NAME

timegm, timelocal - inverses of gmtime and localtime

LIBRARY

```
Standard C library (libc, -lc)
```

SYNOPSIS

```
#include <time.h>
time_t timelocal(struct tm *tm);
time_t timegm(struct tm *tm);
```

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

```
timelocal(), timegm():
Since glibc 2.19:
_DEFAULT_SOURCE
glibc 2.19 and earlier:
_BSD_SOURCE || _SVID_SOURCE
```

DESCRIPTION

The functions **timelocal**() and **timegm**() are the inverses of **localtime**(3) and **gmtime**(3). Both functions take a broken-down time and convert it to calendar time (seconds since the Epoch, 1970-01-01 00:00:00 +0000, UTC). The difference between the two functions is that **timelocal**() takes the local timezone into account when doing the conversion, while **timegm**() takes the input value to be Coordinated Universal Time (UTC).

RETURN VALUE

On success, these functions return the calendar time (seconds since the Epoch), expressed as a value of type $time_t$. On error, they return the value $(time_t) - 1$ and set errno to indicate the error.

ERRORS

EOVERFLOW

The result cannot be represented.

ATTRIBUTES

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

Interface	Attribute	Value
timelocal(), timegm()	Thread safety	MT-Safe env locale

STANDARDS

These functions are nonstandard GNU extensions that are also present on the BSDs.

NOTES

The **timelocal()** function is equivalent to the POSIX standard function **mktime(3)**. There is no reason to ever use it.

SEE ALSO

```
gmtime(3), localtime(3), mktime(3), tzset(3)
```