# Library Function Manual for Application Program

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# Display functions ------

LibLine, LibMeshLine, LibLineClr, LibLineCplmnt,
LibDotOn, LibDotOff, LibPutProFont, LibGetProFontSize,
LibPutProStr, LibGetProStrSize, LibPut35Font, LibPut35Str,
LibReverse, LibMesh, LibBox, LibPutGraph, LibPutGraphM,
LibPutGraphO, LibPutFarData, LibGetGraph, LibGrpUp, LibGrpDwn,
LibPutDisp, LibPutDispBox, LibClrDisp, LibClrBox, LibSetDispMode,
LibInitDisp, LibSKeyRevSub, LibGdsBox, LibGdsBoxMesh, LibGdsBoxClr,
LibGdsBoxCmp, LibGdsClr, LibGdsReverse, LibGdsMesh, LibGdsDotOn,
LibGdsDotOff, LibGdsDotCmp, LibGdsLine, LibGdsLineClr,
LibGdsLineMesh, LibGdsLineCmp, LibPutBoxSub, LibCngeBoxSub,
LibPutDotSub, LibPutLineSub, LibGrphUpSideDown, LibStringDsp

#### Window functions-----

LibOpenWindow, LibOpenWindowS, LibCloseWindow

#### Touch functions -----

LibTchInit, LibTchStackClr, LibTchStackPop, LibTchStackPush,
LibTchHardIcon, LibTchWait, LibIconPrint, LibIconPrintR,
LibIconPrintM, LibIconClick, LibIconClick2, LibScrollPrint,
LibScrollArrowPrint, LibScrollClick, LibScrPosCheck, LibKeyInit,
LibDispKey, LibGetKeyM, LibCldKeyInit, LibGetCale, LibInputTime,
LibInputTimeBar, LibInputTerm, LibSKeyRev, LibSKeyIsCd,
LibIconMoveDown, LibIconMoveUp, LibBkSampleInit, LibBkSampleCheck,
LibBkSampleInitSub, LibBlockIconClick, LibRepOff

#### FLASH functions -----

LibFileFindNext, LibFileFindPrev, LibFileFindNextExt,
LibNextSearchCld, LibFileRead, LibFileWrite, LibFileCorect,
LibFileRemove, LibFileRemoveAll, LibGetFileInfo, LibGetFileCnt,
LibGetFlash, LibGetFreeBlock, LibGetDataCond, LibFileRemake,
LibTodoFileRemove, LibFileExch, LibTelPtCnvrt, LibFileWriteCheckInit,
LibFileWriteCheck, LibFileReadEx

#### Alarm functions-----

LibAlarm, LibNextAlmSet, LibInitAlarmFlg, LibInitAlarmFlgCheck, LibNextAlarmSet, LibSetDailyAlarm, LibInitAlarm, LibGetAlarmInfo, LibGetAlarmFlg, LibGetDailyAlarm, LibGetNextAlm, LibAlarmBuzzSet, LibGetAlarmObj, LibChkSysAlarm

#### Date/Time functions -----

LibGetDateTimeM, LibGetDateTime, LibGetDateTime2, LibGetDate,
LibGetTime, LibGetDate2, LibGetTime2, LibAdjustTimeDeff2,
LibChangeTotalDay, LibGetTotalDay2, LibSetDateTime, LibSetDateTime2,
LibSetDate2, LibSetTime2, LibGetDow, LibGetDays, LibChkFuture,
LibDateDisp, LibWait, LibCheckDate, LibChkTimeBuf, LibClkDispLine,
LibClkDispCursor, LibConvRaw2Lib, LibConvLib2Raw, LibGetCursorPos,
LibJumpDate

### Character input/drag event functions ------

LibTxtInit, LibTxtTchSet, LibTxtInp, LibTxtDsp, LibTxtDspC,
LibTxtDspInit, LibTxtDspS, LibGetCursor, LibCurBlnkOn, LibCurBlnkOn2,
LibCurBlnkOff, LibCurErase, LibTxtKeyWordSet

#### Message functions ------

LibPutMessage, LibPutMessageCenter, LibPutMessageCenter2,
LibPutMessageRight, LibReadMessage, LibGetMessCnt, LibDspWinMessage
LibGetWinMessSize, LibErrorDisp

#### Character string functions ------

LibBCD2Ascii, LibAscii2BCD, LibNumoStr, LibStoNum, LibCuttextRtn, LibKeyWordInit, LibKeyWordSet, LibKeyWordFSrch, LibKeyWordNSrch, LibKeyWordSrchSub, LibChangeBcdVal, LibChangeValBcd, LibLblAreaWrite, LibLblAreaRead

#### Handwriting (INK) functions-----

LibDrawInit, LibDrawSetPtn, LibDrawSetClipArea, LibDrawSetPoint, LibDrawLine, LibDrawBox, LibDrawCircle, LibDrawFillArea, LibDrawTransDD, LibDrawTransAll, LibDrawPutImage, LibDrawGetImage, LibDrawReductImage, LibDrawPrmCall, LibScrShot

#### Mode functions -----

LibJumpMenu, LibGetMode, LibDualWin, LibDualWinExit, LibModeJump, LibScrtJmp, LibSecretCall, LibScrtModeJmp, LibCrdlOpnJmp, LibMenuJump, LibGetLastMode, LibDataCom, LibCallListMenu, LibPassWordCheck, LibPassWordEdit, LibMoveArea, LibModeRestart

#### Menu functions -----

LibWinIcnMsg, LibSelWindow, LibSelWindow2, LibSelWindowExt, LibSelWinExt2A, LibSelWinExt2B, LibPullDown, LibPullDownInit, LibPullDownAtrSet, LibEditPullDown, LibSelWinLckA, LibSelWinLckB, LibSelectFont,

# System functions ------

LibSaveSysRam, LibSaveSysRamB, LibGetBLD, LibGetVersion, LibELHandle, LibGetEL, LibGetLang, LibSoundGet, LibSoundSet, LibContrastInit, LibContrastUp, LibContrastDown, LibDigitizer, LibPassClr, LibPassSet, LibPassGet, LibPassChk, LibGetAPOTime, LibSetAPOTime, LibSetKeyKind, LibGetKeyKind, LibBuzzerOff, LibBuzzerOn, LibGetLangInf

# Function functions ------

LibFuncDateTime, LibFuncSound, LibFuncFormat, LibFuncLang, LibFuncCapa, LibFuncContrast, LibFuncDigitizer, LibFuncMemoryManagement, LibFuncPtool, LibCalWin

#### Calculator functions -----

LibCalBase, LibCalBaseData, LibCalRoot, LibCalKeyInit, LibCalKeyDsp, LibCalKeyTchWait, LibCalBuf2Dat, LibCalDat2Buf

#### Debug functions -----

LibPutMsgDlg, LibPutMsgDlg2, LibPutMsgDlg3, LibPutMsgDlg4

#### ADDIN functions -----

LibExeAddin, LibGetDLAllNum, LibGetUserMode, LibGetProgramName
LibGetModeVer, LibGetLibVer, LibGetMenuIcon, LibGetListIcon
LibCheckPMode, LibSubEntrySave, LibSubEntryDel, LibSubEntryRename
LibSubEntrySearch, LibGetSubEntrySt, LibGetSubEntNum, LibGetAllEntry

#### FLASH functions (Call far pointer of the file buffer) ------

LibLFileFindNext, LibLFileFindPrev, LibLFileFindNextExt,
LibLNextSearchCld, LibLFileRead, LibLFileWrite, LibLFileCorect,
LibLFileRemove, LibLFileRemoveAll, LibLGetFileInfo, LibLGetFileCnt,
LibLTodoFileRemove, LibLFileExch, LibLFileWriteCheck, LibLFileReadEx

#### Serial communication functions ------

LibSrlPortOpen, LibSrlPortClose, LibSrlPortFClose,
LibSrlRxBufClr, LibSrlTxBufClr, LibSrlGetDteStat, LibSrl232CStat,
LibSrlRateSet, LibSrlGetRBufChar, LibSrlGetTBufSpace,
LibSrlSendByte, LibSrlRecvByte, LibSrlPreRead, LibSrlSendBreak,
LibSrlSendBlock, LibSrlRecvBlock, LibSrlGetOpenStat

# - Display functions -

```
[Function name] LibLine
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
byte LibLine(int x, int y, int xsize, int ysize, byte bold)
```

# [Arguments]

```
int
                 :IN
                          Start coordinate - Horizontal
        X
int
                          Start coordinate - Vertical
                 :IN
int
        xsize
                          Border size - width
                                               (Min==1)
                 :IN
                          Border size - height
int
       ysize
                 :IN
                                                (Min==1)
        bold
                          Line weight (Min==1)
byte
                 :IN
```

#### [Return values]

#### [Description] Draws a border.

This is used to draw a border with a size specified by "xsize" and "ysize" from the start coordinate specified by (x, y).

```
LibLine(10, 227, 304, 1,1);
LibPutDisp();
```

# - Display functions -

```
[Function name] LibMeshLine
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibMeshLine(int x, int y, int xsize, int ysize)
```

#### [Arguments]

[Return values] None

[Description] Draws a dotted line.

This is used to draw a dotted line with a size specified by "xsize" and "ysize" from the start coordinate specified by (x, y).

```
LibLine(10, 227, 304, 1);
LibMeshLine(10,228, 306, 1);
LibMeshLine(10,229, 306, 1);
LibLine(313, 48, 1, 180);
LibMeshLine(314, 48, 1, 182);
LibMeshLine(315, 48, 1, 182);
LibPutDisp();
```

# - Display functions -

```
[Function name] LibLineClr
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibLineClr(int x, int y, int xsize, int ysize)
```

#### [Arguments]

[Return values] None

#### [Description] Clears a border.

This is used to clear a border with a size specified by "xsize" and "ysize" from the start coordinate specified by (x, y).

```
LibLine(2, 235, 318, 1); /* Draws a border. */
LibLine(319, 40, 1, 196); /* Draws a border. */
LibLineClr(2, 235, 100, 1); /* Partial clear */
LibLineClr(319, 40, 1, 100); /* Partial clear */
LibPutDisp();
```

# - Display functions -

#### [Function name] LibLineCplmnt

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibLineCplmnt(int x, int y, int xsize, int ysize)
```

#### [Arguments]

#### [Return values] None

#### [Description] Draws a border. (Bit inversion.)

This is used to draw a border using the bit pattern inversion with a size specified by "xsize" and "ysize" from the start coordinate specified by (x, y). The VRAM data before drawing is inverted.

[Note] This function does not perform data transfer to D/D. Therefore, newly set data is not displayed actually (invalid) unless LibPutDisp is executed.

```
LibLineCplmnt(2, 235, 318, 1); /* Cropping border */
LibLineCplmnt(319, 40, 1, 196); /* Cropping border */
LibPutDisp();
```

# - Display functions -

```
[Function name] LibDotOn
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibDotOn(int x, int y)
```

#### [Arguments]

```
int x :IN Coordinate - Horizontal
int y :IN Coordinate - Vertical
```

[Return values] None

[Description] Draws a dot.

This is used to draw a dot with a size of one dot both for the width and height at the coordinate specified by (x, y).

```
int cnt,pos;

pos = 0;
for (cnt = 0; cnt < 91; cnt++) {
    LibDotOn(71 + pos, 162);
    pos += 2;
}
LibPutDisp();</pre>
```

# - Display functions -

LibPutDisp();

```
[Function name]
                LibDotOff
[Syntax]
     #include "define.h"
     #include "libc.h"
     void LibDotOff(int x, int y);
[Arguments]
     int x
               :IN
                          Coordinate - Horizontal (Graphic system)
                          Coordinate - Vertical (Graphic system)
     int y
               :IN
[Return values]
               None
[Description] Clears a dot.
          This is used to clear a dot with a size of one dot both for the width and height at the coordinate specified
          by (x, y).
[Examples of usage]
          #define FIELD_DATA_X 30 /* Data display: start X coordinate
                                               in the input field */
          #define FIELD_CURS_Y 31 /* Cursor display: Y coordinate
                                               in the input field */
          int
                   dsp_x,dot
          for(; dot != 0; dot--){
               LibDotOff(FIELD_DATA_X+dsp_x+dot, FIELD_CURS_Y);
          }
```

# - Display functions -

```
[Function name] LibPutProFont
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
int LibPutProFont(byte type, byte code, int x_pos,int y_pos)
```

#### [Arguments]

```
byte type :IN Display font data type

IB_PFONT1:Normal

IB_PFONT2:Bold

IB_PFONT3:For title

IB_CG57FONT: 5*7

byte code :IN Character code
```

int x\_pos :IN Coordinate - Horizontal
int y\_pos :IN Coordinate - Vertical

[Return values] Next abscissas

# [Description] Displays a proportional font/5\*7 font.

A character specified by the "code" and "type" (font type) is displayed. A horizontal coordinate calculated by adding the character size specified in "code" to the horizontal coordinate specified by "x\_pos" is returned as a next display coordinate.

```
LibPutProFont(IB_PFONT2,'-',50,30); /* Display negative sign. */
```

# - Display functions -

[Function name] LibGetProFontSize

# [Syntax]

#include "define.h"
#include "libc.h"
int LibGetProFontSize(byte type, byte code)

# [Arguments]

byte type :IN Display font data type

IB\_PFONT1 : Normal
IB\_PFONT2 : Bold

IB\_PFONT3 : For title

byte code :IN Character code

[Return values] A character size.

[Description] Gets the width of the proportional font.

# - Display functions -

[Function name] LibPutProStr

# [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibPutProStr(byte type,int x,int y,byte \*string,int x\_size)

# [Arguments]

byte	type	:IN	Display font data type
		IB_PFONT1	: Normal
		IB_PFONT2	: Bold
		IB_PFONT3	: For title
		IB_CG57FONT	: 5*7
int	х	:IN	Coordinate - Horizontal
int	У	:IN	Coordinate - Vertical
byte	*string	:IN	Character string
int	x_size	:IN	Area (Horizontal)

[Return values] None

[Description] Displays a proportional font character string.

A character string specified in "string" is displayed with a font specified in "type". Data exceeding "x\_size" is not displayed.

