.2.6 HAL_MS_TICKS_FACTOR

```
#define HAL_MS_TICKS_FACTOR 1
```

HAL milliseconds multiplier (depending tick counter frequency)

Note

Define HAL_MS_TICKS_FACTOR with custom multiplier in project if tick period is not 1ms

4.4.2.7 HALTicks

```
#define HALTicks() HAL_GetTick()
```

Alias for HAL get ticks function.

4.4.2.8 pin

Wrapper for PIN Alias.

```
4.4.2.9 port
```

Wrapper for PORT Alias.

4.4.2.10 STM_CONF_HEADER

concatenate <stm32(f)xx_hal.h> name following stm family f

4.4.2.11 STM_HEADER

concatenate <stm32(f)xx.h> name following stm family f

4.4.2.12 TIM

Wrapper for TIM/CHAN Alias (when using HAL_TIM_PWM_Start for example)

Note

You would have to define mnemonic _Tim/_Chan corresponding to what's defined in CubeMX as Port/Pin (for consistency)

4.4.2.13 timer

```
#define timer( {\it mnem} \ ) \ {\it XCAT} \, ({\it mnem}, \ \_{\it Tim})
```

Wrapper for TIM Alias.

4.4.3 Function Documentation

4.4.3.1 HALERRtoFCTERR()

Convert HAL_StatusTypeDef to FctERR.

Parameters

in	status	- HAL_StatusTypeDef status
----	--------	----------------------------

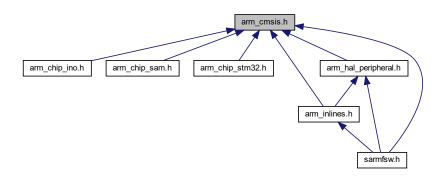
Returns

FctERR status

4.5 arm_cmsis.h File Reference

ARM link with CMSIS files.

This graph shows which files directly or indirectly include this file:



Macros

- #define dilnterrupts() __disable_irq()
 - Disable interruptions macro.
- #define enInterrupts() __enable_irq()

Enable interruptions macro.

4.5.1 Detailed Description

ARM link with CMSIS files.

Author

SMFSW

Date

2017

Copyright

MIT (c) 2017, SMFSW

4.5.2 Macro Definition Documentation

4.5.2.1 dilnterrupts

```
#define diInterrupts() __disable_irq()
```

Disable interruptions macro.

4.5.2.2 enInterrupts

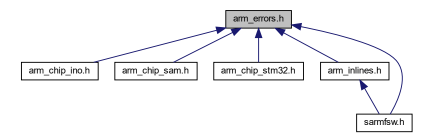
```
#define enInterrupts() __enable_irq()
```

Enable interruptions macro.

4.6 arm errors.h File Reference

ARM user errors declarations.

This graph shows which files directly or indirectly include this file:



Typedefs

• typedef enum FctERR FctERR

Enumerations

```
    enum Fcterr {
        ERROR_OK = 0, ERROR_SPEED = -1, ERROR_RANGE = -2, ERROR_TIMEOUT = -3,
        ERROR_VALUE = -4, ERROR_OVERFLOW = -5, ERROR_MATH = -6, ERROR_ENABLED = -7,
        ERROR_DISABLED = -8, ERROR_BUSY = -9, ERROR_NOTAVAIL = -10, ERROR_RXEMPTY = -11,
        ERROR_TXFULL = -12, ERROR_BUSOFF = -13, ERROR_OVERRUN = -14, ERROR_FRAMING = -15,
        ERROR_PARITY = -16, ERROR_NOISE = -17, ERROR_IDLE = -18, ERROR_FAULT = -19,
        ERROR_BREAK = -20, ERROR_CRC = -21, ERROR_ARBITR = -22, ERROR_PROTECT = -23,
        ERROR_UNDERFLOW = -24, ERROR_UNDERRUN = -25, ERROR_COMMON = -26, ERROR_LINSYNC = -27,
        ERROR_FAILED = -28, ERROR_QFULL = -29, ERROR_CMD = -30, ERROR_NOTIMPLEM = -31,
        ERROR_MEMORY = -32, ERROR_INSTANCE = -33}
```

Enum of low/mid level functions return state.

4.6.1 Detailed Description

ARM user errors declarations.

Author

SMFSW

Date

2017

Copyright

MIT (c) 2017, SMFSW

4.6.2 Typedef Documentation

4.6.2.1 FctERR

typedef enum FctERR FctERR

4.6.3 Enumeration Type Documentation

4.6.3.1 FctERR

enum FctERR

Enum of low/mid level functions return state.

Enumerator

ERROR_OK	OK.
ERROR_SPEED	This device does not work in the active speed mode.
ERROR_RANGE	Parameter out of range.
ERROR_TIMEOUT	Abort on timeout error.
ERROR_VALUE	Parameter of incorrect value.
ERROR_OVERFLOW	Overflow.
ERROR_MATH	Overflow during evaluation.
ERROR_ENABLED	Device is enabled.
ERROR_DISABLED	Device is disabled.
ERROR_BUSY	Device is busy.
ERROR_NOTAVAIL	Requested value or method not available.
ERROR_RXEMPTY	No data in receiver.
ERROR_TXFULL	Transmitter is full.
ERROR_BUSOFF	Bus not available.

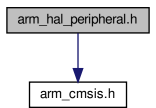
Enumerator

ERROR_OVERRUN	Overrun error is detected.
ERROR_FRAMING	Framing error is detected.
ERROR_PARITY	Parity error is detected.
ERROR_NOISE	Noise error is detected.
ERROR_IDLE	Idle error is detected.
ERROR_FAULT	Fault error is detected.
ERROR_BREAK	Break char is received during communication.
ERROR_CRC	CRC error is detected.
ERROR_ARBITR	A node lost arbitration. This error occurs if two nodes start transmission at the same time.
ERROR_PROTECT	Protection error is detected.
ERROR_UNDERFLOW	Underflow error is detected.
ERROR_UNDERRUN	Underrun error is detected.
ERROR_COMMON	Common error of a device.
ERROR_LINSYNC	LIN synchronization error is detected.
ERROR_FAILED	Requested functionality or process failed.
ERROR_QFULL	Queue is full.
ERROR_CMD	Command error is detected.
ERROR_NOTIMPLEM	Function not implemented error.
ERROR_MEMORY	Memory error.
ERROR_INSTANCE	Instance error.

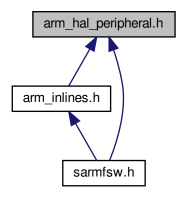
4.7 arm_hal_peripheral.h File Reference

ARM HAL peripheral includes.

#include "arm_cmsis.h"
Include dependency graph for arm_hal_peripheral.h:



This graph shows which files directly or indirectly include this file:



4.7.1 Detailed Description

ARM HAL peripheral includes.

