

Tos-GNU C Library Functions

This reference card describes the available library functions of GNU C on the Atari ST and is currently based on the library from Jwahr R. Bammi at patchlevel 83. For the most part the functions are alphabetically sorted by function name.

Some of the mentioned functions are only available, when MiNT, the TOS multitasking extension from Eric R. Smith is running, or if you have a TT. The earlier are marked with "(MiNT)", the latter with "(TT)".

BIOS Calls via Trap 13	19
Character Classification and Conversion	4
Date and Time	6
Error Numbers	25
File and Directory Information	6
GEMDOS Calls unique to MiNT	16
GEMDOS Calls unique to the TT	16
GEMDOS Calls via Trap 1	14
I/O Control	3
LineA Calls	23
Mathematical Functions	13
Memory Management	4
Miscellaneous	12
Password and Group Handling	11
Process Management	6
Profiling	13
Regular Expressions	7
Setjmp & Signal Stuff	7
Standard I/O	1
String Handling	4
System Variables and Magic Numbers	24
U*IX Compatibility Routines	8
Value Conversion	11
VT52 Escape Sequences	23
XBIOS Calls via Trap 14	20
XBIOS Calls unique to the TT	22

Additionally, this reference card is postcard-ware. If you find it useful, send a postcard to this address: Frank Ridderbusch, Sander Str. 17, W-4790 Paderborn, Germany.

Standard I/O

```
#include <stdio.h>
```

The following aliases for some of the below functions are defined.

getc	fgetc
ungetc	fungetc
putc	fputc
getchar()	fgetc(stdin)
ungetchar(c)	fungetc((c),stdin)
putchar(c)	fputc((c),stdout)

```
void clearerr ( FILE *fp );
    Clear error and EOF status of stream fp. (Macro)
```

```
char *ctermid ( char *name );
```

```
int fclose ( FILE *fp );
    Close the stream fp.
```

```
FILE *fdopen ( int fd, const char *mode );
    Connect a file pointer to the file descriptor fd with mode mode.
```

```
int feof ( FILE *fp );
    Test EOF status of stream fp. (Macro)
```

```
int ferror ( FILE *fp );
    Test error status of stream fp. (Macro)
```

```
int fflush ( FILE *fp );
    Write data from internal buffer of stream fp to the file.
```

```
int fgetc ( FILE *fp );
    Get a character from stream fp.
```

```
int fgetpos ( FILE *fp, fpos_t *ptr );
    Put the current position of the file pointer of stream fp into the address ptr.
```

```
char *fgets ( char *buf, int max, FILE *fp );
    Get a string including the NL character from stream fp with max byte into buf.
```

```
int fileno ( FILE *fp );
    Get file descriptor of stream fp. (Macro)
```

```
FILE *fopen ( const char *fname, const char *mode );
    Open file fname with mode mode for stream I/O.
```

```
int fputc ( int c, FILE *fp );
    Write a character c into stream fp.
```

```
int fputs ( const char *buf, FILE *fp );
    Write the string in buf into stream fp.
```

```
size_t fread ( void *buf, size_t sz, size_t no, FILE *fp );
    Read no items of size sz from stream fp into buf.
```

```
FILE *freopen ( const char *fname, const char *mode,
                FILE *fp );
    Reopen fp with file fname and mode mode.
```

```
int fseek ( FILE *fp, long pos, int whence );
    Move the the file pointer from stream fp to position pos relativ to whence.
```

```
int fsetpos ( FILE *fp, fpos_t *ptr );
    Set the position of the file pointer of stream fp to the value at address ptr.
```

```
long ftell ( FILE *fp );
    Get the current position of the file pointer from stream fp.
```

```
int fungetc ( int c, FILE *fp );
    Push the character c back onto stream fp.
```

```
size_t fwrite ( const void *buf, size_t size, size_t no,
                FILE *fp );
    Write no items of size sz from buf into stream fp.
```

```
long getl ( FILE *fp );
    Read a long value from stream fp.
```

```
char *gets ( char *buf );
    Get a string from <stdin> into buf. The NL character is discarded.
```

```
short getw ( FILE *fp );
    Read a short value from stream fp.
```

```
int pclose ( FILE *fp );
    Close the stream created by popen().
```

```
void perror ( const char *str );
    Display error message starting with str depending on errno.
```

```
FILE *popen ( const char *command, const char *mode );
    Open a pipe with mode to command. (Faked by temporary files)
```

```
int printf ( const char *fmt, ... );
int fprintf ( FILE *fp, const char *fmt, ... );
int sprintf ( char *buf, const char *fmt, ... );
int vprintf ( const char *fmt, char * );
int vfprintf ( FILE *fp, const char *fmt, char * );
int vsprintf ( char *buf, const char *fmt, char * );
```

Formatted output to either <stdout>, *fp* or *buf* with fixed or variable number of arguments.

The following table lists the identifying letters of the *fmt* string.

scanf	printf	Meaning
d	d,i	Decimal number
o	o	Octal number
x	x,X	Hexadecimal number
u	u	Unsigned decimal n.
b		Unsigned binary int.
i		Any base num.
D	D	Long Decimal number
O	O	Long Octal number
U	U	Unsigned long decimal
X		Long Hexadecimal
ld,lo,lx	ld,li,lo,lx,lX	Long ... number
lb		Unsigned binary long
li		Any base num. long
hd,ho,hx	d,o,x,X	Short ... number
c	c	Character
s	s	String
	p	Pointer
[...]		Str. consist. of char.
e,f,g	f	Fixed-point number
e,f,g	e,E	Floating-point number
le,lf,lg		Double prec. ... n.
E,F,G		Double prec. ... n.
Le,Lf,Lg	Le,LE,Lf	Long Double ... n.
	g,G,Lg,LG	e/E or f - shortest used

```
long putl ( long c, FILE *fp );
    Output the long value c into the stream fp.
```

```
int puts ( const char *buf );
    Write the string in buf to <stdout> appending a NL character.
```

```
short putw ( short c, FILE *fp );
    Output the short value c into the stream fp.
```

```
int remove ( const char *fname );
    Remove file with name fname.
```

```
int rename ( const char *old, const char *new );
    Change name of file from old to new.
```

```
void rewind ( FILE *fp );
    Reset the filepointer from stream fp to position 0.
```

```
int scanf ( const char *fmt, ... );
int fscanf ( FILE *fp, const char *fmt, ... );
int sscanf ( const char *buf, const char *fmt, ... );
    Formatted input from either <stdin>, fp or buf. (For a description of the letters in the fmt string see printf.)
```

```
void setbuf ( FILE *fp, char *buf );
    Set buffer of stream fp to buf.
```

The following functions are defined as macros.

```
int setvbuf ( FILE *fp, char *buf, int mode, size_t sz );
    Set buffer of stream fp to buf with size sz and mode mode.
```

```
FILE *tmpfile ( void );
    Create a temporary file. File is deleted on normal termination.
```

```
char *tmpnam ( char *buf );
    Create a string for a temporary filename.
```

```
void _binmode ( int bool );
    Set default open mode to binary (bool = true) or text.
```