```
LibPutProStr(IB_PFONT1,5,11+i*9,"ABCDEFGHIJKLMN",70);
```

# - Display functions -

```
[Function name] LibGetProStrSize
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
int LibGetProStrSize(byte type,byte *string)
```

#### [Arguments]

byte type : IN Display font data type

IB\_PFONT1: Normal
IB\_PFONT2: Bold
IB\_PFONT3: For title
IB\_CG57FONT: 5\*7

byte \*string : IN Character string

[Return values] Dot length of string

[Description] Gets the size of a proportional font character string.

This function returns a dot length when a character string specified in "string" is displayed with a font specified in "type".

# - Display functions -

[Function name] LibPut35Font

[Syntax]

```
#include "define.h"
#include "libc.h"
void LibPut35Font(byte code,int x_pos,int y_pos)
```

[Arguments]

byte code :IN Character code

int x\_pos :IN Coordinate - Horizontal
int y\_pos :IN Coordinate - Vertical

[Return values] None

[Description] Displays a 3 \* 5 font.

Displays a character code specified in "code" at specified coordinate.

[Note] However, only the following character codes can be used. If other codes are used, they are painted.

0 1 2 3 4 5 6 7 8 9 A M P . , 0x20 0x2d 0x3a 0x2f 0x7e

# - Display functions -

```
[Function name] LibPut35Str
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibPut35Str(int x,int y,byte *string)
```

#### [Arguments]

[Return values] None

[Description] Displays a 3 \* 5 font character string.

[Note] However, only the following character codes can be used. If other codes are used, they are filled.

0 1 2 3 4 5 6 7 8 9 A M P . , 0x20 0x2d 0x3a 0x2f 0x7e

# - Display functions -

```
[Function name] LibReverse
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibReverse(int x, int y, int xsize, int ysize)
```

#### [Arguments]

#### [Return values] None

[Description] Reverses a rectangular area.

This is used to reverse the area with a size specified by "xsize" and "ysize" from the start coordinate specified by (x, y).

```
LibReverse( 76, 1, 33, 14); /* Invert */
```

# - Display functions -

[Function name] LibMesh

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibMesh(int px, int py, int xsize, int ysize)
```

#### [Arguments]

[Return values] None

[Description] Shades a rectangular area.

This is used to shade the area with a size specified by "xsize" and "ysize" from the start coordinate specified by (x, y).

```
LibMesh( 76, 1, 33, 14); /* Shade */
```

# - Display functions -

[Function name] LibBox

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibBox(int x, int y, int xsize, int ysize, byte type)
```

#### [Arguments]

[Return values] None

#### [Description] Draws a box.

This is used to draw a box with a size specified by "xsize" and "ysize" from the start coordinate specified by (x, y).

# - Display functions -

```
[Function name]
                LibPutGraph
[Syntax]
     #include
                  "define.h"
                  "libc.h"
     #include
     void LibPutGraph(int x, int y, const byte far *graph)
[Arguments]
     int x
                         :IN
                                  Coordinate - Horizontal
     int y
                                  Coordinate - Vertical
                         :IN
     byte far *graph
                         :IN
                                  Graphic data
[Return values]
               None
[Description] Displays graphic data. Displays only graphic data defined by "graph".
[Examples of usage]
     static byte far GraphCenter[] = /* Center mark difinition */
         GSIZE(11, 11),
         0x04,0x00,0x0A,0x00,0x1D,0x00,
         0x3A,0x80,0x7D,0x40,0xAA,0xA0,
         0x57,0xC0,0x2B,0x80,0x17,0x00,
         0x0A,0x00,0x04,0x00
     };
     int main(void){
         LibPutGraph( 183, 12, GraphCenter ); /* Center mark display */
         LibPutDisp();
     }
```

# - Display functions -

```
[Function name] LibPutGraphM
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
void LibPutGraphM(int x, int y, const byte far *graph)
```

# [Arguments]

[Return values] None

[Description] Shades and displays graphic data.

Shades and displays graphic data already defined by "graph".

# - Display functions -

[Function name] LibPutGraphO

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"

void LibPutGraphO(int px, int py, byte far \*ptn, int mode)

# [Arguments]

IB\_GPOVER: Overwrite

IB\_GPOR: OR
IB\_GPAND: AND
IB\_GPREV: Reverse
IB\_GPMESH: Shade

[Return values] None

[Description] Displays graphic data with the write mode specification.

Displays graphic data defined by "graph" in the way corresponding to each write mode.

# - Display functions -

[Function name] LibPutFarData

#### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
void LibPutFarData(int x, int y, int no)
```

# [Arguments]

```
int x :IN Coordinate - Horizontal
int y :IN Coordinate - Vertical
int no :IN Graphic data number
```

[Return values] None

[Description] Displays built-in graphic data. System built-in graphic data corresponding to a number specified by "no" is displayed.

# - Display functions -

```
[Function name] LibGetGraph
```

#### [Syntax]

```
#include  "define.h"
#include  "libc.h"
void LibGetGraph(int x, int y, int xsize, int ysize, byte far *ubfptr)
```

#### [Arguments]

[Return values] None

[Description] Gets data for the rectangular area from the VRAM.

This function gets VRAM data for a size specified by "xsize" and "ysize" starting from the coordinate specified by (x, y). The data format gotten by this function is the same as that specified by LibPutGraph family.

This function makes it possible to save data.

```
byte
        kind,
        ibuf[1024], wbuf[1024];
        = icon->kind;
kind
       = icon->tch->x2 - icon->tch->x1 + 1;
xsize
        = icon->tch->y2 - icon->tch->y1 + 1;
ysize
*(word *)ibuf
                    = xsize;
*(word *)(ibuf+2)
                    = ysize;
LibGetGraph(x, y, xsize, ysize, &ibuf[4]);
LibIconMoveUp(ibuf, wbuf, kind);
LibPutGraph(x, y, wbuf);
```

# - Display functions -

```
[Function name] LibGrpUp
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
void LibGrpUp(int x, int y, int xsize, int ysize, int up_size)
```

# [Arguments]

```
int
        х
                 :IN
                        Coordinate - Horizontal
int
                        Coordinate - Vertical
                 :IN
        У
                 :IN
int
        xsize
                        Size - Width
        ysize
                        Size - Height
int
                 :IN
        up_size :IN
                        Scroll up size
int
```

[Return values] None

[Description] Scrolls up the rectangular area.

This function scrolls up a specified coordinate and a size with an amount specified in "up\_size".

# - Display functions -

```
[Function name] LibGrpDwn
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
void LibGrpDwn(int x, int y, int xsize, int ysize, int dw_size)
```

# [Arguments]

```
int
        х
                           :IN
                                   Coordinate - Horizontal
int
                                   Coordinate - Vertical
                           :IN
        У
        xsize
                         Size - Width
int
                 :IN
        ysize
                         Size - Height
int
                 :IN
                         Scroll down size
int
        dw_size :IN
```

[Return values] None

[Description] Scrolls down the rectangular area.

This function scrolls down a specified coordinate and a size with an amount specified in "dw\_size".

# - Display functions -

[Function name] LibPutDisp

[Syntax]

#include "define.h"
#include "libc.h"
void LibPutDisp(void)

[Arguments] None

[Return values] None

[Description] Transfers VRAM data to D/D. (Entire screen)

# - Display functions -

```
[Function name] LibPutDispBox
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibPutDispBox(int x, int y, int xsize, int ysize)
```

#### [Arguments]

[Return values] None

[Description] Transfers VRAM data to D/D. (Area specification.)

This is used to transfer the rectangular area with a size specified by "xsize" and "ysize" from the start coordinate specified by (x, y) to D/D.

[Note] This performs the same operation with the entire screen transfer LibPutDisp() on the simulator.

```
LibIconPrintR(icon);  /* Icon highlight */
LibPutDispBox(x, y, xsize, ysize); /* Display valid */
```

# - Display functions -

[Function name] LibClrDisp

[Syntax]

#include "define.h"
#include "libc.h"
void LibClrDisp(void)

[Arguments] None

[Return values] None

[Description] Clears the entire screen.

# - Display functions -

```
[Function name] LibClrBox
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibClrBox(int x, int y, int xsize, int ysize)
```

#### [Arguments]

[Return values] None

[Description] Clears the rectangular area.

This is used to clear the rectangular area with a size specified by "xsize" and "ysize" from the start coordinate specified by (x, y).

# - Display functions -

[Function name] LibSetDispMode

[Syntax]

#include "define.h"
#include "libc.h"

void LibSetDispMode(bool flag)

[Arguments]

bool flag :IN Write mode

FALSE: Not transfer to D/D.

TRUE: Transfer to D/D

[Return values] None

[Description] Sets the write mode to D/D.

The real time transfer is performed when setting this to TRUE. That is, this function makes it possible to display a drawing content instantaneously without executing LibPutDisp().

The initial value is FALSE.

[Note] The performance of the complete display is down when this is set to TRUE. Therefore, it is recommended to limit a use of this function.

# - Display functions -

[Function name] LibInitDisp

[Syntax]

#include "define.h"
#include "libc.h"
void LibInitDisp(void)

[Arguments] None

[Return values] None

[Description] Initializes the origin of the LCD text coordinate.

[Note] This system does not use data for the text coordinate system. Thus it is not necessary to execute this function.

#### - Display functions -

```
[Function name] LibSKeyRevSub
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibSKeyRevSub(int x, int y, int x2, int y2, byte rev,byte type)
```

#### [Arguments]

```
int
                             :IN
                                     Top left abscissa
         Х
                                     Top left ordinate
int
         У
                             :IN
                                     Bottom right abscissa
int
         x2
                             :IN
                                     Bottom right ordinate
int
         y2
                             :IN
                             :IN
                                     Highlighted (reverse) pattern
byte
         rev
                 IB_GDS_KEYREV: Highlighted (reverse) rectangle.
                 IB_GDS_KEYREVR: Undo reverses a rectangular.
                             :IN
                                     Patterns for format
byte
         type
                 IB_GDS_KREVP1: Pattern 1, normal reverse
                 IB_GDS_KREVP2: Pattern 2, bottom right shadow
                 IB_GDS_KREVP3: Pattern 3, border & bottom right shadow
                 IB_GDS_KREVP4: Pattern 4, border
```

[Return values] None

[Description] Provides the reverse appearance to the rectangular area. This function performs data transfer to D/D. Therefore, it is not necessary to issue LibPutDisp().

# - Display functions -

[Function name] LibGdsBox

# [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsBox(int x,int y,int x2,int y2)

# [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	y2	:IN	Bottom right ordinate

[Return values] None

[Description] Draws a box by overriding.

# - Display functions -

[Function name] LibGdsBoxMesh

# [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsBoxMesh(int x,int y,int x2,int y2)

# [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	y2	:IN	Bottom right ordinate

[Return values] None

[Description] Draws a box with dotted lines.

# - Display functions -

[Function name] LibGdsBoxClr

# [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsBoxClr(int x,int y,int x2,int y2)

# [Arguments]

int	х	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	y2	:IN	Bottom right ordinate

[Return values] None

[Description] Clears a box.

# - Display functions -

[Function name] LibGdsBoxCmp

# [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsBoxCmp(int x,int y,int x2,int y2)

# [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	y2	:IN	Bottom right ordinate

[Return values] None

[Description] Draws a box using XOR operator.

# - Display functions -

[Function name] LibGdsClr

# [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsClr(int x,int y,int x2,int y2)

# [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	y2	:IN	Bottom right ordinate

[Return values] None

[Description] Clears a rectangular area.

# - Display functions -

[Function name] LibGdsReverse

## [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsReverse(int x,int y,int x2,int y2)

# [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	y2	:IN	Bottom right ordinate

[Return values] None

[Description] Reverses a rectangular area.

# - Display functions -

[Function name] LibGdsMesh

## [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsMesh(int x,int y,int x2,int y2)

# [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	y2	:IN	Bottom right ordinate

[Return values] None

[Description] Shades a rectangular area.

# - Display functions -

[Function name] LibGdsDotOn

## [Syntax]

#include "define.h"
#include "libc.h"

void LibGdsDotOn(int x,int y)

# [Arguments]

int x :IN Top left abscissa
int y :IN Top left ordinate

[Return values] None

[Description] Draws a dot.

# - Display functions -

[Function name] LibGdsDotOff

## [Syntax]

#include "define.h"
#include "libc.h"

void LibGdsDotOff(int x,int y)

# [Arguments]

int x :IN Top left abscissa int y :IN Top left ordinate

[Return values] None

[Description] Clears a dot.

# - Display functions -

[Function name] LibGdsDotCmp

## [Syntax]

#include "define.h"
#include "libc.h"

void LibGdsDotCmp(int x,int y)

# [Arguments]

int x :IN Top left abscissa int y :IN Top left ordinate

[Return values] None

[Description] Draws a dot using XOR operator.

# - Display functions -

[Function name] LibGdsLine

## [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsLine(int x,int y,int x2,int y2)

# [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	y2	:IN	Bottom right ordinate

[Return values] None

[Description] Draws a line by overriding.

# - Display functions -

[Function name] LibGdsLineClr

# [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsLineClr(int x,int y,int x2,int y2)

# [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	у2	:IN	Bottom right ordinate

[Return values] None

[Description] Clears a line.