Warning

for STM32, HAL shall be configured to generate as pairs of h/c files

Author

SMFSW

Date

2017

Copyright

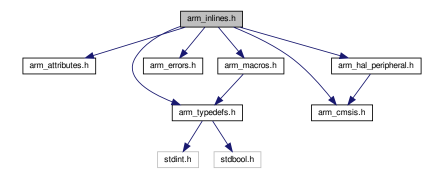
MIT (c) 2017, SMFSW

4.8 arm inlines.h File Reference

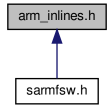
ARM common inlines.

```
#include "arm_attributes.h"
#include "arm_typedefs.h"
#include "arm_errors.h"
#include "arm_macros.h"
#include "arm_cmsis.h"
```

#include "arm_hal_peripheral.h"
Include dependency graph for arm_inlines.h:



This graph shows which files directly or indirectly include this file:



Functions

• bool INLINE__ TPSSUP_MS (const DWORD last, const DWORD time)

Tests if stored time value has reached time lapse in ms.

• bool INLINE__ TPSINF_MS (const DWORD last, const DWORD time)

Tests if stored time value has not reached time lapse in ms.

• BYTE HexToBCD (const BYTE hex)

Converts hexadecimal value to BCD.

• BYTE BCDToHex (const BYTE bcd)

Converts BCD value to hexadecimal.

CHAR INLINE HexToASCII (BYTE hex)

Converts hexadecimal value to ASCII.

• SBYTE ASCIIToHex (const CHAR ascii)

Converts ASCII char to hexadecimal.

DWORD INLINE bin2gray (const DWORD bin)

Convert binary value to gray code.

• DWORD gray2bin (const DWORD gray)

Convert gray code to binary value.

```
• BYTE INLINE__ conv16to8Bits (const WORD val)
         converts 16bits to 8bits
    • WORD INLINE__ conv8to16Bits (const BYTE val)
         converts 8bits to 16bits

    WORD conv8upto16Bits (const BYTE val, const BYTE nb)

         converts 8bits to 8+nb bits (16bits max)

    DWORD conv16upto32Bits (const WORD val, const BYTE nb)

         converts 16bits to 16+nb bits (32bits max)
    • LWORD conv32upto64Bits (const DWORD val, const BYTE nb)
         converts 32bits to 32+nb bits (64bits max)

    WORD SWAP_END16B (const WORD w)

         Swap endians of the contents of a 16b value.
    • DWORD SWAP END32B (const DWORD d)
         Swap endians of the contents of a 32b value.
    • LWORD SWAP END64B (const LWORD I)
         Swap endians of the contents of a 64b value.

    void INLINE__ SWAP_END16B_TAB (WORD tab[], const WORD nb)

         Swap endians of a 16b tab.
    • void INLINE__ SWAP_END32B_TAB (DWORD tab[], const WORD nb)
         Swap endians of a 32b tab.

    void INLINE__ SWAP_END64B_TAB (LWORD tab[], const WORD nb)

         Swap endians of a 64b tab.
    • bool inTolerance (const SDWORD val, const SDWORD ref, float tolerance)
          Checks if val given as parameter is in tolerance.

    bool INLINE__ inRange (const SDWORD val, const SDWORD low, const SDWORD high)

          Checks if val given as parameter is in range.

    int32_t get_fp_dec (float f, uint8_t nb)

         Get floating point number decimal part.
4.8.1 Detailed Description
ARM common inlines.
Author
     SMFSW
Date
     2017
Copyright
     MIT (c) 2017, SMFSW
4.8.2 Function Documentation
4.8.2.1 ASCIIToHex()
SBYTE ASCIITOHEX (
               const CHAR ascii ) [inline]
```

Converts ASCII char to hexadecimal.

Parameters

in	ascii	- ASCII char to convert
----	-------	-------------------------

Returns

Hexadecimal value

4.8.2.2 BCDToHex()

```
BYTE BCDToHex (

const BYTE bcd ) [inline]
```

Converts BCD value to hexadecimal.

Note

Returns 0xFF if BCD value is inconsistent

Parameters

```
in bcd - BCD value to convert
```

Returns

Hexadecimal value

4.8.2.3 bin2gray()

Convert binary value to gray code.

Parameters

```
in bin - binary value
```

Returns

Converted value (gray code)

4.8.2.4 conv16to8Bits()

converts 16bits to 8bits

Parameters

in	val	- 16b value to convert
----	-----	------------------------

Returns

Converted value

4.8.2.5 conv16upto32Bits()

converts 16bits to 16+nb bits (32bits max)

Warning

conversion output shall not exceed 32bits (input shall strictly be unsigned 16bits) nb shall be in range 0-16 (note that using 0 doesn't change val)

Parameters

in	val	- 16b value to convert
in	nb	- number of bits to add (16bits max)

Returns

Converted value

4.8.2.6 conv32upto64Bits()

```
LWORD conv32upto64Bits (

const DWORD val,

const BYTE nb ) [inline]
```

converts 32bits to 32+nb bits (64bits max)

Warning

conversion output shall not exceed 64bits (input shall strictly be unsigned 32bits) nb shall be in range 0-32 (note that using 0 doesn't change val)

Parameters

in	val	- 32b value to convert
in	nb	- number of bits to add (32bits max)

Returns

Converted value

4.8.2.7 conv8to16Bits()

converts 8bits to 16bits

Parameters

in val - 8b value to cor

Returns

Converted value

4.8.2.8 conv8upto16Bits()

converts 8bits to 8+nb bits (16bits max)

Warning

conversion output shall not exceed 16bits (input shall strictly be unsigned 8bits) nb shall be in range 0-8 (note that using 0 doesn't change val)

Parameters

in	val	- 8b value to convert
in	nb	- number of bits to add (8bits max)

Returns

Converted value

4.8.2.9 get_fp_dec()

Get floating point number decimal part.

Note

in need to print floats, add '-u _printf_float' in Linker options

Warning

enabling floating point support from linker seems to fubar printing long variables

Parameters

in	f	- floating point value
in	nb	- Number of decimal to get after floating point

Returns

nb decimal part as integer

4.8.2.10 gray2bin()

Convert gray code to binary value.

Parameters

in	gray	- gray code value

Returns

Converted value (binary)

4.8.2.11 HexToASCII()

```
CHAR INLINE__ HexToASCII (

BYTE hex ) [inline]
```

Converts hexadecimal value to ASCII.

Parameters

in	hex	- Hexadecimal value to convert
----	-----	--------------------------------

Returns

ASCII char

4.8.2.12 HexToBCD()

```
BYTE HexToBCD (

const BYTE hex ) [inline]
```

Converts hexadecimal value to BCD.

Note

Returns 0xFF if Hex value can't be represented on a BCD BYTE

Parameters

in	hex	- Hexadecimal value to convert
----	-----	--------------------------------

Returns

BCD value

4.8.2.13 inRange()

Checks if val given as parameter is in range.

Parameters

	in	val	- Value to check
	in	low	- Low range boundary
ĺ	in	high	- High range boundary

Returns

true if val is inRange

4.8.2.14 inTolerance()

Checks if val given as parameter is in tolerance.