I/O Control

```
#include <ioctl.h>
```

```
int ioctl ( int fd, int cmd, void *arg );
    Set or inquire i/o dependend parameter.
```

```
int stty ( int fd, struct sgtyb *_tty );
int gtty ( int fd, struct sgtyb *_tty );
    Set or inquire i/o parameters for descriptor fd.
```

```
#include <fcntl.h>
```

```
int fcntl ( int fd, int cmd, ... );
    Set or inquire file i/o dependend parameter (MiNT).
```

Memory Management

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

```
void *calloc ( size_t no, size_t sz );
    Allocate and initialize memory for no items of size size.
```

```
void *malloc ( size_t sz );
    Allocate sz bytes of memory.
```

```
void *realloc ( void *ptr, size_t sz );
    Resize memory pointed to by ptr to size sz.
```

```
void free ( void *ptr );
    Free memory obtained by calloc, malloc or realloc.
```

```
void *alloca ( size_t sz );
    Allocate sz bytes from the current function stack.
```

```
void _malloczero ( int bool );
    Zero allocated memory blocks. Default == false.
```

```
void _mallocChunkSize ( size_t Siz );
    Get memory from OS in atleast Siz sized blocks. Default == 4K
```

```
#include <memory.h>
```

```
void *_calloc ( unsigned long no, unsigned long sz );
void *_malloc ( unsigned long sz );
void *_realloc ( void *ptr, unsigned long sz );
    Apart from the above functions, these three functions are additionally declared in memory.h and take long arguments.
```

Character Classification and Conversion

The following functions return $\neq 0$, if character *c* belongs to the specified character set; 0 otherwise.

```
#include <ctype.h>
```

```
function set
```

```
isalnum(c) Letter or Digit
```

```
isalpha(c) Letter
```

```
isascii(c) ASCII character (Codes: 0..0177)
```

```
iscntrl(c) Control character (Codes: 0..037, 0177)
```

```
isdigit(c) Digit
```

```
isgraph(c) Printable character except space
```

```
islower(c) Lowercase letter
```

```
isprint(c) Printable character
```

ispunct(c) Punctuation char. (not letter, digit or control)
isspace(c) Space, Tab, CR, NL, VT, FF or BS
isupper(c) Uppercase letter
isxdigit(c) Hexadecimal digit
iswhite(c) same as `isspace()`
isodigit(c) Octal digit
iscymf(c) Character starting a C identifier
iscym(c) Characters continuing a C identifier

Character conversion functions

function	Meaning
toupper(c)	Convert to uppercase letter
_toupper(c)	Convert to uppercase letter (macro)
tolower(c)	Convert to lowercase letter
_tolower(c)	Convert to lowercase letter (macro)
toint(c)	Convert digit to integer

String Handling

```
#include <string.h>
```

```
int bcmp ( const void *ptr1, const void *ptr2, size_t no );
    Compare no of bytes at position ptr1 with ptr2.

void bcopy ( const void *src, void *dst, size_t len );
    Copy len bytes from position src to dst.

void bzero ( void *dst, size_t len );
    Set len bytes at position dst to 0.

char *index ( const char *str, int charw );
char *rindex ( const char *str, int charw );
    Same as strchr() (strrchr()).

void *memccpy ( void *dst, const void *src, int ucharstop,
                size_t no );
    Copy characters from src to dst until character ucharstop,
    but copy at most no bytes.

void *memchr ( const void *ptr, int ucharwanted, size_t no );
    Find character ucharwanted in area at ptr, but compare at
    most no character.

int memcmp ( const void *ptr1, const void *ptr2, size_t no );
    Compare no bytes from memory area at ptr1 with area at
    ptr2.

void *memcpy ( void *dst, const void *src, size_t no );
    Copy no of bytes from area at src to dst.

void *memset ( void *ptr, int ucharfill, size_t no );
    Set no of bytes at position ptr to character ucharfill.

char *strcat ( char *dst, const char *src );
char *strncat ( char *dst, const char *src, size_t no );
    Concatenate the string at src to the string at dst. strncat()
    concatenates at most no characters.

char *strchr ( const char *str, int charw );
char *strrchr ( const char *str, int charw );
    Find first (last) occurrence of character charw in string str.

int strcmp ( const char *str1, const char *str2 );
int strncmp ( const char *str1, const char *str2, size_t no );
    Compare string str1 with string str2. strncmp() compares
    at most no characters.

char *strcpy ( char *dst, const char *src );
char *strncpy ( char *dst, const char *src, size_t no );
    Copy string at src to dst. strncpy() copies at most no
    characters.

size_t strcspn ( const char *str, const char *rej );
    Find length of initial segment of str consisting entirely of
    characters not from rej.
```

```
char *strdup ( const char *str );
    Return a duplicate of string str.

char *strerror ( int errno );
    Map error number errno to a descriptive string.

int stricmp ( const char *str1, const char *str2 );
int strcmpi ( const char *str1, const char *str2 );
int strnicmp ( const char *str1, const char *str2, size_t no );
int strncmpi ( const char *str1, const char *str2, size_t no );
    Same as strcmp() and strncmp(), except the case is ig-
    nored.

size_t strlen ( const char *str );
    Return length of string str.

char *strlwr ( char *str );
    Change all character from string str to lowercase.

char *strpbrk ( const char *str, const char *breakat );
    First occurrence of a character from string breakat in string
    str.

char *strrev ( char *str );
    Reverse all characters in string str. First character becomes
    last character.

size_t strspn ( const char *str, const char *accept );
    Find length of initial segment of str consisting entirely of
    characters from accept.

char *strstr ( const char *str, const char *wanted );
    Find first occurrence of string wanted in string str.

char *strtok ( char *str, const char *delim );
    Retrieve fields from string str, that are delimited by char-
    acters from string delim.
```

Process Management

```
#include <stdlib.h>

void abort ( );
    Immediately abort the running program.

int atexit ( void (*func)() );
    Register a function for execution on termination.

void exit ( int ret );
    Exit current process with return value ret.

int system ( const char *prog );
    Execute command prog passed as a string.

#include <process.h>

int spawnl ( int mode, char *path, ... );
int spawnv ( int mode, char *path, char **argv );
int spawnle ( int mode, char *path, ... );
int spawnve ( int mode, char *path, char **argv, char **envp );
    Spawn a new process. (Only P_WAIT is allowed for mode).

int spawnvp ( int mode, char *name, char **argv );
int spawnlp ( int mode, char *name, ... );
    Execute a program on the default system execution path.
    (The current directory is always searched first.)
```

Date and Time

```
#include <time.h>

char *asctime ( const struct tm *t );
    Convert "time" structure to a string.

clock_t clock ( );
    Return process time used so far in units of CLK_TCK ticks
    per second (under TOS, 200 per second).
```

```
char *ctime ( const time_t *t );
    Convert time in seconds since 1970 to a string.
double difftime ( time_t t1, time_t t2 );
    Return difference between two "time_t" types.
struct tm *gmtime ( const time_t *t );
    Get the Greenwich Mean time.
struct tm *localtime ( const time_t *t );
    Convert given time in seconds since 1970 to local time.
time_t mktime ( const struct tm *t );
    Take a time structure and convert it into representation
    "seconds since midnight January 1 1970, GMT".
size_t strftime ( char *s, size_t maxsize, const char *format,
    const struct tm *timeptr );
    Print formatted information about a given time.
time_t time ( time_t *t );
    Return time in seconds since midnight January 1 1970,
    GMT.
void tzset ( );
    Set the timezone and dst flag to the local rules (depending
    on environment variable "TZ").
```