# - Display functions -

[Function name] LibGdsLineMesh

## [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsLineMesh(int x,int y,int x2,int y2)

# [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	у2	:IN	Bottom right ordinate

[Return values] None

[Description] Draws a dotted line.

# - Display functions -

[Function name] LibGdsLineCmp

## [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGdsLineCmp(int x,int y,int x2,int y2)

# [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	y2	:IN	Bottom right ordinate

[Return values] None

[Description] Draws a line using XOR operator.

# - Display functions -

[Function name] LibPutBoxSub

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
```

void LibPutBoxSub(int x,int y,int x2,int y2,byte type)

## [Arguments]

int	x	:IN	Top left abscissa
int	У	:IN	Top left ordinate
int	x2	:IN	Bottom right abscissa
int	y2	:IN	Bottom right ordinate
byte	type	:IN	Drawing patterns

IB\_GDS\_OVER Overwrite
IB\_GDS\_AND Clear
IB\_GDS\_MESH Dotted line
IB\_GDS\_XOR XOR draw

[Return values] None

[Description] Draws a box with the option specification. Draws a box with a type specified in "type" at specified coordinate.

## - Display functions -

[Function name] LibCngeBoxSub

### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
```

void LibCngeBoxSub(int x,int y,int x2,int y2,byte type)

### [Arguments]

```
int
                          Top left abscissa
         Х
                  :IN
                          Top left ordinate
int
         У
                  :IN
                          Bottom right abscissa
int
         x2
                  :IN
                          Bottom right ordinate
int
         y2
                  :IN
byte
                  :IN
                          Patterns for format
       type
                            IB_GDS_AND Clear
                            IB_GDS_REV Reverse
```

IB\_GDS\_REV Reverse IB\_GDS\_MESH Shade

[Return values] None

[Description] Change the appearance of the rectangular area. Applies a pattern specified in "type" to the rectangular area that locates at specified coordinate.

# - Display functions -

[Function name] LibPutDotSub

### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"

void LibPutDotSub(int x,int y,byte type)

## [Arguments]

int x :IN Top left abscissa
int y :IN Top left ordinate
byte type :IN Drawing patterns

IB\_GDS\_OR Turns ON
IB\_GDS\_AND Turns OFF
IB\_GDS\_XOR XOR

[Return values] None

[Description] Draws a dot with the drawing pattern specification. Draws a dot with a type specified in "type" at specified coordinate.

# - Display functions -

[Function name] LibPutLineSub

### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
```

void LibPutLineSub(int x,int y,int x2,int y2,byte type)

### [Arguments]

```
int
                           Start point abscissa
         Х
                   :IN
                           Start point ordinate
int
         У
                   :IN
                           End point abscissa
int
                   :IN
         x2
                           End point ordinate
int
         у2
                   :IN
byte
                   :IN
                           Drawing patterns
         type
```

```
IB_GDS_OR Solid line
```

IB\_GDS\_AND Clear

IB\_GDS\_MESH Dotted line

IB\_GDS\_XOR XOR

IB\_GDS\_XOR XOR writing

[Return values] None

[Description] Draws a line with the drawing pattern specification. Draws a line with a type specified in "type" at specified coordinate.

# - Display functions -

[Function name] LibGrphUpSideDown

## [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibGrphUpSideDown(byte \*gw, const byte \*gs)

## [Arguments]

```
byte *gw :OUT Write buffer after flipping.
const byte *gs :IN Flipping source buffer.
```

[Return values] None

[Description] Flips graphic data specified by "gs" vertically, and write the data to "gw".

## - Display functions -

```
[Function name] LibStringDsp
```

#### [Syntax]

```
#include  "define.h"
#include  "libc.h"
void LibStringDsp(byte *strg, word xps, word yps, word lmtx, byte font);
```

#### [Arguments]

```
byte
         *strg
                   :IN
                           Character string buffer
word
                           Display start position - Horizontal
         xps
                   :IN
                           Display start position - Vertical
word
         yps
                   :IN
                           Display end position - Horizontal
         lmtx
                   :IN
word
                           Font type
byte
         font
                   :IN
```

[Return values] None

[Description] Displays a character string specified in "strg[]" at specified coordinates. If a character string exceeds the end coordinate, "…" is put at the end of the character string displayed. This function is used to display a character string meeting the common specification, such as displaying of lists.

### - Window functions -

[Function name] LibOpenWindow

## [Syntax]

```
#include "define.h"
#include "libc.h"
```

bool LibOpenWindow(int x, int y, int xsize, int ysize)

### [Arguments]

int ysize :IN Size - Height

[Return values] Result TRUE: Succeeded

TRUE: Failed

[Description] Opens a window. Opens a window with specified size at specified coordinate.

### - Window functions -

[Function name] LibOpenWindowS

### [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibOpenWindowS(byte flame, word px, word py, word xsize, word ysize)

### [Arguments]

byte	flame	:IN Frame option	
		OFF : No border	
		ON : With border	
word	px	:IN Coordinate - Horizont	al
word	ру	:IN Coordinate - Vertical	
word	xsize	:IN Border size - width	
word	ysize	:IN Border size - height	

[Return values] None

[Description] Opens a window with the option specification.

Opens a window with the specified size and the frame option at specified coordinate.

[Note] Some of the display system functions require to consider that the origin (0, 0) of the coordinates is upper-left of the window opened by this function.

Those functions are listed below:

```
LibLine()
LibMeshLine()
LibGrpUp()
LibGrpDwn()
LibPutDispBox()
LibClrBox()
LibBox()
```

## - Window functions -

[Function name] LibCloseWindow

[Syntax]

#include "define.h"
#include "libc.h"
void LibCloseWindow(void)

[Arguments] None

[Return values] None

[Description] Closes a window. Closes the last-opened window and restores the original VRAM data.

[Note] It causes an error if attempting to close more windows than actually opened.

## - Touch functions -

#### - Touch functions -

```
[Function name] LibTchStackClr
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibTchStackClr(void)
```

[Arguments] None

[Return values] None

[Description] Clears the stack contents of the touch information table. This function discards all of the touch information registered (stacked) by "LibTchStackPush()".

### [Examples of usage]

```
LibTchStackPush(NULL);
LibTchStackPush(TchHardIcon); /* Hardware icon */
LibTchStackPush(TchSearchInput); /* Dragging area */
LibTchStackPush(TchSearch); /* Various search buttons *,
LibTchStackPush(TchMenu); /* Menu */
```

\_

#### - Touch functions -

```
[Function name] LibTchStackPop
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
TCHTBL far *LibTchStackPop(void)
```

[Arguments] None

[Return values] Result NULL : Stack under flow

Non-NULL : Touch information table address

[Description] Gets the touch information table registered last (discards). This function pops up the touch information table stacked by "LibTchStackPush()" and returns that address.

### [Examples of usage]

```
/* Clear Screen definition table */
LibTchStackPop();
LibTchStackPop();
LibTchStackPop();
```

#### - Touch functions -

```
[Function name] LibTchStackPush
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibTchStackPush(TCHTBL far *tbl)
```

#### [Arguments]

```
TCHTBL far *tbl :IN Touch information table
```

[Description] Registers the touch information table.

This function stacks the touch information table address specified by "tbl". If it is successful, the function returns TRUE.

[Note] Insert the termination identification data to the end of the touch information table. It is recommended to register "0" as the argument before registering the first table in order to avoid malfunctions.

#### [Examples of usage]

```
#define OBJ_HIC_KEY01
                           0xc010
                                        /* Key1*/
TCHTBL far TchData[] =
    13, 196, 52,224,
                       /* Key button definition */
    ACT_MAKE | ACT_MOVE_IN | ACT_MOVE_OUT | ACT_BREAK_IN,
    OBJ_HIC_KEY01,
    0x0000,
      0, 0, 0, 0, /* End recognition */
    ACT_NONE,
    OBJ_END,
    0x0000
};
T_{ICON} far HanKey = /* AC */
    &TchData[0], NULL, NULL, 0x01
};
                      /* Clear stack contents */
LibTchStackClr();
LibTchStackPush(NULL);
LibTchStackPush(TchHardIcon);
                                    /* Hardware icon */
LibTchStackPush(TchData); /* AC key button registration */
```

### - Touch functions -

[Function name] LibTchHardIcon

## [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"

void LibTchHardIcon(TCHSTS \*tsts,byte opt)

## [Arguments]

TCHSTS \*tsts :IN Touch status information byte opt :IN Handwriting mode call option

0: Call 1: No Call

[Return values] None

[Description] Controls touching of the hardware icon. This can be called during common wait for touching.

#### - Touch functions -

```
[Function name] LibTchWait

[Syntax]
    #include "define.h"
    #include "libc.h"
    void LibTchWait(TCHSTS *tsts)

[Arguments]
    const TCHSTS *tsts :OUT Touch status information
```

[Return values] None

[Description] Gets the touch information table. This function always monitors the pen-touch. If a touch occurs, the function updates the status information of "tsts". An effective touch area is specified by "LibTchStackPush()".

The touch table which is prepared at the library.

TchHardIcon :for HardIcon

TchActionKey :for ActionControl key

TchAllDsp :for AllDisplay

[Note] Waits until the valid action occurs.

```
[Examples of usage]
```

```
LibTchInit();
while(1){
   LibTchWait(&tsts);
   switch(tsts.obj){
      case OBJ_HIC_FUNC:
      break;
      case OBJ_IC_DUAL:
```

•

•

•

#### - Touch functions -

```
[Function name]
                LibIconPrint
[Syntax]
     #include
                  "define.h"
     #include
                  "libc.h"
     void LibIconPrint(const T_ICON far *icon)
[Arguments]
     const T_ICON far *icon
                                    :IN
                                            Icon information
[Return values]
```

[Description] Displays an icon. This function displays an icon based on the icon information specified by "icon".

[Note] This function does not perform data transfer to D/D. Therefore, newly set data is not displayed actually (invalid) unless LibPutDisp is executed.

#### [Examples of usage]

None

```
#define OBJ_IC_01
                                                           0x8107
#define OBJ_IC_02
                                                           0x8108
byte far Graph01[] = /* Icon data1*/
{
            GSIZE(28, 16),
            0xFF, 0xFF, 0xFF, 0xE0, 0x80, 0x00, 0x00, 0x30, 0x80, 0x00, 0x00, 0x30, 0x80, 0x00, 0x00, 0x30, 0x80, 0x00, 0x00
            0x42,0x1F,0x30,0x84,0x24,0x11,0x30,0x8D,0xFF,0x1F,0x30,0x9C,0xA2,
            0x11,0x30,0xBC,0xEA,0x1F,0x30,0x9C,0xAA,0x11,0x30,0x8C,0xEA,0x11,
            0x30,0x84,0xA2,0x21,0x30,0x80,0xA6,0x43,0x30,0x80,0x00,0x00,0x30,
            };
byte far Graph02[] = /* Icon data2*/
            GSIZE(28, 16),
            0xFF, 0xFF, 0xFF, 0xE0, 0x80, 0x00, 0x00, 0x30, 0x80, 0x00, 0x00, 0x30, 0x9E,
            0xF1,0xF0,0x30,0x8A,0x51,0x14,0x30,0x86,0x31,0xF6,0x30,0x9A,0xD1,
            0x17,0x30,0x83,0x11,0xF7,0xB0,0x9F,0xF1,0x17,0x30,0x84,0x41,0x16,
            0x30,0x82,0x82,0x14,0x30,0x9F,0xF4,0x30,0x30,0x80,0x00,0x00,0x30,
            };
static TCHTBL far TchSubMenuBar[] = {
            146, 21,173, 36,
                                                                       ACT_ICON,
                                                                                                          OBJ_IC_01, 0x0000, /* Icon1 */
                                                                                                          OBJ_IC_02, 0x0000, /* Icon2 */
            176, 21,203, 36,
                                                                      ACT_ICON,
```

```
};
static T_ICON far Ticon01= {&TchSubMenuBar[0],Graph01,NULL,0x00};
static T_ICON far Ticon02= {&TchSubMenuBar[1],Graph02,NULL,0x00};
LibIconPrint(&Ticon01); /* Icon1 display*/
LibIconPrint(&Ticon02); /* Icon2 display*/
LibPutDisp();
```

#### [Supplement] Configurations of T\_ICON structure

TCHTBL far \*tch; Icon touch table

Only x1, y1, x2, and y2 are used.

This provides the information on icon display position and size.

byte far \*ngp; Graphic pattern for normal icon display

When NULL is put, this enters an unspecified status.

If this is not specified, a pattern written in the VRAM is used.

byte far \*rgp; Graphic pattern for reverse display of icon

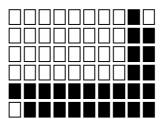
When NULL is input, this enters unspecified status.

If this is not specified, a pattern is created from the normal pattern. If the normal pattern is also not specified, a pattern is created from that written in the VRAM.

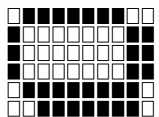
byte kind; Icon type (See the figures below.)

This is ignored when the highlighted (reverse) display pattern is specified.

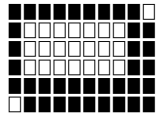
0x00:



0x01:



0x02:



0x03:

Normal highlighted rectangle

#### - Touch functions -

```
[Function name] LibIconPrintR

[Syntax]
    #include "define.h"
    #include "libc.h"
    void LibIconPrintR(const T_ICON far *icon)

