

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

# Rocky Enterprise Linux 9.2 Manual Pages on command 'gammaf.3'

## \$ man gammaf.3

GAMMA(3) Linux Programmer's Manual GAMMA(3) NAME gamma, gammaf, gammal - (logarithm of the) gamma function **SYNOPSIS** #include <math.h> double gamma(double x); float gammaf(float x); long double gammal(long double x); Link with -lm. Feature Test Macro Requirements for glibc (see feature\_test\_macros(7)): gamma(): \_XOPEN\_SOURCE || /\* Since glibc 2.19: \*/ \_DEFAULT\_SOURCE || /\* Glibc versions <= 2.19: \*/ \_BSD\_SOURCE || \_SVID\_SOURCE gammaf(), gammal(): \_XOPEN\_SOURCE >= 600 || (\_XOPEN\_SOURCE && \_ISOC99\_SOURCE) || /\* Since glibc 2.19: \*/ \_DEFAULT\_SOURCE || /\* Glibc versions <= 2.19: \*/ \_BSD\_SOURCE || \_SVID\_SOURCE **DESCRIPTION** These functions are deprecated: instead, use either the tgamma(3) or the Igamma(3) func? tions, as appropriate. For the definition of the Gamma function, see tgamma(3).

Page 1/3

The libm in 4.4BSD and some versions of FreeBSD had a gamma() function that computes the Gamma function, as one would expect.

### glibc version

Glibc has a gamma() function that is equivalent to Igamma(3) and computes the natural log? arithm of the Gamma function.

## **RETURN VALUE**

See Igamma(3).

### **ERRORS**

See Igamma(3).

### **ATTRIBUTES**

For an explanation of the terms used in this section, see attributes(7).

?Interface

? Attribute ? Value

?

?gamma(), gammaf(), gammal() ? Thread safety ? MT-Unsafe race:signgam ?

## **CONFORMING TO**

Because of historical variations in behavior across systems, this function is not speci? fied in any recent standard. It was documented in SVID 2.

### **NOTES**

### History

4.2BSD had a gamma() that computed ln(|Gamma(|x|)|), leaving the sign of Gamma(|x|) in the external integer signgam. In 4.3BSD the name was changed to lgamma(3), and the man page promises

"At some time in the future the name gamma will be rehabilitated and used for the Gamma function"

This did indeed happen in 4.4BSD, where gamma() computes the Gamma function (with no ef? fect on signgam). However, this came too late, and we now have tgamma(3), the "true gamma" function.

#### SEE ALSO

Igamma(3), signgam(3), tgamma(3)

### **COLOPHON**

project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

GAMMA(3)

GNU 2017-09-15