Parameters

in	val	- Value to check
in	ref	- Reference value
in	tolerance	- Tolerance on reference value (in percent)

Returns

true if val is inTolerance

4.8.2.15 SWAP_END16B()

```
WORD SWAP_END16B (

const WORD w ) [inline]
```

Swap endians of the contents of a 16b value.

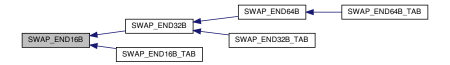
Parameters

in	W	- 16b value

Returns

Swapped value

Here is the caller graph for this function:



4.8.2.16 SWAP_END16B_TAB()

Swap endians of a 16b tab.

Parameters

in	tab	- tab of 16b values
in	nb	- nb of values in tab

Here is the call graph for this function:



4.8.2.17 SWAP_END32B()

```
DWORD SWAP_END32B ( {\tt const\ DWORD\ } d\ ) \quad [{\tt inline}]
```

Swap endians of the contents of a 32b value.

Parameters

```
in | d | - 32b value
```

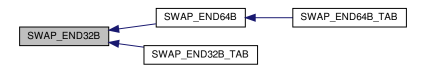
Returns

Swapped value

Here is the call graph for this function:



Here is the caller graph for this function:



4.8.2.18 SWAP_END32B_TAB()

Swap endians of a 32b tab.

Parameters

in	tab	- tab of 32b values
in	nb	- nb of values in tab

Here is the call graph for this function:



4.8.2.19 SWAP_END64B()

```
LWORD SWAP_END64B ( {\tt const~LWORD~\it{l}~)} \quad [{\tt inline}]
```

Swap endians of the contents of a 64b value.

Parameters

in	1	- 64b value

Returns

Swapped value

Here is the call graph for this function:



Here is the caller graph for this function:



4.8.2.20 SWAP_END64B_TAB()

Swap endians of a 64b tab.

Parameters

in	tab	- tab of 64b values
in	nb	- nb of values in tab

Here is the call graph for this function:



4.8.2.21 TPSINF_MS()

Tests if stored time value has not reached time lapse in ms.

Warning

For SAM families, no ms base time counter is implemented in HAL, please refer to arm_chip_sam.h for an implementation example.

Note

Define custom HAL_MS_TICKS_FACTOR at project level if tick period is not 1ms

Parameters

in	last	- stored time value
in	time	- time lapse (in ms)

Returns

true if time not elapsed

4.8.2.22 TPSSUP_MS()

Tests if stored time value has reached time lapse in ms.

Warning

For SAM families, no ms base time counter is implemented in HAL, please refer to arm_chip_sam.h for an implementation example.

Note

Define custom HAL_MS_TICKS_FACTOR at project level if tick period is not 1ms

Parameters

in	last	- stored time value
in	time	- time lapse (in ms)

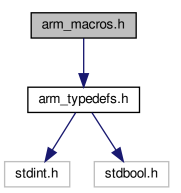
Returns

true if time elapsed

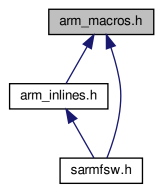
4.9 arm_macros.h File Reference

ARM common macros.

#include "arm_typedefs.h"
Include dependency graph for arm_macros.h:



This graph shows which files directly or indirectly include this file:



Macros

```
• #define Undefined -1
      Undefined value.

    #define Null 0

     Null Value.
• #define pNull (void *) 0
     Null pointer -> same as NULL in Stdlib.h.
• #define charNUL '\0'
     Null Char.

    #define LSHIFT(v, b) ((v) * (1L << b))</li>

    #define RSHIFT(v, b) ((v) / (1L << b))</li>

    #define LSHIFT64(v, b) ((v) * (1LL << b))</li>

    #define RSHIFT64(v, b) ((v) / (1LL << b))</li>

     Shift v b bits right (up to 63b)
• #define MAKEWORD(lsb, msb) ((WORD) (((BYTE) (lsb)) | LSHIFT(((WORD) ((BYTE) (msb))), 8)))
     Make WORD from Isb and msb.
#define MAKELONG(lsw, msw) ((DWORD) (((WORD) (lsw)) | LSHIFT(((DWORD) ((WORD) (msw))), 16)))
     Make LONG from Isw and msw.

    #define LOWORD(I) ((WORD) (I))

     Get WORD LSW from LONG I.
• #define HIWORD(I) ((WORD) RSHIFT((DWORD) (I), 16))
     Get WORD MSW from LONG I.
• #define LOBYTE(w) ((BYTE) (w))
     Get BYTE LSB from WORD w.

    #define HIBYTE(w) ((BYTE) RSHIFT((WORD) (w), 8))

     Get BYTE MSB from WORD w.

    #define OFFSET OF(typ, mbr) ((size t) &(((typ *)0)->mbr))

      Computes the offset member mbr from struct typ.
#define ROOT_OF(ptr, typ, mbr) ((typ *) (((uint8_t *) ptr) - OFFSET_OF(typ, mbr)))
      Computes the address of parent struct typ of ptr from member mbr.

    #define SZ OBJ(obj, typ) ((size t) (sizeof(obj) / sizeof(typ)))

      Computes the number of elements of obj following typ.

    #define CAT(a, b) a##b

     Preprocessor Name catenation.

    #define XCAT(a, b) CAT(a, b)

     Preprocessor Name catenation (possible nesting)

    #define STR(s) ("" #s)

     Stringify an expression.

    #define binEval(exp) ((exp) ? true : false)

     boolean evaluation of expression exp

    #define nbinEval(exp) (!binEval(exp))

     complemented boolean evaluation of expression exp
• #define \max(a, b) ((a) >= (b) ? (a) : (b))
     Returns max value between a and b.
• #define min(a, b) ((a) <= (b) ? (a) : (b))
     Returns min value between a and b.
• #define MIN3(a, b, c) ((b) \leq (c) ? ((a) \leq (b) ? (a) : (b)) : ((a) \leq (c) ? (a) : (c)))
     Returns max value between a, b and c.
• #define MAX3(a, b, c) ((b) >= (c) ? ((a) >= (b) ? (a) : (b)) : ((a) >= (c) ? (a) : (c)))
```