[Arguments]
    const T_ICON far *icon :IN Icon information
```

[Return values] None

[Description] Performs the reverse display of the icon. Displays the reverse icon based on the icon information specified by "icon", or reverses the specified rectangular area. When NULL is assigned to both "icon->ngp" (normal graphic pattern) and "icon->ngp" (reverse graphic pattern), the current VRAM data is inverted.

[Note] This function does not perform data transfer to D/D. Therefore, newly set data is not displayed actually (invalid) unless LibPutDisp() is executed.

#### [Examples of usage]

```
#define OBJ_HIC_KEY01 0xc010
                                      /* Key1*/
TCHTBL far TchData[] =
    13, 196, 52,224,
                       /* Key button definition */
   ACT_MAKE | ACT_MOVE_IN | ACT_MOVE_OUT | ACT_BREAK_IN,
    OBJ_HIC_KEY01,
    0x0000,
      0, 0, 0, 0, /* End recognition */
    ACT_NONE,
    OBJ_END,
    0x0000
};
T_ICON far HanKey =
    &TchData[0], NULL, NULL, 0x01
};
TCHSTS tsts;
LibTchStackClr();
```

```
LibTchStackPush(NULL);
LibTchStackPush(TchData);
LibTchInit();
for(;;){
  LibTchWait(&tsts); /* Wait for touch information*/
   switch(tsts.obj){
   case OBJ_HIC_KEY01: /*Blink a button at a glance when a key is pressed.*/
  LibIconPrintR(&HanKey); /* Reverse */
  LibPutDisp();
  LibIconPrint( &HanKey); /* Undo */
  LibPutDisp();
  LibTchInit();
  break;
        default:
  break;
    }
}
```

#### - Touch functions -

```
[Function name] LibIconPrintM
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibIconPrintM(const T_ICON far *icon)
```

#### [Arguments]

```
const T_ICON far *icon :IN Icon information
```

[Return values] None

[Description] Displays an icon with shading. Displays the shaded icon based on the icon information specified by "icon".

[Note] The current VRAM data is not shaded. Be sure to set "icon->ngp" (normal graphic pattern). As touching is not invalid, so it is necessary to invalid it in your application. This function does not perform data transfer to D/D. Therefore, newly set data is not displayed actually (invalid) unless LibPutDisp() is executed.

### [Examples of usage]

```
case 0x0000:
   LibIconPrint( &TiconData[i] ); /* Normal display */
   LibPutDisp();
   break;

case 0x0001:
   LibIconPrintR( &TiconData[i] ); /* Reverse display */
   LibPutDisp();
   break;

case 0x0002:
   LibIconPrintM( &TiconData[i] ); /* Shaded display */
   LibPutDisp();
   break;
```

#### - Touch functions -

```
[Function name] LibIconClick
[Syntax]
     #include
                 "define.h"
                 "libc.h"
     #include
     bool LibIconClick(const T_ICON far *icon, const TCHSTS *tsts)
[Arguments]
     const T_ICON far *icon
                                   :IN
                                           Icon information
     const TCHSTS *tsts
                                           Touch status information
                                   :IN
[Return values]
               Icon touch
                                            TRUE
                                                     : Touched.
```

[Description] Controls touching of the icon information. This function determines touching of the icon information specified by "icon". If a touch occurs, the function highlights (blinks) the icon instantaneously and returns TRUE. The highlighted display may depend on the style specified by "icon->kind". Execution of LibPutDisp() is not necessary since data is transferred (locally) to D/D internally.

FALSE

: Not touched.

[Note] A timing to become TRUE is immediately after the ACT\_BREAK\_IN action. ACT\_MOVE\_OUT will not bring TRUE. Thus, it is after generating two actions (at least).

(ACT\_MAKE and ACT\_BREAK\_IN)

#### [Examples of usage]

```
#define OBJ_HIC_KEY01
                            0xc010
                                        /* Key1*/
TCHTBL far TchData[] =
    13, 196, 52,224,
                        /* Key button definition */
    ACT_MAKE | ACT_MOVE_IN | ACT_MOVE_OUT | ACT_BREAK_IN,
    OBJ HIC KEY01,
    0x0000,
      0, 0, 0, 0,
                      /* End recognition
    ACT_NONE,
    OBJ_END,
    0x0000
};
T_ICON far HanKey =
{
    &TchData[0], NULL, NULL, 0x01
};
```

```
TCHSTS tsts;
LibTchStackClr();
LibTchStackPush(NULL);
LibTchStackPush(TchData);
LibTchInit();
for(;;){
  switch(tsts.obj){
      case OBJ_HIC_KEY01:
  if (LibIconClick(&HanKey, &tsts) == TRUE){
  }
  break;
      default:
  break;
   }
}
```

#### - Touch functions -

[Function name] LibIconClick2

### [Syntax]

#include "define.h"
#include "libc.h"

bool LibIconClick2(const T\_ICON far \*icon, const TCHSTS \*tsts)

### [Arguments]

const T\_ICON far \*icon :IN Icon information

const TCHSTS \*tsts :IN Touch status information

[Return values] Icon touch TRUE : Touched.

FALSE : Not touched.

[Description] Controls touching of the icon information. This function determines touching of the icon information specified by "icon". If a touch occurs, the function highlights the icon instantaneously and returns TRUE. The reverse of the icon size is performed without referring a style specified in "icon->kind".

This is used for clicking a non-shadow icon. The operation is the same with LibIconClick().

#### - Touch functions -

```
[Function name] LibScrollPrint
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibScrollPrint(T_SCR_POS scr)
```

#### [Arguments]

```
T_SCR_POS scr :in Scroll bar position information
```

[Return values] None

[Description] Displays the scroll bar. This function displays the scroll bar from a position specified by "scr". It is not necessary to execute functions, such as LibPutDisp(), since data is transferred to D/D internally.

[Supplement] The position information of the scroll bar is as follow:

```
typedef struct T_SCR_POS{
                   /* Start position (X) of the bar display */
   int
           x;
   int
                    /* Start position (Y) of the bar display */
           y;
                   /* Height of the bar (vertical width)*/
   int
           size;
                   /* Total number of records. */
   int
           vol;
                   /* Number of display records on the screen.*/
   int
           dsp;
   int
           pos;
                    /* Display start data position on the screen. */
} T_SCR_POS;
```

#### - Touch functions -

```
[Function name] LibScrollArrowPrint
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibScrollArrowPrint(T_SCR_POS scr,byte mask)
```

#### [Arguments]

```
T_SCR_POS scr :IN Scroll bar position information byte mask :IN Mask information

SCR_NO_MASK: Displays the up and down arrows without shade.

SCR_UP_MASK: Shades the up arrow.

SCR_DWN_MASK: Shades the down arrow.

SCR_ALL_MASK: Shades both up and down arrows.
```

[Return values] None

[Description] Displays the up and down arrows on the scroll bar. This function displays the scroll bar arrows specified by "scr" according to the shading status specified by "mask".

To make the display valid, it is necessary to execute LibPutDisp() since data is not transferred to D/D internally.

[Note] Only SCR\_NO\_MASK can display arrows. Others can shade the arrows already displayed. In addition, in LibScrollPrint(), this function is called with specifying SCR\_NO\_MASK. Therefore the shading must be performed after that.

### [Examples of usage]

```
if(ans == 0)){ /* Touches ▲ (arrow) of scroll bar. */
   if(CurPtr>0){
       CurPtr--; /* Moves the cursor bar one line upward. */
   }
   else{
       if(Scr.pos>0){
  Scr.pos--;
                  /* Moves the cursor bar one line upward. */
  LibScrollPrint(Scr);
       }
   }
    /* The cursor locates at the top of the first page. */
   if(CurPtr==0 && Scr.pos == 0){
       LibScrollArrowPrint(Scr,SCR_UP_MASK); /*Arrow A is shaded.*/
       LibPutDisp();
   }
```

#### - Touch functions -

```
[Function name] LibScrollClick
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
int LibScrollClick(const TCHSTS *tsts,T_SCR_POS *scr_pos)
```

#### [Arguments]

```
const TCHSTS *tsts :in Touch status information
T_SCR_POS *scr_pos :in/out Scroll bar position information
```

# [Return values]

```
Touch position 0 Up arrow
1 Down arrow
2 Intermediate area (display may be changed)
4 Scroll BOX is moving.
-1 Other touch area
```

[Description] Controls touching of the scroll bar. This function determines a touch position on the scroll bar based on the touch status specified by "tsts", and returns it.

If a portion other than the up/down arrow (display point or non-display point) is touched, the scroll box is moved (including D/D transfer) to calculate the logical data position on the list based on the movement amount, and this data is output to "scr\_pos->pos".

[Supplement] When up/down allow is touched, the page break may not be necessarily performed since the allocation of cursor bar movement and others can be expected. Therefore, the bar is not redisplayed within this function.

[Note] The scroll bar position information has to meet to the content of touch area definition.

```
#include
            <stdrom.h>
#include
            "define.h"
            "libc.h"
#include
#include
            "ex_com.h"
#define SCR XPOS
                        121
                                /* Horizontal position of scroll bar */
#define SCR__Y
                                /* Vertical position of scroll bar */
                        0
#define SCR__SIZE
                                /* Height of scroll bar
                        128
#define OBJ_SCR_BAR
                        0xc011
TCHTBL far TchList[] =
{
```

```
/* Scroll bar */
    SCR_XPOS, SCR_Y,SCR_XPOS+SCR_XSIZE-1,SCR_Y+SCR_SIZE-1,
   ACT_SCR_BAR,
   OBJ_SCR_BAR,
    0x0000,
    /* End recognition */
      0, 0, 0, 0,
    ACT_NONE,
   OBJ_END,
    0x0000
};
void main(void){
   T_SCR_POS Scr;
    TCHSTS
             tsts;
    int
               ans;
    Scr.x = SCR_XPOS; /* Scroll bar position */
    Scr.y = SCR_Y; /* Scroll bar position */
    Scr.size= SCR__SIZE;
                          /* Height of scroll bar */
   Scr.vol = 50;
                          /* Total number of records */
    Scr.dsp = 10;
                         /* Number of display records */
    Scr.pos = 0; /* Start position */
   LibTchStackClr();
   LibTchStackPush(NULL);
   LibTchStackPush(TchList);
   LibScrollPrint(Scr); /* Scroll bar display */
   LibScrollArrowPrint(Scr,SCR UP MASK); /*First, arrow ▲ is shaded.*/
   LibTchInit();
    for(;;){
       LibTchWait(&tsts);
       switch(tsts.obj){
  case OBJ SCR BAR: /* Scroll bar is touched!! */
      scr_pre_chk = LibScrPosCheck(tsts,Scr);
      if(CurPtr==0 && Scr.pos == 0){
          if(scr_pre_chk == 0){
         break;
          }
```

```
}
      if(CurPtr==SCR_DSP-1 && Scr.pos == Scr.vol-Scr.dsp){
          if(scr_pre_chk == 1){
         break;
         }
      }
      ans = LibScrollClick(&tsts,&Scr);
      if (ans == 0) \{ /* ^ (up) arrow */
         /* Movement of cursor bar */
      else if (ans == 1){ /* \checkmark (down) arrow */
         /* Movement of cursor bar */
      else if (ans == 2){ /* Intermediate area */
         /* List re-dispay */
      }
      break;
  default:
     break;
       }
    }
}
```

#### - Touch functions -

```
[Function name] LibScrPosCheck
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
int LibScrPosCheck(TCHSTS tsts,T_SCR_POS scr)
```

#### [Arguments]

```
TCHSTS tsts :IN Touch status information
T_SCR_POS scr :IN Scroll bar position information
```

# [Return values]

[Description] Gets a scroll bar touch position. This function determines a touch position on the scroll bar based on the touch status shown in "tsts", and then returns it.

When making the up/down arrow invalid, it is necessary to check the status using this function.

# [Examples of usage]

```
case OBJ_SCR_BAR:  /* Touches the scroll bar. */

scr_pre_chk = LibScrPosCheck(tsts,Scr); /* Checks in advance. */

/* The cursor locates at the top of the first page. */
if(CurPtr==0 && Scr.pos == 0){
   if(scr_pre_chk == 0){ /* ^* (Up) arrow */
   break;
   }
}

/* The cursor locates at the bottom of the last page. */
if(CurPtr==SCR_DSP-1 && Scr.pos == Scr.vol-Scr.dsp){
   if(scr_pre_chk == 1){ /* * (Down) arrow */
   break;
   }
}

ans = LibScrollClick(&tsts,&Scr);
   •
```

\_

•

# - Touch functions -

[Function name] LibKeyInit

[Syntax]

#include "define.h"
#include "libc.h"
void LibKeyInit(void)

[Arguments] None

[Return values] None

[Description] Initializes the generic keyboard. This function must be executed immediately before using the generic keyboard.

# - Touch functions -

[Function name] LibDispKey

[Syntax]

#include "define.h"
#include "libc.h"
void LibDispKey(void)

[Arguments] None

[Return values] None

[Description] Displays the generic keyboard.

[Supplement] A keyboard type to be displayed is automatically determined by the value of the system area.

#### - Touch functions -

```
[Function name] LibGetKeyM
[Syntax]
     #include
                 "define.h"
     #include
                 "libc.h"
     byte LibGetKeyM(TCHSTS *tsts)
[Arguments]
     TCHSTS
               *tsts
                                   :OUT
                                               Touch status information
[Return values]
                Character code
                                   If a touch area other than the keyboard area is
                                   touched, this function returns KEY_NONE.
```

[Description] Waits for touching of the generic keyboard. This function returns a character code selected on the keyboard. This function also controls changing/displaying the keyboard type when any of the SHIFT, CAPS, CODE, and SMBL keys is pressed.