File and Directory Information

```
#include <stat.h>
int fstat ( int fd, struct stat *info );
    Obtain information about file associated with filedescriptor
    fd.
int lstat ( const char *fname, struct stat *info );
    Like stat but return info about symbolic links.
int stat ( const char *fname, struct stat *info );
    Obtain information about file fname.

#include <dirent.h>
int closedir ( DIR *dirp );
    Close directory associated with dirp.
DIR *opendir ( const char *dirname );
    Open directory dirname for reading.
struct dirent *readdir ( DIR *dirp );
    Read an entry from directory associated with dirp.
void rewinddir ( DIR *dirp );
    Seek to the beginning of directory associated with dirp.
void seekdir ( DIR *dirp, off_t loc );
    Seek to position loc in the directory associated with dirp.
off_t telldir ( DIR *dirp );
    Get the current position in directory associated with dirp.
int alphasort ( struct dirent **src, struct dirent **dst );

#include <ftw.h>
int ftw ( char *path, int (*fn)(), int param );
    Recursively walk tree rooted at path applying function fn.
```

Regular Expressions

```
#include <regex.h>
regex_t *regcomp ( char *exp );
    Compile a regular expression into an internal code.
int regexec ( regex_t *prog, char *string, int bolflag );
    Match the previously compiled expression prog against the
    string.
```

```
void regsub ( regex_t *prog, char *source, char *dest );
    Substitute the previously matched expression prog with
    source. The result is copied to dest.
void regdump ( regex_t *r );
    Dump the regular expression r onto <stdout> in vaguely
    comprehensible form.
```

Setjmp & Signal Stuff

```
#include <setjmp.h>
int setjmp ( jmp_buf buf );
    Prepare buffer buf for non local goto via longjmp().
void longjmp ( jmp_buf buf, int rv );
    Return to previously saved context buf with return value rv.
int catch ( jmp_buf id, int (*fn)(void) );
void throw ( jmp_buf id, int rv );

#include <signal.h>
__Sigfunc signal ( int sig, __Sigfunc func );
    Install the handler func for signal sig.
int raise ( int sig );
long sigsetmask ( long mask );
    (MiNT)
long sigblock ( long mask );
    (MiNT)
```

U*IX Compatibility Routines

```
#include <unistd.h>
void _exit ( int ret );
    Exit the current process without cleaning up. (This is a
    Pterm())
int access ( const char *fname, int mode );
    Check, if file fname is accessible with mode mode.
unsigned int alarm ( unsigned int sec );
    Instructs the alarm clock of the calling process to send the
    signal SIGALRM to the calling process after sec seconds
int chdir ( const char *dname );
    Change the current working directory to dname including
    drive specification.
int chmod ( const char *fname, int mode );
    Change permissions of file fname to mode.
int chown ( const char *fname, int uid, int gid );
    Change owner and group of file fname. (Fake for now)
int close ( int fd );
    Close the file associated with file descriptor fd.
int creat ( const char *fname, unsigned mode );
    Create the file fname with mode mode.
int dup ( int fd );
    Duplicate filedescriptor fd.
int dup2 ( int fd1, int fd2 );
    Duplicate filedescriptor fd1 to fd2.
int execl ( char *path, ... );
int execle ( char *path, ..., char **envp );
int execlp ( char *path, ... );
    Execute a new process from path after a fork(), execlp use
    the PATH environment.
```

```

int execv ( char *path, char **argv );
int execvp ( char *path, char **argv );
int execve ( char *path, char **argv, char **envp );
    Execute a new process from path after a fork(), using the
    argv method. execvp use the PATH environment.

int fork ( );
int vfork ( );
    Simulate a non multitasking fork. vfork shares data + stack
    with parent.

char *getcwd ( char *buf, int size );
char *getwd ( char *buf );
    Get the current working directory.

unsigned short getgid ( );
unsigned short getuid ( );
    Get user and group id's. (Fake for now, returning always
    root).

unsigned short getegid ( );
unsigned short geteuid ( );
    Get effective user and group id's.

int getgroups ( int setlen, gid_t *gidset );
    Retrieves the current group access list of the user process
    and stores it in gidset.

char *getlogin ( );
    Return the user's login name. (Password file and environ-
    ment are searched in order).

int getopt ( int argc, const char **argv, const char *opt );
    Extract the command line options described by opt from
    argv.

int getpagesize ( void );
    Get system page size

char /*getpass ( char *prompt );

int getpgrp ( );
int setpgrp ( );
    Get or create a process group (This basically a fake; both
    return getpid()).

int getpid ( );
int getppid ( );
int setpgid ( pid_t pid, pid_t pgid );
    Return a process id for the currently running process (or
    the parent process) (from the basepage).

char *initstate ( unsigned seed, char *arg_state, int n );
    Initialize state array of generator for random.

int isatty ( int fd );
    Check, if fd is associated with a terminal (screen).

int link ( const char *old, const char *new );
    Make a new link from new to old. Always fails.

long lseek ( int fd, long pos, int whence );
    Set the current file position to position pos relative to
    whence.

int mkdir ( const char *dname, unsigned mode );
    Make a directory with name dname and change its mode
    to mode.

char *mktemp ( char *pattern );
    Return a filename for a temporary file, build after pattern.

int open ( const char *fname, int mode, ... );
    Open the file fname with mode mode.

long pathconf ( const char *path, int name );
    Get configurable pathname variables.

```

The following table lists the possible values for *name*.

name	Meaning
_PC_IOPEN_MAX	internal limit on open files
_PC_LINK_MAX	max # of links
_PC_PATH_MAX	max len of a full pathname
_PC_NAME_MAX	max len of individual name
_PC_PIPE_BUF	bytes written atomically to fifo
_PC_NO_TRUNC	filename truncation

```

int pause ( void );
    Suspends the calling process until it receives a signal.

int pipe ( int *fildes );
    Creates a pipe and returns two file descriptors. Fildes[0] for
    reading, fildes[1] for writing.

void psignal ( int signal, const char *prefix );
    Print a error message describing the signal with a user com-
    ment.

long random ( );
    Return a pseudo random number in the range from 0 to
    2^31 - 1.

int rmdir ( const char *dname );
    Remove the directory with name dname.

int read ( int fd, void *buf, unsigned cnt );
long _read ( int fd, void *buf, unsigned long cnt );
    Read cnt bytes from file descriptor fd into buffer buf.

int readlink ( char *filenam, char *linkto, int siz );
    Read value of a symbolic link

void *sbrk ( unsigned long size );
void *lsbrk ( long size );
    Emulation of the U*ix sbrk() system call.

void setlinebuf ( void *fp );
    Change the buffering on stream fp from block/unbuffered
    to line buffered.

int setgid ( int gid );
int setuid ( int uid );
    Set the real group or user id.

int setegid ( int gid );
int seteuid ( int uid );
    Set the effective group or user id.

int setregid ( int rgid, int egid );
int setreuid ( int ruid, int euid );
    Set real and effective group or user id.

int setsid ( void );
    Create session and set process group id

char *setstate ( char *arg_state );
    Switch state of generator for random.

void sigpause ( long mask );
    Suspends the calling process until it receives a signal.

int sleep ( int n );
    Sleep for n number of seconds.

int srandom ( unsigned int x );
    Seed generator for random.

int stime ( long *time );
    Set the current time to time in U*ix format.

int symlink ( char *oldname, char *newname );
    Make symbolic link to a file

long sysconf ( int name );
    Get configurable system variables.