Returns min value between a, b and c.

```
    #define CLAMP(v, min, max) ((v) < (min) ? (min) : ((v) > (max) ? (max) : (v)))

          Returns the value between min and max from val.

    #define OneThird ((float) (1.0 / 3.0))

          1/3 approximation

    #define TwoThird ((float) (2.0 / 3.0))

          2/3 approximation

    #define Pi 3.141593f

          Approximate Pi calculation (4 * atan(1))

    #define BYTE_TO_PERC(b) ((BYTE) (((b) * 100) / 255))

          Converts a BYTE b (0-255) to percent (0-100)

    #define PERC_TO_BYTE(p) ((BYTE) (((p) > 100 ? 100 : (p)) * 255 / 100))

          Converts a BYTE p percentage (0-100) to BYTE (0-255) with max checking.

    #define RAD_TO_FLOAT(r) ((float) (((r) > 2*Pi ? 2*Pi : (r)) / 2*Pi))

    #define FLOAT_TO_RAD(f) ((float) ((((f) > 1.0f ? 1.0f : (f)) < 0.0f ? 0.0f : (f)) * 2*Pi)</li>

    #define DEG_TO_FLOAT(d) ((float) (((d) > 360.0f ? 360.0f : (d)) / 360.0f))

    • #define FLOAT TO DEG(f) ((float) ((((f) > 1.0f ? 1.0f : (f)) < 0.0f ? 0.0f : (f)) * 360.0f))

    #define SWAP_BYTE(a, b) { BYTE c = a; a = b; b = c; }

          Swap BYTEs a & b.

    #define SWAP_WORD(a, b) { WORD c = a; a = b; b = c; }

          Swap WORDs a & b.
    • #define SWAP_DWORD(a, b) { DWORD c = a; a = b; b = c; }
          Swap DWORDs a & b.
4.9.1 Detailed Description
ARM common macros.
Author
      SMFSW
Date
      2017
Copyright
      MIT (c) 2017, SMFSW
4.9.2 Macro Definition Documentation
4.9.2.1 binEval
#define binEval(
                 exp ) ((exp) ? true : false)
boolean evaluation of expression exp
```

4.9.2.2 BYTE_TO_PERC

Converts a BYTE **b** (0-255) to percent (0-100)

4.9.2.3 CAT

Preprocessor Name catenation.

Warning

No nesting possible, use XCAT in this case

4.9.2.4 charNUL

```
#define charNUL '\0'
```

Null Char.

4.9.2.5 CLAMP

Returns the value between min and max from val.

4.9.2.6 DEG_TO_FLOAT

4.9.2.7 FLOAT_TO_DEG

4.9.2.8 FLOAT_TO_RAD

4.9.2.9 HIBYTE

```
#define HIBYTE( w ) ((BYTE) RSHIFT((WORD) (w), 8))
```

Get BYTE MSB from WORD w.

4.9.2.10 HIWORD

Get WORD MSW from LONG I.

4.9.2.11 LOBYTE

```
#define LOBYTE(
     w ) ((BYTE) (w))
```

Get BYTE LSB from WORD w.

4.9.2.12 LOWORD

Get WORD LSW from LONG I.

4.9.2.13 LSHIFT

```
#define LSHIFT(  v, \\ b \ ) \ ((v) \ * \ (1L << b)) \\
```

Warning

this macro is optimized only when used with **b** with a static value Shift **v b** bits left (up to 31b)

4.9.2.14 LSHIFT64

Warning

this macro is optimized only when used with **b** with a static value Shift **v b** bits left (up to 63b)

4.9.2.15 MAKELONG

Make LONG from Isw and msw.

4.9.2.16 MAKEWORD

Make WORD from **Isb** and **msb**.

4.9.2.17 max

```
#define max(  a, \\ b ) \ ((a) >= (b) \ ? \ (a) : \ (b))
```

Returns max value between a and b.

4.9.2.18 MAX3

Returns min value between **a**, **b** and **c**.

4.9.2.19 min

Returns min value between **a** and **b**.

4.9.2.20 MIN3

Returns max value between **a**, **b** and **c**.

4.9.2.21 nbinEval

complemented boolean evaluation of expression exp

4.9.2.22 Null

#define Null 0

Null Value.

4.9.2.23 OFFSET OF

Computes the offset member **mbr** from struct **typ**.

4.9.2.24 OneThird

```
#define OneThird ((float) (1.0 / 3.0))
```

1/3 approximation

4.9.2.25 PERC_TO_BYTE

Converts a BYTE **p** percentage (0-100) to BYTE (0-255) with max checking.

```
4.9.2.26 Pi
```

```
#define Pi 3.141593f
```

Approximate Pi calculation (4 * atan(1))

4.9.2.27 pNull

```
#define pNull (void *) 0
```

Null pointer -> same as NULL in Stdlib.h.

4.9.2.28 RAD_TO_FLOAT

4.9.2.29 ROOT_OF

Computes the address of parent struct typ of ptr from member mbr.

4.9.2.30 RSHIFT

```
#define RSHIFT(  v, \\ b \ ) \ ((v) \ / \ (1L << b))
```

Warning

this macro is optimized only when used with **b** with a static value Shift **v b** bits right (up to 31b)

4.9.2.31 RSHIFT64

Shift **v b** bits right (up to 63b)

Warning

this macro is optimized only when used with **b** with a static value

4.9.2.32 STR

Stringify an expression.

4.9.2.33 SWAP_BYTE

Swap BYTEs a & b.

4.9.2.34 SWAP_DWORD

Swap DWORDs a & b.

4.9.2.35 SWAP_WORD

Swap WORDs a & b.

4.9.2.36 SZ_OBJ

Computes the number of elements of **obj** following **typ**.

4.9.2.37 TwoThird

```
#define TwoThird ((float) (2.0 / 3.0))
```

2/3 approximation

4.9.2.38 Undefined

```
#define Undefined -1
```

Undefined value.

4.9.2.39 XCAT

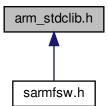
```
#define XCAT(  a, \\ b ) \text{ CAT(a, b)}
```

Preprocessor Name catenation (possible nesting)

4.10 arm_stdclib.h File Reference

ARM common standard c library wrapper macros.

This graph shows which files directly or indirectly include this file:



```
Macros
```

```
#define printExpr(e) (printf("%s = %d\r\n", #e, (e)))
          Print expression e and it's result e using printf.
    • #define verbInstr(i) (printf("" #i), (i))
          Print instruction e and execute it.
    • #define str_clr(s) (s[0] = '\0')
          clear string s (fast way)
    #define str_clr_safe(s) (memset('\0', s, sizeof(s)))
          clear string s (safe way)
    #define str_add_tab(s) (strcat(s, '\t'))
          Adding tab to string using streat.
    #define str_add_cr(s) (strcat(s, '\r\n'))
          Adding new line to string using strcat.
    • #define VerboseInc(x) (puts("Incrementing " #x), (x)++)
          Increment example using puts.

    #define TestMalloc(x) ((x) = malloc(sizeof(*x)), assert(x))

          Asserted malloc.
4.10.1 Detailed Description
ARM common standard c library wrapper macros.
Author
      SMFSW
Date
      2017
Copyright
      MIT (c) 2017, SMFSW
4.10.2 Macro Definition Documentation
4.10.2.1 printExpr
#define printExpr(
                 e ) (printf("%s = %d\r\n", #e, (e)))
```

Print expression e and it's result e using printf.

```
4.10.2.2 str_add_cr
#define str_add_cr(
             s ) (strcat(s, '\r\n'))
Adding new line to string using strcat.
4.10.2.3 str_add_tab
#define str_add_tab(
               s ) (strcat(s, '\t'))
Adding tab to string using streat.
4.10.2.4 str_clr
#define str_clr(
             s ) (s[0] = '\0')
clear string s (fast way)
4.10.2.5 str_clr_safe
#define str_clr_safe(
             s ) (memset('\0', s, sizeof(s)))
clear string s (safe way)
4.10.2.6 TestMalloc
#define TestMalloc(
              x ) ((x) = malloc(sizeof(*x)), assert(x))
Asserted malloc.
4.10.2.7 verblnstr
#define verbInstr(
```

Print instruction e and execute it.

i) (printf("" #i), (i))

4.10.2.8 Verboselnc

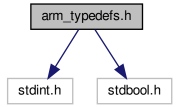
```
#define VerboseInc(  x \ ) \ ( \texttt{puts("Incrementing " $\#$x), } \ (x) ++)
```

Increment example using puts.