```
[Examples of usage]
```

# - Touch functions -

[Function name] LibCldKeyInit

# [Syntax]

#include "define.h"
#include "libc.h"

# [Arguments]

-			
TCHSTS	*tsts	:IN	Touch status information
byte	*db	:IN	Date buffer [8]
int	xsp	:IN	Start point of display Horizontal
int	ysp	:IN	Start point of display Vertical
byte	type1	:IN	Display format
			<pre>IN_MODE: For input</pre>
			DISP_MODE: For display
			DISP_YM: Year-Month
			DISP_MY: Month-Year
			IN_YM: Year-Month input

byte F\_Type :IN Font type

[Return values] None

[Description] Initializes the calendar keyboard.

# - Touch functions -

[Function name] LibGetCale

#### [Syntax]

#include "define.h"
#include "libc.h"

# [Arguments]

byte	*db	:IN/OUT	Date buffer [8]
TCHSTS	*tsts	:OUT	Touch status information
int	xsp	:IN	Start point of display Horizontal
int	ysp	:IN	Start point of display Vertical
int	xep	:IN	End point of display Horizontal
word	mes	:IN	Guidance message number
			No message for Oxfffe
byte	type	:IN	Day of the week display: preset/non
			WEEK_ON: Present
			WEEK_OFF: None
byte	type1	:IN	Display format
			<pre>IN_MODE: For input</pre>
			DISP_MODE: For display
			DISP_YM: Year-Month
			DISP_MY: Month-Year
			IN_YM: Year-Month input
byte	F_Type	:IN	Font type

[Return values] If a touch area other than the keyboard area is touched, this function returns KEY\_NONE.

[Description] Edits the date buffer using the Calendar keyboard. This function uses the Calendar keyboard to update the date buffer specified by "db". The function also displays the date at specified coordinates at the same time.

#### - Touch functions -

```
[Function name] LibInputTime
[Syntax]
     #include
                 "define.h"
     #include
                 "libc.h"
     word LibInputTime(TCHSTS *tsts,LPTIMEKEYBCTRL lptbl,bool IsDispKeyb)
[Arguments]
     TCHSTS
               *tsts
                                  :IN/OUT Touch status information
                                  :IN/OUT Edit target time data buffer
     LPTIMEKEYBCTRL
                        lptbl
              IsDispKeyb
                                  :IN Draw/not draw a keyboard background.
     bool
                                       TRUE:
                                                Draw.
                                       FALSE: Not draw.
[Return values]
                               Status and key code
                     word
              BIT15
                           Guidance display for "1".
              BIT14 to 12 Undefined
              BIT8 to 11 (4 bits)
                   CLKKEYB_RSLT_NONE:
                                            NO EVENT
                   CLKKEYB_RSLT_NEXTITEM: Performed a Minute setting.
                   CLKKEYB_RSLT_PREVITEM:
                                           The left key was pressed when the
                                            cursor was at "0".
                   CLKKEYB_RSLT_OUTOFKEYB: The invalid area was touched.
```

[Description] Sets the time to the specified time array. Exceeding the range, moving to next item, or touching to the time bar exits the processing. The input value is five-byte character string in 'HHMMA' format (System time expression) ('A'(a) is entered to A for AM (morning), 'P'(p) is entered to A for PM. This "A" has no mean when it is 24 hours format.) When it is displayed, the appropriate format following to the system settings is used. The selection of AM/am is automatically performed depending on the state of the 5-th byte.

CLKKEYB\_RSLT\_KEYBSWAP:

BITO to 7

• User has to initialize (IsDispKeyb=TRUE, any others) xsp, ysp, xep, yep, font, csrpos when calling them first time. At this time, LibGetTime displays a keyboard at specified position, moves a cursor to the position specified by "csrpos", and enters the edit state. When IsDispKeyb=FALSE, the process is performed as the keyboard graphics exist.

The

touched.

The virtual key code (CLKKEY\_XXX) (See define.h)

time bar switch button

was

- When entering this main process, lptbl->timbuf is not initialized. So, it is necessary to set the appropriate character string when initializing.
- Using LibChkTime, you can check if this character string is a correct time. The decision to close the keyboard has to be done by user application. So, arrange a judgment for closing the keyboard in the application according to the specification.
- Each time when calling this keyboard, the current cursor position is returned to "csrpos" member of this structure. When it is "-1", the keyboard will not be displayed.

#### • Event occurrence

The occurrence condition of NEXTITEM(PREVITEM) by the result returned from LibInputTime is as follow.

Right key or a numeric key is pressed when the cursor locates at right edge of the minute item. Left key is pressed when the cursor locates at left edge of the hour item.

NEXT key is pressed when the cursor locates at the minute item. (NEXTITEM only)

In the preset specification, when Right/Left key is pressed while the cursor locates at an edge of the minute item, it results NOP. However, be sure that it always issues the event mentioned above and steps out from the function in order to maintain the generality of the library. Therefore, the caller should refer the escaping key information (low-order 8-bit of the result) and manipulate whether making it NOP or not.

The cursor can be controlled by existprevitem/existnextitem.

If making them TRUE, the cursor is turned off when stepping out from this library with CLKKEYB\_RSLT\_NEXTITEM/PREVITEM.

#### \* About cursor display

It is possible that the keyboard is closed without turning off a cursor. So, be sure that the cursor is always turned off when closing the keyboard (specification).

#### Internal variables

csrpos: This is a member to indicate a cursor position. This cursor position does not correspond exactly to the actual cursor display, but it corresponds in the character string 'HHMMA'. (That is, ":" is not included in the calculation.) The last "A" is used only to display the input board AM/PM.

If the hardware icon "Menu Bar" is touched during this process, the menu bar process is performed internally and never goes back to higher order (not exit the process). Thus, it is not possible to assign the specific functions that correspond to the menu bar. (As of May 31, 1999)

```
#define STIME X1
                    78
#define STIME Y1
                    19
#define STIME_X2
                    120
#define STIME Y2
                    30
#define MES OFFY
void main()
{
    TIMEKEYBCTRL
                    ptbl;
    TCHSTS
                    tsts;
    word result;
```

```
bool Disp;
 byte timebuf[8];
 LibClrDisp();
 LibPutDisp();
 LibTchStackClr();
 LibTchStackPush(NULL);
 LibTchStackPush(TchHardIcon);
 LibTchInit();
 memcpy(timebuf, "1813P", 5);
                        /* Left top Horizontal */
 ptbl.xsp=STIME_X1+5;
 ptbl.ysp=STIME_Y1+MES_OFFY; /* Left top Vertical */
 ptbl.xep=STIME_X2-1;
                              /* Right bottom Horizontal */
                               /* Right bottom Vertical */
 ptbl.yep=STIME_Y2-1;
ptbl.timbuf=(byte far *)timebuf;
                                   /* Time buffer to edit. */
 ptbl.font=IB_PFONT1;
                               /* Proportional normal */
 ptbl.existnextitem=TRUE; /* Next item=Present */
 ptbl.existprevitem=FALSE;
                            /* Previous item=None */
                 /* The initial cursor position is at the top. */
 ptbl.csrpos=0;
 ptbl.enabletimebar=FALSE;
                             /* Time bar button=None */
 ptbl.guide=NULL;
                     /* Guidance strings=None */
 for(Disp=TRUE;;Disp=FALSE){ /*Drawing background at the first time.*/
     result = LibInputTime(&tsts,(LPTIMEKEYBCTRL)&ptbl,Disp);
     switch((result>>8) & 0x0F){
                              /* NO EVENT */
case CLKKEYB_RSLT_NONE:
   break;
case CLKKEYB RSLT NEXTITEM:
                              /* After the minute was set. */
   break;
case CLKKEYB RSLT PREVITEM:
                              /* When the left key is pressed */
                               /* while the cursor is at "0". */
   break;
case CLKKEYB RSLT OUTOFKEYB: /* Touches the invalid area. */
   break;
case CLKKEYB_RSLT_KEYBSWAP: /* Touches the time bar switch button. */
   break;
default:
   break;
     }
 }
```

}

#### - Touch functions -

[Function name] LibInputTimeBar

#### [Syntax]

```
#include "define.h"
#include "libc.h"
word LibInputTimeBar(TCHSTS *tsts,LPTIMEKEYBCTRL lpstbl,LPTIMEKEYBCTRL lpetbl)
```

#### [Arguments]

```
TCHSTS *tsts :IN/OUT Touch status information
```

LPTIMEKEYBCTRL lpstbl :IN Time array(start time)
LPTIMEKEYBCTRL lpetbl :IN Time array(end time)

[Return values] word Key code and time software keyboard control structure.

Internal variable (This is the same as LibInputTime.)

[Description] Outputs a time bar keyboard only for the term input, and performs the term input. Basically, the input parameters are the same as LibInputTime. Though two structures are used since this is for the term input.

#### • Handling of cursor coordinate

The structure's value for a start point is only valid as a cursor coordinate. The position of the start point can be 0 to 3, and the end point can be 4 to 7. LibInputTimeBar refers lpstbl->csrpos and outputs a cursor to that position. The cursor position after setting can be write and back to both start point structure and end point structure. (However, only the cursor position for the start point side is referred when calling.) Therefore, when closing TimeBar once and outputting the time input keyboard again, the cursor position has to be corrected and called. (When exceeding the range, "0" position is output as default.)

#### • Time bar management member

LibInputTimeBar manages the time bar status separately from timbuf because of the specification of PV. For this management, two members, barpos and barshift, are used. When the bar is not displayed on the screen, both lpstbl->barpo and lpetbl->barpos take a "-1", and the value is finalized by dragging the bar. (The start position is lpstbl->barpos, and the end position is lpetbl->barpos.) Therefore, first time when calling this function, set those two parameters to "-1" before calling the function. Then, the time bar input board is displayed without displaying the time bar. (However, even either is "-1", it is illegal. So the display will not be performed.) The barshift indicates the shift status of the bar; left, center or right. "1" is for Center, "0" is for Left (earlier), and "2" is for Right (later) respectively. Set this to "1" for the first opening. The barshift for the start point side is also referred.

#### • Event occurrence

The occurrence condition of NEXTITEM (PREVITEM) by the result returned from LibInputTimebar is as follow:

A numeric key is pressed when the cursor locates at an edge of the minute item. NEXT key is pressed when the cursor locates at the minute item. (NEXTITEM only)

In the present specification, it specifies that the cursor does not move but the relevant column is rewritten when pressing a numeric key while the cursor locates at an edge of the minute item. However, be sure that it always issues the event mentioned above and steps out from the function in order to maintain the generality of the library. Because of this, the caller has to proceed whether returning the control again or not. It is possible to perform a branch judgement using the escaping key types stored in the low-order 8-bit of the result. At that time, the cursor can be controlled by existprevitem/existnextitem.

\* Similar to the LibInputTime, it is possible that the keyboard is closed without turning off the cursor. So, be sure that the cursor is always turned off when closing the keyboard (specification).

#### • existnextitem member

This value is automatically set to lpstbl->existnextitem=FALSE/lpetbl->existprevitem=FALSE when this function is called. (When moving both items, the cursor is kept outputting.) The movement of lpstbl->lpetbl between the items is automatically performed in the library. When the cursor moves to lpstbl -> lpetbl, the NEXTITEM event is generated. The cursor position at that time is automatically moved to the tens digit of the hour item of lpetbl.

If the hardware icon "Menu Bar" is touched during this process, the menu bar process is performed internally and never goes back to higher order (not exit the process). Thus, it is not possible to assign the specific functions that correspond to the menu bar. (As of May 31, 1999)

#### - Touch functions -

[Function name] LibInputTerm

# [Syntax]

```
#include "define.h"
#include "libc.h"
```

word LibInputTerm(TCHSTS \*tsts,LPTIMEKEYBCTRL lpstbl,LPTIMEKEYBCTRL lpetbl)

#### [Arguments]

TCHSTS \*tsts :IN/OUT Touch status information

LPTIMEKEYBCTRL lpstbl :IN Time array(start time)

LPTIMEKEYBCTRL lpetbl :IN Time array(end time)

[Return values] word Key code and time software keyboard control structure.

Internal variable (This is the same as LibInputTime.)

[Description] Outputs the time bar keyboard only for term input, and performs the general processing of term input.

<sup>\*</sup> Similar to the LibInputTime, it is possible that the keyboard is closed without turning off the cursor. So, be sure that the cursor is always turned off when closing the keyboard (specification).

#### - Touch functions -

```
[Function name] LibSKeyRev
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibSKeyRev(TCHTBL far *sk_tbl,word obj_cd,byte sw)
```

# [Arguments]

```
TCHTBL far *sk_tbl :IN Information for touch table

word obj_cd :IN Object code

byte sw :IN Key action ON: Down (Pressed) state

OFF: Up state.
```

[Return values] None

[Description] Provides the pressed appearance to the software keyboard.

Checks if the object code indicated by "obj\_cd" is included in the touch table "sk\_tbl", and represents a matched coordinate position.

[Note] In order to provide fast processing, the boundary scan is not performed. Therefore, "obj\_cd" has to be included in "sk\_tbl[]".

# - Touch functions -

[Function name] LibSKeyIsCd

# [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
bool LibSKeyIsCd(TCHTBL far *sk_tbl,word obj_cd)
```

# [Arguments]

```
TCHTBL far *sk_tbl :IN Information for touch table word obj_cd :IN Object code
```

[Description] Checks whether the object code exists. Checks if the object code indicated by "obj\_cd" is included in the touch table "sk\_tbl".