```

The following table lists the possible values for *name*.

name	Meaning
<code>_SC_MEMR_MAX</code>	memory regions per process
<code>_SC_ARG_MAX</code>	max length of cmdln
<code>_SC_OPEN_MAX</code>	max # of open files per process
<code>_SC_NGROUPS_MAX</code>	max # of supp gids
<code>_SC_CHILD_MAX</code>	max # processes per user

`long tell (int fd);`
Get the current file position of the file associated with *fd*.

`int times (struct tms *buf);`
Get process times into *buf*.

`char *ttyname (int file);`

`int umask (int mode);`
Set access mask. (Fake for now)

`int unlink (const char *fname);`
Remove the file with name *fname*.

`void usleep (unsigned long n);`
Sleep for *n* number of milliseconds.

`int utime (const char *fname, const struct utimbuf *ftime);`
Set the modification time and date of file *fname* to *ftime*.

`int write (int fd, const void *buf, unsigned cnt);`
`long _write (int fd, const void *buf, unsigned long cnt);`
Write *cnt* bytes from buffer *buf* to file descriptor *fd*.

`int wait (int *exit_code);`
Wait for child process.

Password and Group Handling

`#include <pwd.h>`

`void endpwent ();`
Close password file.

`struct passwd *getpwent ();`
Return an entry from the password file.

`struct passwd *getpwuid (int uid);`
Return the entry from the password file for *uid*.

`struct passwd *getpwnam (const char *user);`
Return the entry from the password file for *user*.

`void setpwent ();`
Open password file for further operations.

`void setpwnam (char *fname);`
Use the *fname* instead of `/etc/passwd` as password file.

`#include <grp.h>`

`void endgrent ();`
Close group file.

`struct group *getgrent ();`
Return an entry from the group file.

`struct group *getgrgid (int gid);`
Return the entry from the group file for *gid*. (Mostly fake, returning root or user as groupnames)

`struct group *getgrnam (char *gname);`
Return the entry from the group file for *gname*. (Mostly fake, returning root or user as groupnames)

Value Conversion

`#include <stdlib.h>`

`double atof (const char *str);`
Return double value of number presented in *str*.

`int atoi (const char *str);`
Return int value of number presented in *str*.

`long atol (const char *str);`
Return long value of number presented in *str*.

`int abs (int val);`
`long labs (long val);`
Return absolute value of *val*.

`long strtol (const char *nptr, char **endptr, int base);`
`unsigned long strtoul (const char *nptr, char **endptr, int base);`
Return the value of the number in *nptr* with *base* putting the endaddress of the numerical string into *endptr*.

`double strtod (const char *nptr, char **endptr);`
Return the double value of the number in *nptr* putting the endaddress of the numerical string into *endptr*.

`#include <support.h>`

`char *_itoa (int val, char *buf, int radix);`
`char *_ltoa (long val, char *buf, int radix);`
`char *_ultoa (unsigned long val, char *buf, int radix);`
Convert the value *val* to a string in *buf* according to *radix*.

`#include <locale.h>`

`struct lconv *localeconv ();`
Get rules of the current locale

`char *setlocale (int category, const char *name);`
Define locale named in *name*.

Miscellaneous

`int _text_read (int fd, char *buf, int bytes);`
`int _text_write (int fd, char *buf, int bytes);`
The same as `read()` and `write()`, except the CR character is discarded on input and inserted on output.

`#include <stdlib.h>`

`void *bsearch (const void *key, const void *base, size_t num, size_t size, int (*cmp)());`
Binary search a field starting at *base* with *num* elements each size *size* for *key*.

`div_t div (int num, int denom);`
`ldiv_t ldiv (long num, long denom);`
Perform division and return both quotient and remainder.

`char *getenv (const char *name);`
Get the contents of the environment variable *name*.

`void qsort (void *base, size_t num, size_t size, int (*cmp)());`
Quick sort an array of *num* elements with size *size* starting at *base*.

`int rand ();`
Return a pseudo random number in the range from 0 to `RAND_MAX`.

`void srand (unsigned int seed);`
Use *seed* to initialize the pseudo-random number generator.

`#include <keycodes.h>`

`int console_input_status (int handle);`
Check, if character is available from standart CON:. (This is the same as `Cconis`)

`unsigned int console_read_byte (int handle);`
Raw input from standart CON: without echoing to screen. (This is the same as `Crawcin`)

```
void console_write_byte ( int handle, int character );
    Write character c to handle handle. (This is a Fwrite with
    count 1)

#include <support.h>

void dos2unix ( const char *t_fname, char *u_fname );
    Convert filenames from TOS format to U*ix format.

time_t dostime ( time_t );
    Convert U*ix time to TOS time and date (lower word =
    time, upper word = date).

char *findfile ( char *fname, char *path, char **ext );
    Locate the file fname along the paths in path with ext con-
    taining possible extensions.

void fnmapfunc ( fnmapfunc_t u2dos, fnmapfunc_t dos2u );
    Set mapping functions for the unix2dos and dos2unix rou-
    tines.

int symlink ( char *old, char *new );
    Make a new symbolic link from new to old. Env. UNIX-
    MODE determines behavior.

int readlink ( char *fname, char *buf, int siz );
    Read the link for fname into buf.

time_t unixtime ( unsigned tostime, unsigned todate );
    Convert a TOS time/date pair into a U*ix time.

void unix2dos ( const char *u_fname, char *t_fname );
    Convert filenames from U*ix format to TOS format.

void _set_unixmode ( char *mode );
    Set features of the extended file system.

void _uniquefy ( char *dos );
    Make an unique TOS filename for the extended file system.

#include <sysvars.h>

long get_sysvar ( void *var );
    Get the contents of the system variable var.

void set_sysvar_to_long ( void *var, long val );
    Set the system variable var to the long value val.
```

Profiling

```
#include <support.h>

also see gprof.ttp and -pg option to gcc

void monstartup ( void *lpc, void *hpc );
    High level interface to profil. [lpc,hpc] is the range to sam-
    ple. Necessary memory is dynamically allocated.

void monitor ( void *lpc, void *hpc, void *buf, size_t bsiz,
    unsigned int nfunc );
    Low level interface to profil. buf is a user supplied buffer.
    PC samples over [lpc,hpc] and mcount() call records are
    accumulated in buf.

void moncontrol ( long flag );
    Selectively control profiling in a program.

int profil ( void *buf, unsigned long bsiz, unsigned long off,
    int shift );
    Execution time profil. Pc is examined every 20ms, (PC-
    off) >> shift if in range, will increment short in buf.
```