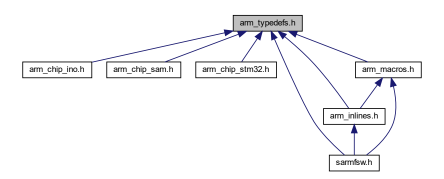
4.11 arm_typedefs.h File Reference

ARM common typedefs.

```
#include <stdint.h>
#include <stdbool.h>
Include dependency graph for arm_typedefs.h:
```



This graph shows which files directly or indirectly include this file:



Classes

- struct StructBitfield8

 Bitfield 8b.
- struct StructBitfield16

Bitfield 16b.

• struct StructBitfield32

Bitfield 32b.

struct StructBitfield64

Bitfield 64b.

union UnionByte

Union for BYTE.

• union UnionWord

Union for WORD.

• union UnionDWord

Union for DWORD.

union UnionLWord

Union for LWORD.

Typedefs

· typedef char CHAR

Char typedef (8bits)

typedef uint8_t BYTE

Unsigned Byte typedef (8bits)

typedef uint16_t WORD

Unsigned Word typedef (16bits)

typedef uint32_t DWORD

Unsigned dWord typedef (32bits)

typedef uint64_t LWORD

Unsigned IWord typedef (64bits)

typedef int8_t SBYTE

Signed Byte typedef (8bits)

• typedef int16 t SWORD

Signed Word typedef (16bits)

typedef int32_t SDWORD

Signed dWord typedef (32bits)

typedef int64_t SLWORD

Signed IWord typedef (64bits)

- typedef enum eState eState
- typedef enum eEdge eEdge
- typedef struct StructBitfield8 sBitfield8
- typedef struct StructBitfield16 sBitfield16
- typedef struct StructBitfield32 sBitfield32
- typedef struct StructBitfield64 sBitfield64
- typedef union UnionByte uByte
- typedef union UnionWord uWord
- typedef union UnionDWord uDWord
- · typedef union UnionLWord uLWord

Enumerations

• enum eState { Off = 0U, On = 1U }

Activation state On, Off.

• enum eEdge { NoEdge = 0, Rising, Falling }

Signal Edges.

4.11.1 Detailed Description ARM common typedefs. Author **SMFSW** Date 2017 Copyright MIT (c) 2017, SMFSW Warning For Arduino platform, some binary.h defintions needs to be undefined, If you find them useful, define I_← FIND_BINARY_HEADER_USEFULL in project to redefine them Please note, B0 & B1 Bytes substructs of sBitfieldXX will not be available anymore 4.11.2 Typedef Documentation 4.11.2.1 BYTE typedef uint8_t BYTE Unsigned Byte typedef (8bits) 4.11.2.2 CHAR typedef char CHAR Char typedef (8bits) 4.11.2.3 DWORD typedef uint32_t DWORD

Unsigned dWord typedef (32bits)

```
4.11.2.4 eEdge
typedef enum eEdge eEdge
4.11.2.5 eState
typedef enum eState eState
4.11.2.6 LWORD
typedef uint64_t LWORD
Unsigned IWord typedef (64bits)
4.11.2.7 sBitfield16
typedef struct StructBitfield16 sBitfield16
4.11.2.8 sBitfield32
typedef struct StructBitfield32 sBitfield32
4.11.2.9 sBitfield64
typedef struct StructBitfield64 sBitfield64
4.11.2.10 sBitfield8
typedef struct StructBitfield8 sBitfield8
4.11.2.11 SBYTE
typedef int8_t SBYTE
Signed Byte typedef (8bits)
```

```
4.11.2.12 SDWORD
typedef int32_t SDWORD
Signed dWord typedef (32bits)
4.11.2.13 SLWORD
typedef int64_t SLWORD
Signed IWord typedef (64bits)
4.11.2.14 SWORD
typedef int16_t SWORD
Signed Word typedef (16bits)
4.11.2.15 uByte
typedef union UnionByte uByte
4.11.2.16 uDWord
typedef union UnionDWord uDWord
4.11.2.17 uLWord
typedef union UnionLWord uLWord
4.11.2.18 uWord
typedef union UnionWord uWord
4.11.2.19 WORD
typedef uint16_t WORD
Unsigned Word typedef (16bits)
4.11.3 Enumeration Type Documentation
4.11.3.1 eEdge
enum eEdge
Signal Edges.
```

Enumerator

NoEdge	No change.
Rising	Rising edge.
Falling	Falling edge.

4.11.3.2 eState

enum eState

Activation state On, Off.

Enumerator

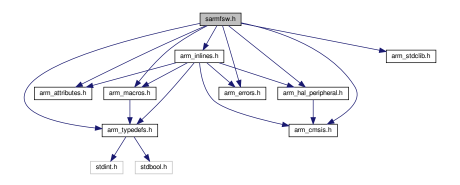
Off	Off / Clear.
On	On / Set.

4.12 sarmfsw.h File Reference

ARM common headers for projects.

```
#include "arm_attributes.h"
#include "arm_typedefs.h"
#include "arm_errors.h"
#include "arm_macros.h"
#include "arm_stdclib.h"
#include "arm_cmsis.h"
#include "arm_hal_peripheral.h"
#include "arm_inlines.h"
```

Include dependency graph for sarmfsw.h:



Typedefs

• typedef enum FW_target FW_target

Enumerations

```
    enum FW_target {
        DefSpecialTarget = 0, DefDebugTarget, DefReleaseTarget, DefFUBARTarget,
        DefUnknownTarget = 0xFF }
```

Firmware target types.

4.12.1 Detailed Description

ARM common headers for projects.

Author

SMFSW

Date

2017

Copyright

MIT (c) 2017, SMFSW

4.12.2 Typedef Documentation

4.12.2.1 FW_target

typedef enum FW_target FW_target

4.12.3 Enumeration Type Documentation

4.12.3.1 FW_target

enum FW_target

Firmware target types.

Enumerator

DefSpecialTarget	Special FW target (same as debug, yet)
DefDebugTarget	Debug FW target (default)
DefReleaseTarget	Release FW target (No debug information)
DefFUBARTarget	FUBAR FW target (shall be used only for stress/testing purposes)
DefUnknownTarget	Unknown FW target.