# - Touch functions -

[Function name] LibIconMoveDown

# [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibIconMoveDown(byte far \*inbuf, byte \*workbuf, byte kind)

# [Arguments]

byte far \*inbuf :IN Graphic pattern for reverse.

byte \*workbuf :IN Work buffer
byte kind :IN Icon type

[Return values] None

[Description] Provides the pressed appearance to the icon. (Sunken state)

# - Touch functions -

[Function name] LibIconMoveUp

# [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibIconMoveUp(byte far \*inbuf, byte \*workbuf, byte kind)

# [Arguments]

byte far \*inbuf :IN Graphic pattern for reverse.

byte \*workbuf :IN Work buffer
byte kind :IN Icon type

[Return values] None

[Description] Provides the up-transition appearance to the icon. (An appearance for the icon released from the pressed state.)

#### - Touch functions -

```
[Function name] LibBkSampleInit
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibBkSampleInit(BK_SMPL_TCH far *t_tbl)
```

#### [Arguments]

```
BK_SMPL_TCH far *t_tbl :IN Touch coordinate table for ESC icon [2]
```

[Return values] None

[Description] Initializes the break key sample. (For the main system)

Assigns two touch coordinates for the ESC icon to "t\_tbl[]". If there is only one coordinate, assign the same value to two coordinates.

[Note] A value that crosses the "0" dot cannot be assigned to t\_tbl[]. If it does not cross, even a negative figure can be used. This function is used to perform FLASH accessing process in the system. (Search function, etc.) Executes LibBkSampleInitSub() with a cause specification for the initialization process during communication process because the break cause to be valid is different.

#### - Touch functions -

```
[Function name] LibBkSampleCheck
[Syntax]
     #include "define.h"
     #include "libc.h"
    byte LibBkSampleCheck(bool *passed)
[Arguments]
    bool
              *passed
                                  :OUT 1 sec passed: yes/no
                                      TRUE: 1 sec passed
                                      FALSE: Not passed yet
[Return values]
                       Inspection result
              byte
                                                   ON: Break cause occur
                                                  OFF: No break cause yet
```

[Description] Monitors the break key sample status. Monitors if it has passed one second since the initialization by LibBkSampleInit() and LibBkSampleInitSub() was performed, and if the break cause pre-set has been occurred.

```
BK_SMPL_TCH BkTchTbl[2];
byte
          bk_chk;
bool
            passed, mes_done;
/* Coordinates of ESC icon1 for break (Assigns the ESC hardware -icon)*/
BkTchTbl[0].x1 = TchHardIcon[7].x1;
BkTchTbl[0].y1 = TchHardIcon[7].y1;
BkTchTbl[0].x2 = TchHardIcon[7].x2;
BkTchTbl[0].y2 = TchHardIcon[7].y2;
/* Coordinates of ESC icon2 for break (Assigns the ESC hardware -icon) */
BkTchTbl[1].x1 = TchHardIcon[7].x1;
BkTchTbl[1].y1 = TchHardIcon[7].y1;
BkTchTbl[1].x2 = TchHardIcon[7].x2;
BkTchTbl[1].y2 = TchHardIcon[7].y2;
passed = FALSE; /* Elapsed 1 sec = Yet*/
mes_done = FALSE;
                    /* Message displayed = Yet */
LibBkSampleInit(BkTchTbl); /* Initializing a break-key sample. */
while(1){
    bk_chk = LibBkSampleCheck(&passed); /* Checking break-key. */
```

```
if(mes_done == FALSE){
   if(passed == TRUE){ /* 1 sec passed!! */
/* Keep displaying the "processing" message if 1 second is elapsed. */
LiPutDisp(); /* Makes the display valid. */
LibCloseWindow();
                   /* LibWinIcnMsg(0) minute(s) */
mes_done = TRUE;
  }
}
if(bk_chk == ON){    /* Break (abort process) occur!*/
   break; /* Escapes from the process. */
  }
     /************
     /* Flash access processes: Search, etc. */
     /*
     /*
                                        */
     /*
                                       * /
                                       * /
     /************
}
```

#### - Touch functions -

```
[Function name] LibBkSampleInitSub
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibBkSampleInitSub(BK_SMPL_TCH far *t_tbl,byte b_smp)
```

# [Arguments]

```
BK_SMPL_TCH far *t_tbl :IN Touch oordinate table for ESC [2]
byte b_smp :IN Effective break cause (assigns with OR).

IX_BLD1MSG: BLD is vald.

IX_CRADLE: Cradle key is valid.

IX_ESCBRK: ESC touch is valid.
```

#### [Return values] None

[Description] Initializes the break key sample. (Body process.)

Assigns two touch coordinates for the ESC icon to "t\_tbl[]". If there is only one coordinate, assign the same value to two coordinates.

[Note] A value that crosses the "0" dot cannot be assigned to t\_tbl[]. If it does not cross, even a negative figuare can be used.

#### - Touch functions -

[Function name] LibBlockIconClick

#### [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibBlockIconClick(const T_ICON far *icon,TCHSTS *tsts,byte opt)
```

#### [Arguments]

[Return values] bool Execution result TRUE: Finalized the pressed state.

(Break occurs.)

HALF: Repeating.
FALSE: Not finalized.

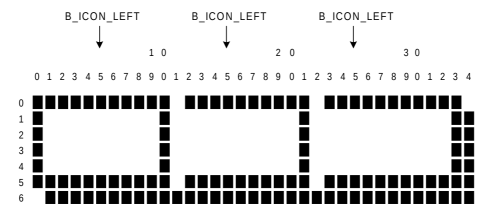
[Description] Controls the click operations of the block-type icon (link type) such as a header toolbar. This function is applicable to repeat operations depending on the action designation.

[Note]

- 1. Adds ACT\_REPEAT to the action designation in order to make the repeat operation valid. (Example: ACT\_ICON | ACT\_REPEAT)
- 2. The size of an icon is up to 256 bytes.
- 3. This function uses following global variables. Because of this, the use of those variables by functions in other bank is prohibited until the variables are saved to the common external variable file "libdata.c".

```
byte __IconBuf_[B_ICON_BUF];
byte __LstRpt ;
```

[Supplement] The following shows how to specify coordinates of a touch area used in LibBlockIconClick.



```
0, 0 - 10, 6
   B_ICON_LEFT:
                     11, 0 - 21, 6
   B_ICON_CENTER:
   B_ICON_RIGHT:
                     22, 0 - 34, 6
[Examples of usage]
    #define OBJ_HEAD00
                             0xed00
    #define OBJ_HEAD01
                             0xed01
    #define OBJ_HEAD02
                             0xed02
    #define OBJ_HEAD03
                             0xed03
    #define OBJ_HEAD04
                             0xed04
    #define X
               14
    #define Y
    static TCHTBL far TchHead[] = /* Header icon touch information */
       X+ 0, Y+ 0, X+ 28, Y+ 11, ACT_ICON, OBJ_HEAD00,0x0000, /* List */
       X+ 29, Y+ 0, X+ 41, Y+ 11, ACT_ICON | ACT_REPEAT, OBJ_HEADO1, 0x0000,
                                                                /* Previous page*/
       X+ 42, Y+ 0, X+ 54, Y+ 11, ACT_ICON | ACT_REPEAT, OBJ_HEAD02,0x0000,
                                                                    /* Next page*/
       X+ 55, Y+ 0, X+ 83, Y+ 11, ACT_ICON, OBJ_HEAD03,0x0000, /* Edit */
       X+ 84, Y+ 0, X+113, Y+ 11, ACT_ICON, OBJ_HEAD04,0x0000, /* New */
        0,0,0,0,ACT_NONE,OBJ_END,0x0000
    };
    static T_ICON far Ticon00 = {&TchHead[0], NULL, NULL, 0x00}; /* List */
    static T_ICON far Ticon01 = {&TchHead[1],NULL,NULL,0x00};
                                                              /* Previous page*/
    static T_ICON far Ticon02 = {&TchHead[2], NULL, NULL, 0x00}; /* Next page*/
    static T_ICON far Ticon03 = {&TchHead[3], NULL, NULL, 0x00}; /* Edit */
    static T_ICON far Ticon04 = {&TchHead[4], NULL, NULL, 0x00}; /* New */
    void main()
        TCHSTS
                    tsts;
        LibTchStackClr();
        LibTchStackPush(NULL);
        LibTchStackPush(TchHardIcon);
        LibTchStackPush(TchHead);
        LibTchInit();
        LibClrDisp();
        LibPutFarData(X,Y,145); /* 114 * 12 */
        LibPutMessageCenter( 49, X+ 1, X+ 27, Y+ 2,IB_PFONT1); /* List */
```

```
LibPutMessageCenter( 15, X+ 56, X+ 82, Y+ 2,IB_PFONT1); /* Edit */
 LibPutMessageCenter( 14, X+ 85, X+111, Y+ 2, IB_PFONT1); /* New */
 LibPutDisp();
 for(;;){
     LibTchWait(&tsts);
     switch(tsts.obj){
case OBJ_HEAD00:
    if(LibBlockIconClick(&Ticon00,&tsts,B_ICON_LEFT) ==TRUE){
        LibPutMsgDlg2("List!!");
    }
    break;
case OBJ_HEAD01:
    if(LibBlockIconClick(&Ticon01,&tsts,B_ICON_CENTER)!=FALSE){
        LibPutMsgDlg2("Before!!");
    }
    break;
case OBJ_HEAD02:
    if(LibBlockIconClick(&TiconO2,&tsts,B_ICON_CENTER)!=FALSE){
        LibPutMsgDlg2("Next!!");
    }
    break;
case OBJ_HEAD03:
    if(LibBlockIconClick(&Ticon03,&tsts,B_ICON_CENTER)==TRUE){
        LibPutMsgDlg2("Edit!!");
    }
    break;
case OBJ HEAD04:
    if(LibBlockIconClick(&Ticon04,&tsts,B_ICON_RIGHT) ==TRUE) {
        LibPutMsgDlg2("New!!");
    }
    break;
default:
   break;
     }
 }
```

}

# - Touch functions -

[Function name] LibRepOff

[Syntax]

#include "define.h"
#include "libc.h"
void LibRepOff(void)

[Arguments] None

[Return values] None

[Description] Turns off the touch repeat function.

#### - FLASH functions -

```
[Function name] LibFileFindNext
[Function name] LibLFileFindNext
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibFileFindNext(const FILE_BUF *fb, FILE_INFO *finf, byte search);
bool LibLFileFindNext(const LFILE_BUF far *fb, FILE_INFO *finf, byte search);
```

# [Arguments]

```
FILE_BUF *fb :IN File buffer(LibFileFindNext)
LFILE_BUF far *fb :IN File buffer(LibLFileFindNext)
FILE_INFO *finf :IN/OUT File information
byte search :IN Search conditions
```

[Return values] bool Result TRUE: Has data.
FALSE: No data.

# [Description] Searches for next data.

Performs the data search from the current data pointer on FLASH specified by "finf->fp" to the next direction based on the search conditions. If next data is found, the function updates "finf->fp", and returns TRUE.

When 0xffff is set to "finf->fp", searches for data from the beginning. When 0xfffe is set to "finf->fp", searches for the last data.

```
FILE_BUF
          fb;
FILE INFO
          finf;
          f_handle;
bool
fb.main_entry= 0x??;
                    /* Mode
                                   * /
fb.sub_entry = 0x??;
                     /* Sub-mode
fb.scrt info = 0x80;
                    /* Open area
finf.fp
           = 0xffff;
                            /* From top
finf.kind
           = 01;
                  /* Binary designation
f_handle = LibFileFindNext(&fb,&finf,0x00);
if(f_handle==TRUE){
   }
```

#### - FLASH functions -

```
[Function name] LibFileFindPrev [Function name] LibLFileFindPrev
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibFileFindPrev(const FILE_BUF *fb, FILE_INFO *finf, byte search)
bool LibLFileFindPrev(const LFILE_BUF far *fb, FILE_INFO *finf, byte search)
```

#### [Arguments]

```
FILE_BUF *fb :IN File buffer(LibFileFindPrev)
LFILE_BUF far *fb :IN File buffer(LibLFileFindPrev)
FILE_INFO *finf :IN/OUT File information
byte search :IN Search conditions
```

[Return values] bool Result TRUE: Has data. FALSE: No data.

#### [Description] Searches for previous data.

Performs the data search from the current data pointer on FLASH specified by "finf->fp" to the previous direction based on the search conditions. If previous data is found, the function updates "finf->fp", and then returns TRUE.

```
FILE_BUF
            fb;
FILE INFO
            finf;
bool
            f_handle;
fb.main_entry= 0x??;
                       /* Mode
fb.sub_entry = 0x??;
                       /* Sub-mode
fb.scrt info = 0x80;
                       /* Open area
                                          * /
finf.kind
             = FILE_KIND_BIN;
                                /* Binary specification */
f_handle = LibFileFindPrev(&fb,&finf,0x00);
if(f_handle==TRUE){
    LibFileRead(&fb,&finf);
                               /* Data read */
}
```

#### - FLASH functions -

[Function name] LibFileFindNextExt
[Function name] LibLFileFindNextExt

# [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibFileFindNextExt(const FILE_BUF *fb, FILE_INFO *finf, byte search)
bool LibLFileFindNextExt(const LFILE_BUF far *fb, FILE_INFO *finf, byte search)
```

# [Arguments]

```
FILE_BUF *fb :IN/OUT File buffer(LibFileFindNextExt)

LFILE_BUF far *fb :IN/OUT File buffer(LibLFileFindNextExt)
```

FILE\_INFO \*finf :IN/OUT File information
byte search :IN Search conditions

[Return values] bool Result TRUE: Has data.

HALF: Has data but not perfect match.

FALSE: No data.

#### [Description] Searches for next data. (For extension.)

Performs the data search from the current data pointer on FLASH specified by "finf->fp" to the next direction based on the search conditions. If next data is found, the function updates "finf->fp", and then returns TRUE.