Mathematical Functions

```
#include <math.h>

double acos ( double );
double acosh ( double );
double asin ( double );
double asinh ( double );
double atan ( double );
double atan2 ( double, double );
double atanh ( double );
double ceil ( double );
double copysign ( double, double );
double cos ( double );
double cosh ( double );
double dabs ( double );
double exp ( double );
double fabs ( double );
double floor ( double );
double fmod ( double, double );
double frexp ( double, int * );
double ldexp ( double, int );
double log ( double );
double log10 ( double );
double modf ( double, double * );
double poly ( int, double *, double );
double pow ( double, double );
double rint ( double );
double sin ( double );
double sinh ( double );
double sqrt ( double );
double tan ( double );
double tanh ( double );
int matherr ( struct exception * );
int pmlcfs ( int, int );
int pmlcnt ( void );
int pmlerr ( int );
int pmlim ( int );
int pmlsfs ( int, int );
```

GEMDOS Calls via Trap 1

```
#include <osbind.h>
```

The following assignment is valid by default:

Device	handle	
CON:	0	Keyboard
CON:	1	Screen
AUX:	2	Serial port
PRN:	3	Parallel port

```
long Cauxin ( );
    Read character from standart AUX:.

short Cauxis ( );
    Check, if character is available from standart AUX:.

short Cauxos ( );
    Check, if character can be written to standart AUX:.

void Cauxout ( short c );
    Write character c to standart AUX:.

long Cconin ( );
    Read a character from standart CON:.

short Cconis ( );
    Check, if character is available from standart CON:.

short Cconos ( );
    Check, if character can be written to standart CON:.
```

void Cconout (*short c*);
Write character *c* to standart CON:.

void Cconrs (*char *buf*);
Read edited data from standart CON:.. *buf[0]* contains number of characters minus 1 to read.

void Cconws (*const char *str*);
Write string *str* to standart CON:.

long Cnecin ();
Raw input from standart CON: without echoing to screen, but with interpretation of CTRL-S, CTRL-Q and CTRL-C.

short Cprnos ();
Check, if character can be written to standart PRN:.

void Cprnout (*short c*);
Write character *c* to standart PRN:.

long Crawl ();
Raw input from standart CON: without echoing to screen.

long Crawl (*short data*);
Raw I/O to standart CON:.. If *data = 0xff* read from CON:., otherwise output to CON:.

short Dcreate (*const char *dname*);
Create a directory with name *dname*.

long Ddelete (*const char *dname*);
Remove a directory with name *dname*.

long Dfree (*DISKINFO *buf*, *short drv*);
Get available space of drive *drv* into *buf*. *drv = 0* means current drive.

short Dgetdrv ();
Get the number of the default drive.

long Dgetpath (*void *buf*, *short drv*);
Get the current directory of drive *drv*. *drv = 0* means current drive.

long Dsetdrv (*short d*);
Set the number of the default drive.

long Dsetpath (*const char *path*);
Set path for current drive to *path*.

short Fattrib (*const char *fname*, *short rwflag*, *short attr*);
Get (*rwflag = 0*) or set (*rwflag = 1*) attribute byte of file *fname*.

long Fclose (*short handle*);
Close the file associated with *handle*.

struct _dta *Fgetdta ();
Get the current disk transfer address.

long Fcreate (*const char *fname*, *short mode*);
Create file *fname* with mode *mode*.

long Fdftime (*DOSTIME *timeptr*, *short hdl*, *short rwflg*);
Get (*rwflg = 0*) or set (*rwflg = 1*) the time structure of the file associated by handle *hdl*.

long Fdelete (*const char *fname*);
Delete file with name *fname*.

long Fdup (*short handle*);
Return a second handle for a standart handle (0..5).

long Fforce (*short Hstd*, *short Hnew*);
Replace one of the standart handles (0..5) with *Hnew*.

long Fopen (*const char *fname*, *short mode*);
Open file *fname* with mode *mode*.

long Fread (*short handle*, *long cnt*, *void *buf*);
Read *cnt* bytes into *buf* from file associated with *handle*.

short Frename (*const char *old*, *const char *new*);
Change name of file from *old* to *new*. Also directories

long Fseek (*long pos*, *short handle*, *short whence*);
Set access pointer to position *pos* relative to *whence*.

void Fsetdta (*struct _dta *ptr*);
Set the current disk transfer address to *ptr*.

long Ffirst (*const char *filespec*, *short attr*);
Get first directory slot, which matches *filespec* and *attr*.

long Fnext ();
Get next match of search started by **Ffirst**.

long Fwrite (*short handle*, *long cnt*, *const void *buf*);
Write *cnt* bytes from *buf* to file associated with *handle*.

long Malloc (*long size*);
Allocate *size* bytes of memory.

long Mfree (*void *ptr*);
Release block of memory.

long Mshrink (*long ptr*, *long size*);
Shrink size of memory block obtained by **Malloc**.

long Pexec (*short mode*, *const char *prog*, *const char *tail*, *char **env*);
Execute *prog* with mode *mode*. The following bits in the **a_idlflags** of the program header modify behaviour:

Bit	Meaning
0	Fastload bit (clear only BSS)
1	load into fast ram (TT)
2	satisfy Malloc (s) from fast ram (TT)
3..27	reserved
28..31	TPA size field (TT)

void Pterm (*short rv*);
Terminate current process with return value *rv*.

void Pterm0 ();
Terminate current and return to calling process.

void Ptermres (*long save*, *short ret*);
Terminate and stay resident, but keep *save* bytes of memory.

long Super (*void *stack*);
Inquire (*stack = 1*), set (*stack = 0*) or return from (*stack > 0*) supervisor mode.

short Sversion ();
Get the version number of GEMDOS.

short Tgetdate ();
Get the GEMDOS internal date. The hardware clock is read in MEGA ST's.
The return value is composed of the following fields:

Bits	Meaning (Range)
0..4	Day (0..31)
5..8	Month (1..12)
9..15	Year (0..119)(+1980)

short Tgettime ();
Get the GEMDOS internal time.
The return value is composed of the following fields:

Bits	Meaning (Range)
0..4	Seconds (0..29) have to be doubled
5..10	Minutes (0..59)
11..15	Hours (0..23)

long Tsetdate (*short date*);
Set the GEMDOS internal date.

long Tsettime (*short time*);
Set the GEMDOS internal time.

GEMDOS Calls unique to the TT

```
#include <osbind.h>
```

long Maddalt (*long start, long size*);

Extend the memory, which is managed by **Mxalloc()** and **Pexec()** with *size* bytes starting at address *start*.

void *Mxalloc (*long amount, short flag*);

Allocate *amount* bytes of memory from the OS pool. -1 for *amount* returns the max. size for an allocatable segment. *flag* defines where the memory is allocated.