Index

IRQ	STM_HEADER, 49
arm_attributes.h, 39	TIM, 49
WEAK	timer, 49
arm attributes.h, 39	arm_cmsis.h, 50
_ ,	diInterrupts, 51
ALIGN	enInterrupts, 51
arm_attributes.h, 39	arm_errors.h, 51
ARM CMSIS INC	FctERR, 52
arm_chip_sam.h, 44	arm_hal_peripheral.h, 53
arm_chip_stm32.h, 47	arm_inlines.h, 54
ARM_HAL_CFG	ASCIIToHex, 56
arm_chip_sam.h, 44	BCDToHex, 57
arm_chip_stm32.h, 47	bin2gray, <mark>57</mark>
ASCIIToHex	conv16to8Bits, 57
arm_inlines.h, 56	conv16upto32Bits, 58
arm_attributes.h, 38	conv32upto64Bits, 58
IRQ, 39	conv8to16Bits, 59
WEAK, 39	conv8upto16Bits, 59
ALIGN , 39	get_fp_dec, 59
COLD, 39	gray2bin, 60
DEPRECATED , 39	HexToASCII, 60
HOT, 40	HexToBCD, 61
INLINE, 40	inRange, 61
NONNULL, 40	inTolerance, 61
	SWAP END16B TAB, 62
NORETURN, 40	
PACK, 40	SWAP_END16B, 62
PURE, 40	SWAP_END32B_TAB, 64
arm_chip_ino.h, 41	SWAP_END32B, 63
diInterrupts, 42	SWAP_END64B_TAB, 65
enInterrupts, 42	SWAP_END64B, 64
HAL_MAX_TICKS, 42	TPSINF_MS, 65
HAL_MS_TICKS_FACTOR, 42	TPSSUP_MS, 66
HALERRtoFCTERR, 42	arm_macros.h, 67
HALTicks, 42	BYTE_TO_PERC, 69
arm_chip_sam.h, 43	binEval, 69
ARM_CMSIS_INC, 44	CAT, 70
ARM_HAL_CFG, 44	CLAMP, 70
HAL_MAX_TICKS, 45	charNUL, 70
HAL_MS_TICKS_FACTOR, 45	DEG_TO_FLOAT, 70
HALERRtoFCTERR, 45	FLOAT_TO_DEG, 70
HALTicks, 45	FLOAT TO RAD, 70
SAM_CONF_HEADER, 45	HIBYTE, 71
SAM HEADER, 45	HIWORD, 71
arm chip stm32.h, 46	LOBYTE, 71
ARM CMSIS INC, 47	LOWORD, 71
ARM_HAL_CFG, 47	LSHIFT64, 71
channel, 47	LSHIFT. 71
GPIO, 48	MAKELONG, 72
HAL MAX TICKS, 48	MAKEWORD, 72
HAL MS TICKS FACTOR, 48	MAX3, 72
	,
HALERRtoFCTERR, 49	MIN3, 73
HALTicks, 48	max, 72
pin, 48	min, 72
port, 48	nbinEval, 73
STM_CONF_HEADER, 49	Null, 73

	OFFSET_OF, 73		UnionWord, 37
	OneThird, 73	b1	
	PERC_TO_BYTE, 73		StructBitfield16, 4
	pNull, 74		StructBitfield32, 8
	Pi, 74		StructBitfield64, 16
	RAD TO FLOAT, 74		StructBitfield8, 26
	ROOT OF, 74	b10	G.: 46.2
	RSHIFT64, 74	510	StructBitfield16, 4
	RSHIFT, 74		StructBitfield32, 8
	STR, 75		StructBitfield64, 16
	SWAP BYTE, 75	b11	Structbitheldo4, 10
	SWAP DWORD, 75	ווט	Ctm. atDittialate 4
	SWAP_WORD, 75		StructBitfield16, 4
	SZ_OBJ, 75		StructBitfield32, 8
	TwoThird, 76		StructBitfield64, 16
	Undefined, 76	b12	0
			StructBitfield16, 4
	XCAT, 76		StructBitfield32, 9
arm	_stdclib.h, 76		StructBitfield64, 16
	printExpr, 77	b13	
	str_add_cr, 77		StructBitfield16, 5
	str_add_tab, 78		StructBitfield32, 9
	str_clr, 78		StructBitfield64, 16
	str_clr_safe, 78	b14	
	TestMalloc, 78		StructBitfield16, 5
	verblnstr, 78		StructBitfield32, 9
	VerboseInc, 78		StructBitfield64, 16
arm	_typedefs.h, 79	b15	,
	BYTE, 81		StructBitfield16, 5
	CHAR, 81		StructBitfield32, 9
	DWORD, 81		StructBitfield64, 17
	eEdge, 81, 83	b16	Guada I, 17
	eState, 82, 84	510	StructBitfield32, 9
	LWORD, 82		StructBitfield64, 17
	SBYTE, 82	b17	Structbitheldo4, 17
	sBitfield16, 82	DII	CtrustDittiold00 0
	sBitfield32, 82		StructBitfield32, 9
	sBitfield64, 82	1.40	StructBitfield64, 17
	sBitfield8, 82	b18	0
	SDWORD, 82		StructBitfield32, 9
	SLWORD, 83		StructBitfield64, 17
	SWORD, 83	b19	
	uByte, 83		StructBitfield32, 10
	uDWord, 83		StructBitfield64, 17
	uLWord, 83	B2	
	uWord, 83		UnionDWord, 29
	WORD, 83		UnionLWord, 33
	WO(12), 00	b2	
B0			StructBitfield16, 5
	UnionDWord, 29		StructBitfield32, 10
	UnionLWord, 33		StructBitfield64, 17
	UnionWord, 37		StructBitfield8, 26
b0	, -	b20	,
	StructBitfield16, 4		StructBitfield32, 10
	StructBitfield32, 8		StructBitfield64, 17
	StructBitfield64, 16	b21	,
	StructBitfield8, 26	~	StructBitfield32, 10
В1	Caracinion, Ev		StructBitfield64, 18
וכ	UnionDWord, 29	b22	Stractbinionath, 10
	UnionLWord, 33	مدد	StructBitfield32, 10
	Official violation		on donormoldoz, 10

