



Rocky Enterprise Linux 9.2 Manual Pages on command 'strfroml.3'

C:\>man strfroml.3

STRFROMD(3) Linux Programmer's Manual STRFROMD(3)

NAME

strfromd, strfromf, strfroml - convert a floating-point value into a string

SYNOPSIS

```
#include <stdlib.h>
```

```
int strfromd(char *restrict str, size_t n,  
             const char *restrict format, double fp);
```

```
int strfromf(char *restrict str, size_t n,  
             const char *restrict format, float fp);
```

```
int strfroml(char *restrict str, size_t n,  
             const char *restrict format, long double fp);
```

Feature Test Macro Requirements for glibc (see feature_test_macros(7)):

```
strfromd(), strfromf(), strfroml():
```

```
__STDC_WANT_IEC_60559_BFP_EXT__
```

DESCRIPTION

These functions convert a floating-point value, `fp`, into a string of characters, `str`, with a configurable format string. At most `n` characters are stored into `str`.

The terminating null character (`'\0'`) is written if and only if `n` is sufficiently large, otherwise the written string is truncated at `n` characters.

The `strfromd()`, `strfromf()`, and `strfroml()` functions are equivalent to

```
snprintf(str, n, format, fp);
```

except for the format string.

?strfromf(), ? Asynchronous signal safety ? AS-Unsafe heap ?
?strfroml() ???
? ? Asynchronous cancellation safety ? AC-Unsafe mem ?
??

Note: these attributes are preliminary.

CONFORMING TO

C99, ISO/IEC TS 18661-1.

NOTES

The strfromd(), strfromf(), and strfroml() functions take account of the LC_NUMERIC category of the current locale.

EXAMPLES

To convert the value 12.1 as a float type to a string using decimal notation, resulting in "12.100000":

```
#define __STDC_WANT_IEC_60559_BFP_EXT__
#include <stdlib.h>
int ssize = 10;
char s[ssize];
strfromf(s, ssize, "%f", 12.1);
```

To convert the value 12.3456 as a float type to a string using decimal notation with two digits of precision, resulting in "12.35":

```
#define __STDC_WANT_IEC_60559_BFP_EXT__
#include <stdlib.h>
int ssize = 10;
char s[ssize];
strfromf(s, ssize, "%.2f", 12.3456);
```

To convert the value 12.345e19 as a double type to a string using scientific notation with zero digits of precision, resulting in "1E+20":

```
#define __STDC_WANT_IEC_60559_BFP_EXT__
#include <stdlib.h>
int ssize = 10;
char s[ssize];
strfromd(s, ssize, "%.E", 12.345e19);
```

atof(3), snprintf(3), strtod(3)

COLOPHON

This page is part of release 5.05 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at <https://www.kernel.org/doc/man-pages/>.

GNU

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