Value	Meaning
0	alloc mem only in ST ram
1	alloc mem only in TT ram
2	alloc mem in ST ram, if possible
3	alloc mem in TT ram, if possible

GEMDOS Calls unique to MiNT

```
#include <mintbind.h>
```

long Dclosedir (*long dir*);

Close directory whose handle is *dir*.

LONG Dcntl (*word command, char *fdname, long argument*);

Perform a file system specific *command* upon file or directory *fdname*. *argument* depends on *command*.

int Dlock (*short mode, short drive*);

Lock (*mode* == 1) or unlock (*mode* == 0) the BIOS device *drive*.

long Dpendir (*char *dname, word flag*);

Open directory *dname* for reading and return a handle. *flag* determines mode (*flag* == 0 for "normal", *flag* == 1 for "compatibility" mode).

LONG Dpathconf (*char *name, WORD which*);

Return information about various limits/capabilities of the file system on which file *name* is located. The information returned depends upon *which* as follows:

Value	Meaning
-1	max. legal value for <i>which</i>
0	int. limit of open files
1	max. # of links to a file
2	max. len. of a full pathname
3	max. len. of an individuell file name
4	# of bytes written atomically
5	info about file name truncation

LONG Dreddir (*word buflen, LONG dirhandle, char *buf*);

Return next entry from directory associated with *dirhandle* in buffer *buf* with length *buflen*.

LONG Drewinddir (*LONG dirhandle*);

Rewinds the open directory associated with *dirhandle*.

LONG Fchmod (*char *fname, WORD mode*);

The file access permissions of *fname* are changed according to *mode*.

LONG Fchown (*char *fname, WORD uid, WORD gid*);

The user and group ownership of *fname* are set to *uid* and *gid* respectively. (TOS file system doesn't support a notion of ownership).

WORD Fcntl (*WORD fh, LONG arg, WORD cmd*);

Do file control commands on file handle *fh* of an open file. *cmd* and *arg* vary upon the file type of *fh* and the operation.

LONG Fgetchar (*WORD fh, WORD mode*);

Read a character from the file associated with handle *fh*. *mode* determines mode (cooked, raw, echo).

LONG Finstat (*WORD fh*);

Return the number of characters available for reading from file handle *fh*.

LONG Flink (*char *oldname, char *newname*);

The file name *newname* (a "hard link") for the file currently named *oldname* is created. (The TOS file system doesn't support links.)

LONG Fmidpipe (*WORD pid, WORD in, WORD out*);

Changes the GEMDOS Midi input and output handles for process with id *pid* to *in* and *out*.

LONG Foutstat (*WORD fh*);

Return the number of bytes, that may be written to file handle *fh* without blocking.

WORD Fpipe (*WORD usrh[2]*);

Create a pipe. *usrh[0]* is the read-only end and *usrh[1]* the write-only end file handle of the pipe.

LONG Fputchar (*WORD fh, LONG ch, WORD mode*);

Write a character to the file whose handle is *fh*. *mode* is as for **Fgetchar**.

LONG Freadlink (*WORD bufsiz, char *buf, char *iname*);

Returns in the buffer *buf* of size *bufsiz* the file name the symbolic link *iname* points to. (The TOS file system doesn't support symbolic links.)

WORD Fselect (*unsigned WORD timeout, LONG *rfd,*

*LONG *wfd, ((long)0)*);

Select file descriptors, that are ready for reading or writing. *timeout* is the number of milliseconds to wait before returning. A bit in one of the *[rw]fds* bitmaps, which is on, indicates the file descriptor to be tested.

LONG Fsymlink (*char *oldname, char *newname*);

The file name *newname* (a "soft link") for the file currently named *oldname* is created. (The TOS file system doesn't support symbolic links.)

LONG Fxattr (*WORD flag, char *fname, XATTR *xattr*);

For the file *fname*, the file attributes are obtained and stored in *xattr*. If *flag* == 0 a symbolic link is resolved, otherwise (*flag* == 1) the info is for the symbolic link itself.

void Pause ();

Suspend the process until it receives a signal that is not being ignored and is not masked.

WORD Pdomain (*WORD newdom*);

If *newdom* is not -1, sets the process domain of the current process to *newdom*. Always returns previous domain. Domain 0 is the TOS domain and the default; domain 1 is the MiNT domain.

LONG Pfork ();

Create a new process, that is the duplicate of the current one, but has its own copy of the address space. The return value is 0 for the child, and the child's pid in the parent.

WORD Pgetgid ();

WORD Pgetuid ();

Return the effective group or user id's.

WORD Pgetgid ();

WORD Psetgid (*WORD id*);

Get or set the group id of the current process.

WORD Pgetpid ();

WORD Pgetppid ();

WORD Pgetppid ();

Get the current process' process id, it's parent's process id, or its process group.

WORD Pgetuid ();

WORD Psetuid (*WORD id*);

Return or set the user id under which the current process is running.

WORD Pkill (*WORD pid*, *WORD sig*);

Send signal *sig* to process with given *pid*. If *pid*==0, the signal is sent to all proc's with the same process group.

LONG Pmsg (*WORD mode*, *LONG mbox*, *void *msg*);

WORD Pnice (*WORD delta*);

WORD Prence (*word pid*, *word delta*);

void Pusage (*LONG rsp[8]*);

Get various resource information from the operating system.

Value	Meaning
r[0]	time spent in MiNT kernel
r[1]	time spent in proc's own code
r[2]	tot. kernel time for children
r[3]	tot. user code time for children
r[4]	memory alloc. for this proc.
r[5]-r[7]	reserved

Psemaphore (*short mode*, *long id*, *long tmout*);

LONG Psetlimit (*WORD lim*, *LONG val*);

Get/Set a resource limit for a process. The old limit is returned. If *val* is negativ, the limit is unchanged; 0 sets unlimited resource; any other value sets that limit. *lim* is defined as follows:

Value	Meaning
1	max. CPU for proc in milliseconds
2	max. memory allowed for proc.
3	limit of Malloc ()'ed mem. for proc.

Psigation (*short sig*, *long action*, *long oldaction*);

WORD Psetpgrp (*WORD pid*, *WORD newgrp*);

Set the process group of the process with given *pid* to *newgrp*.

LONG Psigblock (*unsigned LONG mask*);

Adds the signal in the 32 bit *mask* to the blocked set. The return value is the set of previously blocked signals. (Usage: **Psigblock**(1 << SIG#))

LONG Psignal (*WORD signal*, (*void*)(**handler*)(*LONG sig*);

Installs a signal handler for the indicated *signal*. *handler* is the address of a function, that will be called, when the signal occurs.

LONG Psigpending ();

Return a longword containing the signals, that have been sent to the process, but not yet handled.

LONG Psigreturn ();

Prepare to exit from a signal handler. (only needed with **longjmp**())

LONG Psigsetmask (*unsigned LONG mask*);

Replaces the set of blocked signals with *mask*. The old set of blocked signals is returned.

Pumask (*short mask*);

LONG Pusrval (*LONG arg*);

Return the process specific user value for this process.

