

**ddebug\_lib**

COLLABORATORS

	TITLE : ddebug_lib		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		July 19, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>ddebug_lib</b>	<b>1</b>
1.1	ddebug_lib.doc . . . . .	1
1.2	ddebug.lib/DDoFmt . . . . .	1
1.3	ddebug.lib/DGetChar . . . . .	2
1.4	ddebug.lib/DGetNum . . . . .	2
1.5	ddebug.lib/DMayGetChar . . . . .	2
1.6	ddebug.lib/DPutChar . . . . .	2
1.7	ddebug.lib/DPutFmt . . . . .	3
1.8	ddebug.lib/DPutStr . . . . .	3
1.9	ddebug.lib/KCmpStr . . . . .	3

# Chapter 1

## ddebug\_lib

### 1.1 ddebug\_lib.doc

```
DDoFmt ()
DGetChar ()
DGetNum ()
DMayGetChar ()
DPutChar ()
DPutFmt ()
DPutStr ()
KCompStr ()
```

### 1.2 ddebug.lib/DDoFmt

#### NAME

DDoFmt -- format data into a character stream.

#### SYNOPSIS

```
DDoFmt (FormatString, DataStream, PutChProc, PutChData);
      A0      A1      A2      A3
```

#### FUNCTION

perform "C"-language-like formatting of a data stream, outputting the result a character at a time

#### INPUTS

FormatString - a "C"-language-like null terminated format string, with the following supported % types:  
DataStream - a stream of data that is interpreted according to the format string.  
PutChProc - the procedure to call with each character to be output, called as:  
    PutChProc(Char, PutChData);  
    D0-0:8 A3  
the procedure is called with a null Char at the end of the format string.  
PutChData - an address register that passes thru to PutChProc.

### 1.3 ddebug.lib/DGetChar

NAME

DGetChar - get a character from the parallel port

SYNOPSIS

char = DGetChar()

D0

FUNCTION

get the next character from the parallel port.

### 1.4 ddebug.lib/DGetNum

NAME

DGetNum - get a number from the parallel port

SYNOPSIS

number = DGetNum()

D0

FUNCTION

get a signed decimal integer from the parallel port.

### 1.5 ddebug.lib/DMayGetChar

NAME

DMayGetChar - return a char iff present, but don't block

SYNOPSIS

flagChar = DMayGetChar()

D0

FUNCTION

return either a -1, saying that there is no char present, or the char that was waiting

### 1.6 ddebug.lib/DPutChar

NAME

DPutChar - put a character to the parallel port

SYNOPSIS

char = DPutChar(char)

D0                    D0

FUNCTION

put a character to the parallel port.

---

## 1.7 ddebug.lib/DPutFmt

NAME

DPutFmt - print formatted data to the parallel port

SYNOPSIS

```
DPutFmt(format, values)
      A0      A1
```

FUNCTION

print formatted data to the parallel port

## 1.8 ddebug.lib/DPutStr

NAME

DPutStr - put a string to the parallel port

SYNOPSIS

```
DPutStr(string)
      A0
```

FUNCTION

put a null terminated string to the parallel port.

## 1.9 ddebug.lib/KCmpStr

NAME

KCmpStr - compare two null terminated strings

SYNOPSIS

```
mismatch = KCmpStr(string1, string2)
D0      A0      A1
```

FUNCTION

string1 is compared to string2 using the ASCII collating sequence.