When 0xffff is set to "finf->fp", searches for data from the beginning.

When 0xfffe is set to "finf->fp", searches for the last data.

Differently from LibFileFindNext(), this function also supports data other than the perfect matching data.

# - FLASH functions -

[Function name] LibNextSearchCld
[Function name] LibLNextSearchCld

# [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibNextSearchCld(FILE_BUF *fb, FILE_INFO *finf, byte search)
bool LibLNextSearchCld(LFILE_BUF far *fb, FILE_INFO *finf, byte search)
```

# [Arguments]

FILE\_BUF \*fb :IN/OUT File buffer(LibNextSearchCld)
LFILE\_BUF far \*fb :IN/OUT File buffer(LibLNextSearchCld)

FILE\_INFO \*finf :IN/OUT File information
byte search :IN Search conditions

[Return values] bool Result TRUE: Has data.

HALF: Has data but not perfect match.

FALSE: No data.

# [Description] Searches for next data. (For Calendar.)

This function has the same function with LibFileFindNextExt(). However, when FALSE is returned, finf->fp is destroyed.

#### - FLASH functions -

```
[Function name] LibFileRead
[Function name] LibLFileRead
[Syntax]
     #include "define.h"
     #include "libc.h"
    bool LibFileRead(FILE_BUF *fb, const FILE_INFO *finf)
     bool LibLFileRead(LFILE_BUF far *fb, const FILE_INFO *finf)
[Arguments]
     FILE_BUF *fb
                                  :IN/OUT File buffer(LibFileRead)
                                  :IN/OUT File buffer(LibLFileRead)
    LFILE_BUF far *fb
                        *finf
                                          File information
     const FILE_INFO
                                  :IN
[Return values]
                  bool Result
                                 TRUE: Normal
```

# [Description] Reads data from the FLASH memory.

This function reads FLASH memory data from the data pointer specified by "finf->fp" and sets it in the buffer specified by "fb". Position in the buffer may vary depending on the mode/sub-mode.

FALSE: Error

```
FILE_BUF
          fb;
FILE_INFO
          finf;
          f_handle;
bool
fb.main_entry= 0x??;
                    /* Mode
fb.sub_entry = 0x??;
                     /* Sub-mode
                     /* Open area
fb.scrt_info = 0x80;
finf.fp
           = 0xffff;
                            /* From top
                                           * /
finf.kind
           = FILE_KIND_BIN;
                            /* Binary specification
f_handle = LibFileFindNext(&fb,&finf,0x00);
if(f_handle==TRUE){
   }
```

#### - FLASH functions -

```
[Function name] LibFileWrite
[Function name] LibLFileWrite
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibFileWrite(const FILE_BUF *fb, FILE_INFO *finf)
bool LibLFileWrite(const LFILE_BUF far *fb, FILE_INFO *finf)
```

# [Arguments]

```
const FILE_BUF *fb :IN File buffer(LibFileWrite)
const LFILE_BUF far *fb :IN File buffer(LibLFileWrite)
FILE_INFO *finf :IN/OUT File information
```

[Return values] bool Result TRUE: Normal FALSE: Error

#### [Description] Writes data to the FLASH memory.

This function writes the contents in the buffer specified by "fb" to the data pointer specified by "finf->fp", and then sets a new data pointer to "finf->fp".

If 0xffff is set to "finf->fp", data is registered newly.

If the function fails to write data, it returns FALSE.

# [Note] When writing data to the FLASH memory, the data pointer changes even if it is just a correction of existing data.

Therefore, if the data pointer is held in buffer such as list buffer, the changed finf->fp after calling this function must be reflected.

```
bool f_handle;

finf.fp = 0xffff;
finf.kind = FILE_KIND_TEXT;

f_handle = LibFileWrite(&fb, &finf);
if(f_handle == FALSE){
    /*Error process */
}
```

#### - FLASH functions -

```
[Function name] LibFileCorect
[Function name] LibLFileCorect
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibFileCorect(const FILE_BUF *fb, FILE_INFO *finf, byte type)
bool LibLFileCorect(const LFILE_BUF far *fb, FILE_INFO *finf, byte type)
```

#### [Arguments]

[Return values] bool Result TRUE: Normal FALSE: Error

[Description] Writes the change of the data pointer to the FLASH memory with the option specification.

This function writes the contents in the buffer "fb" to the data pointer specified by "finf->fp".

When "type" is set to "1", the data pointer does not change.

If the function fails to write data, it returns FALSE.

#### [Note] Supports only for correction.

The normal operation of this function can be performed only for some limited modes such as SCHEDULE mode.

See the BIOS document when using a mode with this function.

Normally, LibFileWrite() should be used.

```
bool f_handle;

f_handle = LibFileChangeTodo(&fb, &finf);
if(f_handle == FALSE){
    /*Error process */
}
```

# - FLASH functions -

```
[Function name] LibFileRemove
[Function name] LibLFileRemove
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibFileRemove(const FILE_BUF *fb, const FILE_INFO *finf)
bool LibLFileRemove(const LFILE_BUF far *fb, const FILE_INFO *finf)
```

# [Arguments]

```
const FILE_BUF *fb :IN File buffer(LibFileRemove)
const LFILE_BUF far *fb :IN File buffer(LibLFileRemove)
const FILE_INFO *finf :IN File information
```

```
[Return values] bool Result TRUE: Normal FALSE: Error
```

[Description] Deletes data (1 record) in the FLASH memory.

Deletes data of the data pointer specified by "finf->fp".

[Note] "fb" in the first argument is not used.

```
finf.fp = lst_buf[3].fp;
LibFileRemove(&fb, &finf);
```

#### - FLASH functions -

```
[Function name] LibFileRemoveAll [Function name] LibLFileRemoveAll
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibFileRemoveAll(const FILE_BUF *fb)
bool LibLFileRemoveAll(const LFILE_BUF far *fb)
```

# [Arguments]

```
const FILE_BUF *fb :IN File buffer(LibFileRemove)
const LFILE_BUF far *fb :IN File buffer(LibLFileRemove)
```

```
[Return values] bool Result TRUE: Normal FALSE: Error
```

[Description] Deletes all data (multiple data) in the FLASH memory.

Deletes all data specified by "fb->main\_entry, and fb->sub\_entry" in units of modes/sub-modes.

[Note] Be sure to set the following information.

fb;

```
fb->fsb_main_entry_: Mode number
fb->fsb_sub_entry_: Sub-mode number (All data when 0x00)
fb->fsb_scrt_info_: Secret zone
```

This will not delete both Secret and Open modes. Only an area specified by "fb->scrt\_info" is a target.

# [Examples of usage] FILE\_BUF

#### - FLASH functions -

[Function name] LibGetFileInfo [Function name] LibLGetFileInfo

### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibGetFileInfo(FILE_BUF *fd, FILE_INFO *fi)
void LibLGetFileInfo(LFILE_BUF far *fd, FILE_INFO *fi)
```

### [Arguments]

```
FILE_BUF *fb :OUT File buffer(LibGetFileInfo)
LFILE_BUF far *fb :OUT File buffer(LibLGetFileInfo)
FILE_INFO *finf :IN File information
```

[Return values] None

#### [Description] Gets the file information.

Reads the header information from the data pointer specified by "fi->fp", and then outputs it to the following members of "fd".

fb->fsb\_main\_entry\_: Mode number
fb->fsb\_sub\_entry\_: Sub-mode number
fb->fsb\_scrt\_info\_: Secret zone

fb->fsb\_ararm\_chk\_: Alarm check information
fb->fsb\_todo\_chek\_: TODO check information
fb->fsb\_todo\_rank\_: TODO rank information

### - FLASH functions -

[Function name] LibGetFileCnt
[Function name] LibLGetFileCnt

### [Syntax]

```
#include "define.h"
#include "libc.h"
word LibGetFileCnt(FILE_BUF *fd)
word LibLGetFileCnt(LFILE_BUF far *fd)
```

### [Arguments]

```
FILE_BUF *fb :IN File buffer(LibGetFileCnt)
LFILE_BUF far *fb :IN File buffer(LibLGetFileCnt)
```

[Return values] word Number of records

[Description] Gets the number of records registered in the FLASH memory. The number of records to obtain is in the following units:

```
fb->fsb_main_entry_: Mode number
fb->fsb_sub_entry_: Sub-mode number
fb->fsb_scrt_info_: Secret zone
```

fb->fsb\_todo\_chek\_: TODO check information \*sub-mode ToDo only
fb->fsb\_todo\_rank\_: TODO rank information \*sub-mode ToDo only

## - FLASH functions -

[Function name] LibGetFlash

[Syntax]

#include "define.h"
#include "libc.h"
word LibGetFlash(void)

[Arguments] None

[Return values] Total capacity

[Description] Gets the total capacity of the FLASH memory.

## - FLASH functions -

[Function name] LibGetFreeBlock

[Syntax]

#include "define.h"
#include "libc.h"
word LibGetFreeBlock(void)

[Arguments] None

[Return values] Free blocks

[Description] Gets the number of free blocks of the FLASH memory.

## - FLASH functions -

[Function name] LibGetDataCond

[Syntax]

#include "define.h"
#include "libc.h"
bool LibGetDataCond(void)

[Arguments] None

[Return values] bool Inspection result TRUE: Normal

FALSE: Abnormal

[Description] Checks the FLASH data status.

## - FLASH functions -

[Function name] LibFileRemake

[Syntax]

#include "define.h"
#include "libc.h"
bool LibFileRemake(void)

[Arguments] None

[Return values] bool Execution result TRUE: Succeeded FALSE: Failed

[Description] Executes the FLASH memory remaking process.

[Note] The BIOS that is called by this function checks the break key sample during processing. Be sure to initialize the break key before executing this function.

### - FLASH functions -

```
[Function name] LibTodoFileRemove [Function name] LibLTodoFileRemove
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
void LibTodoFileRemove(FILE_BUF *fd)
void LibLTodoFileRemove(LFILE_BUF far *fd)
```

## [Arguments]

```
FILE_BUF *fd :IN File buffer(LibTodoFileRemove)
LFILE_BUF far *fd :IN File buffer(LibLTodoFileRemove)
```

[Return values] None

[Description] Deletes TODO data in the Schedule mode.

### - FLASH functions -

[Function name] LibFileExch
[Function name] LibLFileExch

### [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibFileExch(const FILE_BUF *fb, FILE_INFO *finf, const word mvp)
bool LibLFileExch(const LFILE_BUF far *fb, FILE_INFO *finf, const word mvp)
```

### [Arguments]

```
const FILE_BUF *fb :IN File buffer(LibFileExch)
const LFILE_BUF far *fb :IN File buffer(LibLFileExch)
FILE_INFO *finf :IN/OUT File information
const word mvp :IN Destination data pointer
```

[Return values] bool Execution result TRUE: Succeeded FALSE: Failed

[Description] Moves the pointer data specified by "finf->fp" to the "mvp" pointer. The data following to "mvp" are shifted one toward next direction.

## - FLASH functions -

[Function name] LibTelPtCnvrt

[Syntax]

#include "define.h"
#include "libc.h"
word LibTelPtCnvrt(word fp)

[Arguments]

 $\mbox{word} \qquad \mbox{fp} \qquad \mbox{:IN} \qquad \mbox{Company data pointer}$ 

[Return values] word Personal data pointer

[Description] Converts the Company data pointer in the Contacts mode specified by "fp" to the Personal data pointer, and returns the data.

### - FLASH functions -

[Function name] LibFileWriteCheckInit

[Syntax]

#include "define.h"
#include "libc.h"
void LibFileWriteCheckInit(void)

[Arguments] None

[Return values] None

[Description] Performs the initial settings of LibFileWriteCheck().

Calls this function one time before executing LibFileWriteCheck().

LibFileWriteCheck() checks a capacity of the FLASH memory based on the FLASH capacity at the

last execution of this function.

[Note] The normal operation of this function can be performed only for some limited modes such as

EXPENSE mode.

See the BIOS document when using a mode with this function.

#### - FLASH functions -

[Function name] LibFileWriteCheck
[Function name] LibLFileWriteCheck

### [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibFileWriteCheck(const FILE_BUF *fb)
bool LibLFileWriteCheck(const LFILE_BUF far *fb)
```

### [Arguments]

```
const FILE_BUF *fb :IN File buffer(LibFileWriteCheck)
const LFILE_BUF far *fb :IN File buffer(LibLFileWriteCheck)
```

[Return values] bool Result TRUE: Write enabled.
FALSE: Write disabled.

[Description] Checks whether data can be written to the FLASH memory.

Normally it is required to execute LibFileWrite() for checking the FLASH memory full. However, it is possible to check it using this function in advance.

Examines whether the buffer data specified by "\*fb" can be written using LibFileWrite().

[Note] Be sure to execute LibFileWriteCheckInit() immediately before using this function.

The normal operation of this function can be performed only for some limited modes such as EXPENSE mode.

See the BIOS document when using the mode with this function.

### - FLASH functions -

[Function name] LibFileReadEx [Function name] LibLFileReadEx

### [Syntax]

#include "define.h" #include "libc.h" bool LibFileReadEx(FILE\_BUF \*fb, const FILE\_INFO \*finf,int maxblock) bool LibLFileReadEx(LFILE\_BUF far \*fb, const FILE\_INFO \*finf,int maxblock)

### [Arguments]

const FILE\_BUF \*fb :IN/OUT File buffer(LibFileReadEx) far \*fb :IN/OUT File buffer(LibLFileReadEx) const LFILE\_BUF

FILE\_INFO \*finf :IN File information

The number of the blocks to read Int maxblock :IN

(maxblock >= 1)

[Return values] bool Result TRUE: Succeeded FALSE: Failed

[Description] It reads specification block number data from FLASH.