WORD Pvfork ();

Creates a copy of the current process. Both child and parent share the same address space. The return value is 0 for the child, and the child's pid in the parent.

LONG Pwait ();

Return the exit status of the children run asynchronously.

LONG Pwait3 (*WORD flag*, *LONG *rusage*);

Wait for a child and return its exit status. If *rusage* is non zero, *rusage*[0] contains millisec's spend by child in user space and *rusage*[1] contains millisec's spent by child in kernel space.

WORD Syield ();

Tell MiNT, that is okay to switch processes right now. Always returns 0.

LONG Sysconf (*WORD n*);

Return information about various limits/capabilities of the current version of MiNT. Possible values for *n* are:

Value	Meaning
-1	max. legal value for <i>n</i>
0	max. # of mem. regions per proc.
1	max. len. of Pexec command line
2	max. # of open files per proc.
3	# of suppl. group id's
4	# of procs per user

LONG Talarm (*LONG sec*);

Set an alarm to go off sec from now. If *sec*==0 cancel any pending alarm.

BIOS Calls via Trap 13

#include <osbind.h>

Available devices for BIOS calls are:

Device	#	
_PRT	0	parallel port
_AUX	1	serial port
_CON	2	console
_MIDI	3	MIDI port
_IKBD	4	keyboard processor
_RAWCON	5	console (no terminal emulation)

long Bconin (*short dev*);

Read a character from device *dev*. (Allowed devices: 0..3)

void Bconout (*short dev*, *short c*);

Write character *c* to device *dev*. (Allowed devices: 0..5)

short Bconstat (*short dev*);

Get the status of the input device *dev*. (Allowed devices: 1..3).

short Bcostat (*short dev*);

Get the status of the output device *dev*. (Allowed devices: 0..4)

long Drvmap ();

Get the bitmap of available drives.

BPB *Getbpb (*short dev*);

Get the BIOS parameter block of device *dev*.

void Getmpb (*void *ptr*);

The memory parameter block pointed to by *ptr* is filled.

long Kbshift (*short mode*);

Get (*mode* = -1) or set the current keyboard status.

The return value is composed of the following fields:

Bit	Meaning
0	Right shift key
1	Left shift key
2	Control key
3	Alternate key
4	Caps lock key
5	r. mouse button (ClrHome)
6	l. mouse button (Insert)
7	Reserved (0)

short Mediach (*short dev*);

Check, if disk in device *dev* has changed.

short Rwabs (*short rwflag, long buf, short n, short sector, short dev*);
Read (*rwflag* = 0) or write (*rwflag* = 1) *n* logical sectors from device *dev*.

void (*)(void)Setexc(short vecnum, long vecptr);
Get (*vecptr* = -1) or set an M68000 exception vector.

long Tickcal ();
Get the number of milliseconds between two calls of **tickcal**.

XBIOS Calls via Trap 14

```
#include <osbind.h>
void Bioskeys ( );
    Reset to initial keyboard mapping tables.
short Blitmode ( short flag );
    Configure the blitter chip.
short Cursconf ( short rate, short attr );
    Configure the cursor and blinking speed.
void Dosound ( void *ptr );
    Output a number of bytes to the soundchip.
short Floprd ( void *buf, long filler, short drv, short sect,
              short trk, short side, short n );
    Read physically n sectors from floppy drive drv.
short Flopwr ( void *buf, long filler, short drv, short sect,
              short trk, short side, short n );
    Write physically n sectors to floppy drive drv.
short Flopfmt ( void *buf, long filler, short drv, short spt,
               short trk, short side, short i, long m, short v );
    Format track trk on drive drv with spt sectors per track.
short Flopver ( void *buf, long filler, short drv, short spt,
               short trk, short side, short n );
    Read a number of sectors and compare with memory.
short Getrez ( );
    Get the current display resolution (0 = low, 1 = mid, 2 = high).
long Gettime ( );
    Get the time from the hardware clock (lower word = time,
    upper word = date).
short Giaccess ( short data, short reg );
    Get or set a register of the GI sound chip. Set bit 8 of reg
    for write operation.
void Ikbdws ( short cnt, void *ptr );
    Write a sequence of cnt+1 bytes to the keyboard processor.
void Initmous ( short type, void *param, void *vptr );
    Initialize the mouse cursor routines.
IOREC *Iorec ( short ioDEV );
    Get a pointer to a device specific buffer.
void Jdisint ( short vnum );
    Disable interrupt vnum of the MFP 68901 chip.
void Jenabint ( short vnum );
    Enable interrupt vnum of the MFP 68901 chip.
KBDVECS *Kbdvbase ( );
    Get a pointer to the KBDVECS structure.
short Kbrate ( short delay, short rebrate );
    Get or set keyboard repeat rate.
KEYTAB *Keytbl ( void *nrml, void *shft, void *caps );
    Set the addresses of the keyboard mapping tables (-1 =
    don't change).
```

```
void *Logbase ( );
    Get the start address of the logical display memory.
void Mfpint ( short vnum, void *vptr );
    Set the interrupt vectors of the MFP 68901 chip.
void Midiws ( short cnt, void *ptr );
    Write a sequence of cnt+1 bytes to the MIDI-port.
void Offgibit ( short ormask );
    Clear a bit in "PORT A" register of the GI chip.
void Ongibit ( short andmask );
    Set a bit in "PORT A" register of the GI chip.
void *Physbase ( );
    Get the start address of the physical display memory.
void Protobt ( void *buf, long serial, short dsktyp, short exec );
    Create a boot sector in memory.
void Prtblk ( void *pblkptr );
    Special hardcopy routine, not unlike the Scrdmp() routine.
long Random ( );
    Get a 24 bit random number.
long Rsconf ( short baud, short flow, short uc, short rs,
              short ts, short sc );
    Set the communication parameters for the serial port. The
    return value is the current configuration of the four register
    of the UART.
void Scrdmp ( );
    Dump the current screen to the printer.
short Setcolor ( short colornum, short color );
    Get (color = -1) or set contents of color register.
void Setpalette ( void *palptr );
    Set the color palette of the video hardware.
short Setprt ( short config );
    Get or set the current printer configuration.
    The bits of the return value are assigned as follows:
```

Bit	Off	On
0	Matrix-	Daisy Wheel printer
1	color	monochrom
2	Atari-	Epson printer
3	Draft-	High quality
4	Centronics-	RS232 interface
5	Endless	Single sheet paper

```
void Setscreen ( void *lscrn, void *pscrn, short rez );
    Set the logical and physical display memory start address
    and the current screen resolution.
void Settime ( long time_date );
    Set the hardware clock to time_date(lower word = time,
    upper word = date).
void *Ssbrk ( short size );
    Reserve size bytes at the end of the physical memory
    (Dummy routine in all TOS versions).
long Supexec ( void *funcptr );
    Execute a subroutine in supervisor mode.
void Vsync ( );
    Wait until the vertical blank interrupt has bitten.
void Xbtimer ( short timer, short ctrl, long data, void *vptr );
    Set and start the MFP 68901 timer.
```

