gputils 0.10.3

Jame**Bo**wman

May 22002

## **Contents**

	1	gpas	sm	3
		1.1	Running gpasm	3
			1.1.1 Using gpasm with "make"	4
			1.1.2 Dealing with errors	4
		1.2	Syntax	4
			1.2.1 File structure	4
			1.2.2 Expressions	4
			1.2.3 Numbers	5
			1	6
		1.3	Directives	7
			1.3.1 Code generation	7
			1.3.2 Configuration	7
			1.3.3 Conditional assembly	7
			1.3.4 Macros	7
			1.3.5 Suggestions for structuring your code	8
			1.3.6 Directive summary	8
		1.4	Instructions	4
			1.4.1 Supported processors	4
			1.4.2 Instruction set summary	5
		1.5	Errors/Warnings/Messages	7
			1.5.1 Errors	7
			1.5.2 Warnings	9
			1.5.3 Messages	9
	2	gplik	D 2	21
	3	gplir	nk 2	22
	4	Utili	ities 2	23
		4.1	gpdasm	23
			4.1.1 Running gpdasm	23
			4.1.2 Comments on Disassembling	
4.2	gpvc			
			ng gpvc	
4.3	gpvo			
			ng gpvo	

## Introduction

gputils is a collection of tools for Microchip (TM) PIC

### 1.1.1 Using gpasm with "make"

On most operating systems, you can b

base general syntax 21 decimal written as

### **CBLOCK**

Marks the beginning of a block of constants <label>. gpasm allocates values for symbols in the block starting at the value

#### $\mathbf{DW}$

```
<label> DW <expression> [, <expression]*</pre>
```

Declare data of one word.

See also: DA, DATA, DB, DW

#### **ELSE**

ELSE

Marks the alternate section of a conditional assembly block.

See also: IF, IFDEF, IFNDEF, ELSE, ENDIF

#### **END**

END

Marks the end of the source file.

#### **ENDC**

ENDC

Marks the end of a CBLOCK.

See also: CBLOCK

#### **ENDIF**

ENDIF

Ends a conditional assembly block.

See also: IFDEF, IFNDEF, ELSE, ENDIF

#### **ENDM**

ENDM

Ends a macro definition.

See also: MACRO

#### **ENDW**

ENDW

Ends a while loop.

See also: WHILE

#### **EQU**

```
<label> EQU <expression>
```

Permanently assigns the value obtained by evaluating <expression> to the symbol <label>.

See also: SET

CHAPTER 1. GPASM 14ASM1.1.GP1.GP1.GF

### 14 Bit Devices (PIC16CXX)

Syntax	Description
ADDLW <imm8></imm8>	Add immediate to W

Special macr

#### 115 Duplicate Label

Duplicate label or redefining a symbol that can not be redefined.

#### 124 Illegal Argument

gpasm encountered an illegal argument in an expression.

#### 125 Illegal Condition

An illegal condition like a missing endif or endw has been encountered.

#### 126 Argument out of Range

The expression has an argument that was out of range.

#### **127** Too many arguments

gpasm encountered an expression with too many arguments.

#### **128** Missing argument(s)

gpasm encountered an expression with at least one missing argument.

#### 129 Expected

Expected a certain

gumðrá3512t0 nameldi96elsta

### 1.5.2 Warnings

**201** Symbol not previously defined.

The symbol being #undefined was not previously defined.

202 Argument out of range

The ID locations value specified is too large.

**305** Using default destination of 1 (file).

No destination was specified so the default location was used.

308 Warning level superseded by command line

The warning level was specified on the command line and in the source The command line has precedence.

309 Macro expansion superseded by command line

Macro expansion was specified on the command line and in the source The command line has precedence.

## **Chapter 3**

# gplink

gplink is a new and incomplete tool. When complete, it will provide the ability to link relocatable objects to produce an executable object.

CHAPTER 4. UTILITIES 25

gpvo test.obj > test.dump

This redirects standard output to the file "test.dump".

## Index

ASCII, 6

BADRAM, 8 bash, 4, 23, 24

case, 3

CBLOCK, 9

character, 6

comments, 4

CONFIG, 8

CONSTANT, 9

DA, 9

DATA, 9

DB, 9

DE, 9

DT, 9

DW, 10

**ELSE**, 10