b23	StructBitfield64, 18	b40	StructBitfield8, 26
	StructBitfield32, 10	b41	StructBitfield64, 21
b24	StructBitfield64, 18		StructBitfield64, 21
	StructBitfield32, 10 StructBitfield64, 18	b42	StructBitfield64, 21
b25	StructBitfield32, 11	b43	StructBitfield64, 21
b26	StructBitfield64, 18	b44	StructBitfield64, 21
3_3	StructBitfield32, 11 StructBitfield64, 18	b45	StructBitfield64, 21
b27		b46	
	StructBitfield32, 11 StructBitfield64, 18	b47	StructBitfield64, 21
b28	StructBitfield32, 11	b48	StructBitfield64, 22
b29	StructBitfield64, 19	b49	StructBitfield64, 22
520	StructBitfield32, 11		StructBitfield64, 22
ВЗ	StructBitfield64, 19	B5	UnionLWord, 33
	UnionDWord, 30 UnionLWord, 33	b5	StructBitfield16, 5
b3	StructBitfield16, 5		StructBitfield32, 12 StructBitfield64, 22
	StructBitfield32, 11 StructBitfield64, 19	b50	StructBitfield8, 26
b30	StructBitfield8, 26	b51	StructBitfield64, 22
550	StructBitfield32, 11		StructBitfield64, 22
b31	StructBitfield64, 19	b52	StructBitfield64, 22
	StructBitfield32, 12 StructBitfield64, 19	b53	StructBitfield64, 23
b32	StructBitfield64, 19	b54	StructBitfield64, 23
b33	StructBitfield64, 19	b55	StructBitfield64, 23
b34	,	b56	ŕ
b35	StructBitfield64, 20	b57	StructBitfield64, 23
b36	StructBitfield64, 20	b58	StructBitfield64, 23
b37	StructBitfield64, 20	b59	StructBitfield64, 23
b38	StructBitfield64, 20	B6	StructBitfield64, 23
b39	StructBitfield64, 20	b6	UnionLWord, 33
	StructBitfield64, 20	DO	StructBitfield16, 6
B4	UnionLWord, 33		StructBitfield32, 12 StructBitfield64, 24
b4	StructBitfield16, 5	b60	StructBitfield8, 26
	StructBitfield32, 12 StructBitfield64, 20	b61	StructBitfield64, 24
	,		

v16upto32Bits
-
arm_inlines.h, 58 v32upto64Bits
arm inlines.h, 58
v8to16Bits
arm_inlines.h, 59
v8upto16Bits
arm_inlines.h, 59
UnionLWord, 34
UnionLWord, 34
G_TO_FLOAT
arm_macros.h, 70 PRECATED
arm attributes.h, 39
ORD
arm_typedefs.h, 81
ord
UnionDWord, 30
UnionLWord, 34
ords
UnionLWord, 35 terrupts
arm_chip_ino.h, 42
arm_cmsis.h, 51
lge
arm_typedefs.h, 81, 83
ate arm_typedefs.h, 82, 84
nterrupts
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG
arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70
arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD
arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70
arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 _target sarmfsw.h, 85 ERR
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 target sarmfsw.h, 85
arm_chip_ino.h, 42 arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 _target sarmfsw.h, 85 ERR arm_errors.h, 52
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 _target sarmfsw.h, 85 ERR arm_errors.h, 52
arm_chip_ino.h, 42 arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 _target sarmfsw.h, 85 ERR arm_errors.h, 52
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 _target sarmfsw.h, 85 ERR arm_errors.h, 52 O arm_chip_stm32.h, 48
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 _target sarmfsw.h, 85 ERR arm_errors.h, 52 O arm_chip_stm32.h, 48 fp_dec arm_inlines.h, 59 //2bin
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 target sarmfsw.h, 85 ERR arm_errors.h, 52 O arm_chip_stm32.h, 48 fp_dec arm_inlines.h, 59
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 _target sarmfsw.h, 85 ERR arm_errors.h, 52 O arm_chip_stm32.h, 48 fp_dec arm_inlines.h, 59 //2bin arm_inlines.h, 60
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 _target sarmfsw.h, 85 ERR arm_errors.h, 52 O arm_chip_stm32.h, 48 _fp_dec arm_inlines.h, 59 //2bin arm_inlines.h, 60 MAX_TICKS
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 _target sarmfsw.h, 85 ERR arm_errors.h, 52 O arm_chip_stm32.h, 48 fp_dec arm_inlines.h, 59 //2bin arm_inlines.h, 60
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 target sarmfsw.h, 85 ERR arm_errors.h, 52 O arm_chip_stm32.h, 48 fp_dec arm_inlines.h, 59 //2bin arm_inlines.h, 60 MAX_TICKS arm_chip_ino.h, 42
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 _target sarmfsw.h, 85 ERR arm_errors.h, 52 O arm_chip_stm32.h, 48 fp_dec arm_inlines.h, 59 //2bin arm_inlines.h, 60 MAX_TICKS arm_chip_sam.h, 45 arm_chip_stm32.h, 48MS_TICKS_FACTOR
nterrupts arm_chip_ino.h, 42 arm_cmsis.h, 51 DAT_TO_DEG arm_macros.h, 70 DAT_TO_RAD arm_macros.h, 70 Larget sarmfsw.h, 85 ERR arm_errors.h, 52 O arm_chip_stm32.h, 48 fp_dec arm_inlines.h, 59 //2bin arm_inlines.h, 60 _MAX_TICKS arm_chip_ino.h, 42 arm_chip_sam.h, 45 arm_chip_stm32.h, 48

arm_chip_stm32.h, 48	Null
HALERRtoFCTERR	arm_macros.h, 73
arm_chip_ino.h, 42	
arm_chip_sam.h, 45	OFFSET_OF
arm_chip_stm32.h, 49	arm_macros.h, 73
HALTicks	OneThird
arm_chip_ino.h, 42	arm_macros.h, 73
arm_chip_sam.h, 45	PACK
arm_chip_stm32.h, 48	arm_attributes.h, 40
HIBYTE	PERC TO BYTE
arm_macros.h, 71	arm_macros.h, 73
HIWORD	pNull
arm_macros.h, 71	arm_macros.h, 74
HOT	PURE
arm_attributes.h, 40 HexToASCII	arm_attributes.h, 40
arm_inlines.h, 60	Pi - ,
HexToBCD	arm_macros.h, 74
arm_inlines.h, 61	pin
am_mmos.n, or	arm_chip_stm32.h, 48
INLINE	port
arm_attributes.h, 40	arm_chip_stm32.h, 48
inRange	printExpr
arm_inlines.h, 61	arm_stdclib.h, 77
inTolerance	
arm_inlines.h, 61	RAD_TO_FLOAT
	arm_macros.h, 74
LOBYTE	ROOT_OF
arm_macros.h, 71	arm_macros.h, 74
LOWORD	RSHIFT64
arm_macros.h, 71	arm_macros.h, 74
	DCLIET
LSHIFT64	RSHIFT
arm_macros.h, 71	RSHIFT arm_macros.h, 74
arm_macros.h, 71 LSHIFT	arm_macros.h, 74
arm_macros.h, 71 LSHIFT arm_macros.h, 71	_
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD	arm_macros.h, 74 SAM_CONF_HEADER
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield64 srm_typedefs.h, 82 sBitfield64
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73 max	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73 max arm_macros.h, 72	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 SBitfield8 arm_typedefs.h, 82 SDWORD arm_typedefs.h, 82
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73 max arm_macros.h, 72 min	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 SBWORD arm_typedefs.h, 82
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73 max arm_macros.h, 72	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 SBitfield8 arm_typedefs.h, 82 SBitfield8 arm_typedefs.h, 82 SDWORD arm_typedefs.h, 82 SLWORD arm_typedefs.h, 83
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73 max arm_macros.h, 72 min arm_macros.h, 72	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 SDWORD arm_typedefs.h, 82 SLWORD arm_typedefs.h, 83 STM_CONF_HEADER
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73 max arm_macros.h, 72 min arm_macros.h, 72 NONNULL	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 SDWORD arm_typedefs.h, 82 SLWORD arm_typedefs.h, 83 STM_CONF_HEADER arm_chip_stm32.h, 49
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73 max arm_macros.h, 72 min arm_macros.h, 72 NONNULL_ arm_attributes.h, 40	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 SBitfield8 arm_typedefs.h, 82 SDWORD arm_typedefs.h, 82 SLWORD arm_typedefs.h, 83 STM_CONF_HEADER arm_chip_stm32.h, 49 STM_HEADER
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73 max arm_macros.h, 72 min arm_macros.h, 72 NONNULL arm_attributes.h, 40 NORETURN	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_chip_sam.h, 45 SBYTE arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 SDWORD arm_typedefs.h, 82 SLWORD arm_typedefs.h, 83 STM_CONF_HEADER arm_chip_stm32.h, 49
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73 max arm_macros.h, 72 min arm_macros.h, 72 NONNULL_ arm_attributes.h, 40	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 SDWORD arm_typedefs.h, 82 SLWORD arm_typedefs.h, 83 STM_CONF_HEADER arm_chip_stm32.h, 49 STM_HEADER arm_chip_stm32.h, 49 STR
arm_macros.h, 71 LSHIFT arm_macros.h, 71 LWORD arm_typedefs.h, 82 LWord UnionLWord, 35 MAKELONG arm_macros.h, 72 MAKEWORD arm_macros.h, 72 MAX3 arm_macros.h, 72 MIN3 arm_macros.h, 73 max arm_macros.h, 72 min arm_macros.h, 72 NONNULL_ arm_attributes.h, 40 NORETURN_ arm_attributes.h, 40	arm_macros.h, 74 SAM_CONF_HEADER arm_chip_sam.h, 45 SAM_HEADER arm_typedefs.h, 82 sBitfield16 arm_typedefs.h, 82 sBitfield32 arm_typedefs.h, 82 sBitfield64 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 sBitfield8 arm_typedefs.h, 82 SDWORD arm_typedefs.h, 82 SLWORD arm_typedefs.h, 83 STM_CONF_HEADER arm_chip_stm32.h, 49 STM_HEADER arm_chip_stm32.h, 49