XBIOS Calls unique to the TT

I don't have more information about this calls at the moment.
Can someone please enlighten me.

```
#include <osbind.h>
long Bconctl ( short opcode, long operand );
```

long **Bconmap** (*short dev*);

void **EgetPalette** (*short start, short count, word *palptr*);
Read parts or the complete TT color palette. Starting at register *start*, *count* words are transferred to the word field *palptr*.

short **EgetShift** ();
Get the current contents of the videoshifter control register.

short **EsetBank** (*short bank*);
Immediately activate one of the 16 TT color banks and copy the values to the ST(E) compatible color register.

short **EsetColor** (*short num, short val*);
Set color register *num* to the value *val*. If *val* == -1 the current value is returned.

short **EsetGray** (*short mode*);
Switch between color (*mode* == 0) and gray scale presentation.

void **EsetPalette** (*short start, short count, word *palptr*);
Change parts or the complete TT color palette. From the word field *palptr* *count* color register are set, starting at register *start*.

void **EsetShift** (*short mode*);
Set the videoshift control register and return the previous contents.

short **EsetSmear** (*short mode*);
If *mode* ≠ 0, the sample & hold/smear mode is switched on.

LineA Calls

#include <linea.h>

void **linea0** ();
Initialize lineA.

void **linea1** ();
Put pixel.

int **linea2** ();
Get pixel.

void **linea3** ();
Draw line.

void **linea4** ();
Horizontal line.

void **linea5** ();
Draw rectangle.

void **linea6** ();
Filled polygon.

void **linea7** (*BBPB *ptr*);
Bit blit.

void **linea8** ();
Text blit.

void **linea9** ();
Show mouse.

void **lineaa** ();
Hide mouse.

void **lineab** ();
Mouse form.

void **lineac** (*void *ptr*);
Undraw sprite.

void **linead** (*int x, int y, SFORM *sprite, void *ptr*);
Draw sprite.

void **lineae** ();
Copy raster.

void **lineaf** ();
Seed fill.

VT52 Escape Sequences

#include <vt52.h>

Mnemonic	Sequence	Meaning
C_UP	ESC A	cur. one line up
C_DOWN	ESC B	cur. one line down
C_RIGHT	ESC C	cur. one column right
C_LEFT	ESC D	cur. one column left
CLEAR_HOME	ESC E	clear screen, cur. home
HOME	ESC H	cur. home
SCROLL_UP	ESC I	cur. one line up (scroll)
CLEAR_DOWN	ESC J	clear to end of screen
DEL_EOL	ESC K	clear until end of line
INS_LINE	ESC L	insert line
DEL_LINE	ESC M	delete line
CURS_LOC	ESC Y%c%c	set cur. to position
CHAR_COLOR	ESC b%c	set char. color
BG_COLOR	ESC c%c	set background color
C_ON	ESC e	switch cur. on
C_OFF	ESC f	switch cur. off
C_SAVE	ESC j	store cur. position
C_RESTORE	ESC k	restore cur. position
ERASE_L	ESC l	clear cur. line
DEL_BOL	ESC o	clear until beg. of line
REV_ON	ESC p	inverse on
REV_OFF	ESC q	inverse off
WRAP_ON	ESC v	automatic line wrap on
WRAP_OFF	ESC w	automatic line wrap off

System Variables and Magic Numbers

#include <sysvars.h>

Name	Address
proc_lives	(unsigned long *) 0x380
etv_timer	(void (**)) 0x400
etv_critc	(void (**)) 0x404
etv_term	(void (**)) 0x408
memvalid	(unsigned long *) 0x420
mencntrl	(unsigned char *) 0x424
resvalid	(unsigned long *) 0x426
resvector	(void (**)) 0x42a
phystop	(unsigned long *) 0x42e
_membot	(unsigned long *) 0x432
_memtop	(unsigned long *) 0x436
memval2	(unsigned long *) 0x43a
flock	(short *) 0x43e
seekrate	(short *) 0x440
_timr_ms	(short *) 0x442
_fverify	(short *) 0x444
_bootdev	(short *) 0x446
palmode	(short *) 0x448
defshiftd	(unsigned char *) 0x44a
sshiftd	(short *) 0x44c
_v_bas_ad	(void *) 0x44e
vblsem	(short *) 0x452
nvbls	(short *) 0x454
_vblqueue	(void (**)) 0x456
colorptr	(short **) 0x45a

_vbclock	(unsigned long *)	0x462
_frclock	(unsigned long *)	0x466
_hz_200	(unsigned long *)	0x4ba
conterm	*((char *)	0x484
savptr	(long *)	0x4a2
_nflops	(short *)	0x4A6
_sysbase	(long *)	0x4f2
_shell_p	(long *)	0x4f6
pun_ptr	(HDINFO *)	0x516
_p_cookies	(long **)	0x5A0
PROC_LIVES_MAGIC		0x12345678L
MEMVALID_MAGIC		0x752019F3L
MEMVAL2_MAGIC		0x237698AAL
RESVALID_MAGIC		0x31415926L

Error Numbers

```
#include <errno.h>
```

ENOERR	0	no error
E_OK	ENOERR	
EERROR	1	generic error
EDRNRDY	2	drive not ready
EDRVNR	EDRNRDY	
EUKCMD	3	unknown command
EUNCMD	EUKCMD	
ECRC	4	crc error
E_CRC	ECRC	
EBADREQ	5	bad request
ESEEK	6	seek error
E_SEEK	ESEEK	
EUKMEDIA	7	unknown media
EMEDIA	EUKMEDIA	
ESECTOR	8	sector not found
ESECNF	ESECTOR	
EPAPER	9	no paper
EWRITE	10	write fault
EWRITEF	EWRITE	
EREAD	11	read fault
EREADF	EREAD	
EGENERIC	12	general mishap
EROFS	13	write protect
ECHMEDIA	14	media change
E_CHNG	ECHMEDIA	
EUKDEV	15	unknown device
EUNDEV	EUKDEV	
EBADSEC	16	bad sectors
ENBADSF	EBADSEC	
EIDISK	17	insert disk
EOTHER	EIDISK	
EINVAL	32	invalid function number
ENOENT	33	file not found
ESRCH	ENOENT	pid not found
EPATH	34	path not found
EMFILE	35	too many open files
EACCESS	36	access denied
EACCES	36	access denied
EPERM	EACCESS	
EBADF	37	invalid handle
ENOMEM	39	insufficient memory
EFAULT	40	invalid memory block request
ENXIO	46	invalid drive

EXDEV	48	cross device rename
ENMFILES	49	no more files (Fnext)
ENMFIL	ENMFILES	
ERANGE	62	range error
EDOM	63	domain error
EBADARG	64	range error / context unknown
EINTERNAL	65	internal error
EINTRN	EINTERNAL	
ENOEXEC	66	invalid program load format
EPLFMT	ENOEXEC	
ESBLOCK	67	set block failed/ growth restraints
EGSBF	ESBLOCK	
EEXIST	80	file exists (open)
ENAMETOOLONG	81	file exists (open)
ENOTTY	82	not a tty (ioctl)
EAGAIN	EDRNRDY	try again later
ENOTDIR	EPATH	* preliminary *

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