arm_macros.h, 75	b17, 9
SWAP_DWORD	b18, 9
arm_macros.h, 75	b19, 10
SWAP_END16B_TAB	b2, 10
arm_inlines.h, 62	b20, 10
SWAP_END16B	b21, 10
arm_inlines.h, 62	b22, 10
SWAP_END32B_TAB	b23, 10
arm_inlines.h, 64	b24, 10
SWAP_END32B	b25, 11
arm_inlines.h, 63	b26, 11
SWAP END64B TAB	b27, 11
arm_inlines.h, 65	b28, 11
SWAP_END64B	b29, 11
arm_inlines.h, 64	b3, 11
SWAP WORD	b30, 11
arm macros.h, 75	b31, 12
SWORD	b4, 12
arm typedefs.h, 83	b5, 12
SZ OBJ	b6, 12
_	b7, 12
arm_macros.h, 75	
sarmfsw.h, 84	b8, 12
FW_target, 85	b9, 12
str_add_cr	StructBitfield64, 13
arm_stdclib.h, 77	b0, 16
str_add_tab	b1, 16
arm_stdclib.h, 78	b10, 16
str_clr	b11, 16
arm_stdclib.h, 78	b12, 16
str_clr_safe	b13, <mark>16</mark>
arm_stdclib.h, 78	b14, <mark>16</mark>
StructBitfield16, 3	b15, 17
b0, 4	b16, 17
b1, 4	b17, 17
b10, 4	b18, 17
b11, 4	b19, 17
b12, 4	b2, 17
b13, 5	b20, 17
b14, 5	b21, 18
b15, 5	b22, 18
b2, <mark>5</mark>	b23, 18
b3, 5	b24, 18
b4, 5	b25, 18
b5, 5	b26, 18
b6, 6	b27, 18
b7, 6	b28, 19
b8, 6	b29, 19
b9, 6	b3, 19
StructBitfield32, 6	
	b30, 19
b0, 8	b31, 19
b1, 8	b32, 19
b10, 8	b33, 19
b11, 8	b34, 20
b12, 9	b35, 20
b13, 9	b36, 20
b14, 9	b37, 20
b15, 9	b38, 20
b16, 9	b39, <mark>20</mark>

b4, 20	uWord
b40, 21	arm_typedefs.h, 83
b41, 21	Undefined
b42, 21	arm_macros.h, 76
b43, 21	UnionByte, 27
b44, 21	Bits, 28
b45, 21	Byte, 28
b46, 21	UnionDWord, 28
b47, 22	B0, 29
b48, 22	B1, 29
b49, 22	B2, 29
b5, 22	B3, 30
b50, 22	Bits, 30
b51, 22	Byte, 30
b52, 22	Bytes, 30
b53, 23	DWord, 30
b54, 23	W0, 30
b55, 23	W1, 30
b56, 23	Word, 31
b57, 23	Words, 31
b58, 23	UnionLWord, 31
b59, 23	B0, 33
b6, 24	B1, 33
b60, 24	B2, 33
b61, 24	B3, <mark>33</mark>
b62, 24	B4, 33
b63, 24	B5, 33
b7, 24	B6, 33
b8, 24	B7, 34
b9, 25	Bits, 34
StructBitfield8, 25	Byte, 34
b0, 26	Bytes, 34
b1, 26	D0, 34
b2, 26	D1, 34
b3, 26	DWord, 34
b4, 26	DWords, 35
b5, 26	LWord, 35
b6, 26	W0, 35
b7, 27	W1, 35
TIM	W2, 35
	W3, 35
arm_chip_stm32.h, 49 TPSINF MS	Word, 35
arm_inlines.h, 65	Words, 36
TPSSUP_MS	UnionWord, 36
arm_inlines.h, 66	B0, 37
TestMalloc	B1, 37
	Bits, 37
arm_stdclib.h, 78 timer	Byte, 37
	Bytes, 37
arm_chip_stm32.h, 49 TwoThird	Word, 37
arm_macros.h, 76	verblnstr
ann_macros.n, 70	arm_stdclib.h, 78
uByte	VerboseInc
arm_typedefs.h, 83	
uDWord	arm_stdclib.h, 78
arm_typedefs.h, 83	W0
uLWord	UnionDWord, 30
arm_typedefs.h, 83	UnionLWord, 35
am_typodois.ii, 00	Gillottevvolu, 33

```
W1
    UnionDWord, 30
    UnionLWord, 35
W2
    UnionLWord, 35
W3
    UnionLWord, 35
WORD
    arm_typedefs.h, 83
Word
    UnionDWord, 31
    UnionLWord, 35
    UnionWord, 37
Words
    UnionDWord, 31
    UnionLWord, 36
XCAT
    arm_macros.h, 76
```