The size of 1block is defined in "FILE\_BLOCK\_SIZE". [Note]

## - Alarm functions -

[Function name] LibAlarm

[Syntax]

#include "define.h"
#include "libc.h"
void LibAlarm(void)

[Arguments] None

[Return values] None

[Description] Calls the alarm match processing.

## - Alarm functions -

[Function name] LibNextAlmSet

[Syntax]

#include "define.h"
#include "libc.h"
void LibNextAlmSet(void)

[Arguments] None

[Return values] None

[Description] Sets the next alarm.

Compares the alarm to be sounded next time with near future schedule data and daily alarm times, and sets the pointer. This function is called when setting a time and updating schedule data.

## - Alarm functions -

[Function name] LibInitAlarmFlg

## [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
void LibInitAlarmFlg(void)

[Arguments] None

[Return values] None

[Description] Clears the alarm match flag.

## - Alarm functions -

[Function name] LibInitAlarmFlgCheck

[Syntax]

#include "define.h"
#include "libc.h"
bool LibInitAlarmFlgCheck(void)

[Arguments] None

[Return values] Inspection result TRUE: Matched.

FALSE: Unmatched.

[Description] Checks if the alarm is matched.

### - Alarm functions -

```
[Function name] LibNextAlarmSet
```

## [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"

bool LibNextAlarmSet(ALMAPL \*almap, char type)

## [Arguments]

ALMAPL \*almap :IN/OUT Alarm information table. char type :IN Setting types

[Return values] Execution result

TRUE: Normal end

FALSE: Abnormal end (The value set exceeds the input range.)

[Description] Sets the next alarm to be sounded.

### - Alarm functions -

```
[Function name] LibSetDailyAlarm
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
```

int LibSetDailyAlarm(char \*tbp)

## [Arguments]

char \*tbp :IN Time buffer

[Return values] Execution result

TRUE: Normal end

FALSE: Abnormal end (The value set exceeds the input range.)

[Description] Sets the daily alarm time.

## - Alarm functions -

[Function name] LibInitAlarm

## [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
void LibInitAlarm(void)

[Arguments] None

[Return values] None

[Description] Releases the alarm setting.

### - Alarm functions -

```
[Function name] LibGetAlarmInfo
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
bool LibGetAlarmInfo(FILE_BUF *afd, FILE_INFO *afi)
```

## [Arguments]

```
FILE_BUF *afd :IN/OUT
FILE_INFO *afi :IN/OUT
```

[Return values] Match data result TRUE: Matched.

FLASE: Unmatched.

[Description] Gets the alarm information already set.

## - Alarm functions -

[Function name] LibGetAlarmFlg

## [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
int LibGetAlarmFlg(void)

[Arguments] None

[Return values] Inspection result TRUE: ON

FALSE: OFF

[Description] Checks whether the alarm switch is on/off.

## - Alarm functions -

[Function name] LibGetDailyAlarm

## [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"

void LibGetDailyAlarm(char \*tbp)

## [Arguments]

char \*tbp :OUT Time buffer

[Return values] None

[Description] Gets a daily alarm time.

### - Alarm functions -

```
[Function name] LibGetNextAlm
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibGetNextAlm(ALMAPL *almap, byte ifdel)
```

## [Arguments]

```
ALMAPL *almap :IN/OUT Alarm information table.

byte ifdel :IN Options

0: Retain current alarm.

1: Delete current alarm.
```

[Return values] None

[Description] Gets the next alarm pointer.

Searches data specified by "almap" for a data that has the next alarm information.

#### - Alarm functions -

[Function name] LibAlarmBuzzSet

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"

byte LibAlarmBuzzSet(byte b\_type)

### [Arguments]

byte b\_type :IN Buzzer type

IB\_ALMON\_DILY: For Daily

IB\_ALMON\_DATA: For Schedule data
IB\_ALMOFF: Releases buzzer setting
IB\_ALMBZZ\_NOW: Gets buzzer status

IB\_ALMPUSHWORK: Saves event management work.
IB\_ALMPOPWORK: Restores event management work.

[Description] Performs the buzzer-related controls during alarm matches.

At this point, if ON is set by IB\_ALMON\_DILY and IB\_ALMON\_DATA, the BLD message is suppressed until the setting is released by IB\_ALMOFF.

[Note] Never use this function except for the alarm process.

### - Alarm functions -

[Function name] LibGetAlarmObj

[Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
void LibGetAlarmObj(TCHTBL \*t\_tbl)

[Arguments]

TCHTBL \*t\_tbl :OUT Touch table information

[Return values] None

[Description] Gets the touch table information that has been touched during alarm matches.

This function outputs the touch table information of the upper layer where BIOS is saved to "\*tsts".

[Note] Be sure to execute LibAlarmBuzzSet(IB\_ALMPUSHWORK). Never use this function except for the

alarm process.

## - Alarm functions -

[Function name] LibChkSysAlarm

[Syntax]

#include "define.h"
#include "libc.h"
void LibChkSysAlarm(void)

[Arguments] None

[Return values] None

[Description] Corrects the system alarm data.

Checks the system alarm and corrects if the value is not normal.

### - Date/Time functions -

byte

tmp\_bcd[7];

LibGetDateTimeM(tmp\_bcd);

```
[Function name] LibGetDateTimeM

[Syntax]
    #include "define.h"
    #include "libc.h"
    byte LibGetDateTimeM(byte *d_data)

[Arguments]
    byte *d_data :OUT Year, month, day, hour, minute, second [7]

[Return values] The day of the week

[Description] Gets the current date/time in the BCD format. Summer time (Daylight saving time) correction is provided.
[Examples of usage]
```

#### - Date/Time functions -

```
[Function name] LibGetDateTime
```

### [Syntax]

### [Arguments]

```
byte
                 :OUT
                         Year high
       *yearh
byte
       *yearl
                 :OUT
                         Year low
byte
       *month
                 :OUT
                         Month
       *day
byte
                 :OUT
                         Day
byte
       *hour
                 :OUT
                         Hour
byte
       *minute
                 :OUT
                         Minute
       *second
byte
                 :OUT
                         Second
```

[Return values] The day of the week

[Description] Gets the current date/time in the BCD format. Summer time (Daylight saving time) correction is provided.

#### [Examples of usage]

```
byte
       tmp_bcd[7];
byte
       dow;
dow = LibGetDateTime(
   &d_data[0],
                /* Year (High) */
   &d_data[1],
                 /* Year (Low) */
                 /* Month */
   &d_data[2],
   &d data[3],
                 /* Day */
                /* Hour */
   &d_data[4],
                 /* Minute */
   &d_data[5],
   &d_data[6]
                 /* Second */
   );
```

## - Date/Time functions -

```
[Function name] LibGetDateTime2
```

## [Syntax]

# [Arguments]

word	*year2	:OUT	Year
byte	*month2	:OUT	Month
byte	*day2	:OUT	Day
byte	*hour2	:OUT	Hour
byte	*minute2	:OUT	Minute
byte	*second2	:OUT	Second

[Return values] The day of the week

[Description] Gets the current date/time in the numeric format. Summer time (Daylight saving time) correction is provided.

### - Date/Time functions -

```
[Function name] LibGetDate
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
byte LibGetDate(byte *yearh, byte *yearl, byte *month, byte *day)
```

## [Arguments]

```
byte *yearh :OUT Year high
byte *yearl :OUT Year low
byte *month :OUT Month
byte *day :OUT Day
```

[Return values] The day of the week

[Description] Gets the current date in the BCD format. No summer time correction.

### - Date/Time functions -

```
[Function name] LibGetTime
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibGetTime(byte *hour, byte *minute, byte *second)
```

## [Arguments]

```
byte *hour :OUT Hour
byte *minute :OUT Minute
byte *second :OUT Second
```

[Return values] None

[Description] Gets the current time in the BCD format. No summer time correction.

### - Date/Time functions -

```
[Function name] LibGetDate2
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
byte LibGetDate2(word *year2, byte *month2, byte *day2)
```

## [Arguments]

```
word *year2 :OUT Year
byte *month2 :OUT Month
byte *day2 :OUT Day
```

[Return values] The day of the week

[Description] Gets the current date in the numeric format. No summer time correction.

### - Date/Time functions -

```
[Function name] LibGetTime2
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibGetTime2(byte *hour2, byte *minute2, byte *second2)
```

## [Arguments]

```
byte *hour2 :OUT Hour
byte *minute2 :OUT Minute
byte *second2 :OUT Second
```

[Return values] None

[Description] Gets the current time in the numeric format. No summer time correction.

## - Date/Time functions -

```
[Function name] LibAdjustTimeDeff2
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibAdjustTimeDeff2(int lag, word *year2, byte *month2, byte *day2, byte *dweek2,
byte *hour2, byte *minute2, byte *second2)
```

# [Arguments]

int	lag	:IN	Time lag correction
word	*year2	:OUT	Year
byte	*month2	:OUT	Month
byte	*day2	:OUT	Day
byte	*dweek2	:OUT	Week
byte	*hour2	:OUT	Hour
byte	*minute2	:OUT	Minute
byte	*second2	:OUT	Second

[Return values] None

[Description] Corrects a date/time with the time lag specified by "lag".

### - Date/Time functions -

```
[Function name] LibChangeTotalDay
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
byte LibChangeTotalDay(word *year2, byte *month2, byte *day2, dword tday)
```

#### [Arguments]

```
word *year2 :OUT Year
byte *month2 :OUT Month
byte *day2 :OUT Day
dword tday :IN Total number of days
```

[Return values] The day of the week

[Description] Converts the total number of days specified by "tday" into the date (numeric format).

### [Examples of usage]

```
*s_dow = LibChangeTotalDay(&year,&month,&day,ttl_day);

/* Gets the date string for the flash search. */
LibNumToStr(&src_date[0],year, 4);
LibNumToStr(&src_date[4],month, 2);
LibNumToStr(&src_date[6],day, 2);
```

### - Date/Time functions -

```
[Function name] LibGetTotalDay2
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
dword LibGetTotalDay2(word year2, byte month2, byte day2)
```

#### [Arguments]

word year2 :IN Year
byte month2 :IN Month
byte day2 :IN Day

[Return values] Total number of days

[Description] Gets the total number of days from the specified Year-Month-Day (numeric format).

### [Examples of usage]

```
dword ttl_day;
word year;
byte month,day,hour,minute,second;

LibGetDateTime2(&year,&month,&day,&hour,&minute,&second);
ttl_day = LibGetTotalDay2(year,month,day);
```

## - Date/Time functions -

[Function name] LibSetDateTime

## [Syntax]

```
#include "define.h"
#include "libc.h"
```

## [Arguments]

byte	yearh	:IN	Year high
byte	yearl	:IN	Year low
byte	month	:IN	Month
byte	day	:IN	Day
byte	hour	:IN	Hour
byte	minute	:IN	Minute

All in BCD format

[Return values] None

[Description] Updates the current date and time.

[Note] Be sure to specify the value with the summer time correction.

### - Date/Time functions -

```
[Function name] LibSetDateTime2
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
```

void LibSetDateTime2(word year2, byte month2, byte day2, byte hour2, byte
minute2)

### [Arguments]

```
word
      year2
              :IN
                     Year
byte month2
              :IN
                     Month
    day2
byte
               :IN
                     Day
     hour2
byte
              :IN
                    Hour
byte
      minute2
                    Minute
               :IN
```

All in numeric format.

[Return values] None

[Description] Updates the current date and time.

[Note] Be sure to specify the value with the summer time correction.

### - Date/Time functions -

```
[Function name] LibSetDate2
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibSetDate2(word year2, byte month2, byte day2)
```

## [Arguments]

```
word year2 :IN Year
byte month2 :IN Month
byte day2 :IN Day
```

All in numeric format.

[Return values] None

[Description] Updates the current date.

[Note] Be sure to specify the value without the summer time correction.

### - Date/Time functions -

```
[Function name] LibSetTime2
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibSetTime2(byte hour2, byte minute2)
```

## [Arguments]

```
byte hour2 :IN Hour
byte minute2 :IN Minute
```

All in numeric format.

[Return values] None

[Description] Updates the current time.

[Note] Be sure to specify the value without the summer time correction.

### - Date/Time functions -

```
[Function name] LibGetDow
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
byte LibGetDow(byte *buff)
```

### [Arguments]

```
byte *buff :IN Date buffer [8] ASCII format
```

```
[Return values] The day of the week
0: Sun, 1: Mon, 2: Tue, 3: Wed, 4: Thu, 5: Fri, 6: Sat
```

[Description] Gets the day of the week from the date specified in "buff".

```
byte date_buf[8];
byte dow;

memcpy(date_buf,"19980401",8);
dow = LibGetDow(date_buf);  /* Gets 3. */
```

### - Date/Time functions -

```
[Function name] LibGetDays
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
byte LibGetDays(word *buf)
```

### [Arguments]

```
word *buff :IN Year-Month buffer [2] Numeric format
```

[Return values] Number of days

[Description] Gets the number of days of the month from the year and month specified in "buff".

```
word ym[2];
byte days;

ym[0] = 1996;
ym[1] = 2;

days = LibGetDays(ym); /* Gets 29. */
```

### - Date/Time functions -

```
[Function name] LibChkFuture
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
byte LibChkFuture(byte *tgt, byte *now, byte ct)
```

### [Arguments]

```
byte *tgt :Compare to date/time (Target)
byte *now :Compare from date/time (Source)
byte ct :Comparison method 8:Date
4: Time
```

[Return values] Comparison result 0: Compared to the past.

1: Compared to the present.2: Compared to the future.

[Description] Performs the size comparison (old and new comparison) of the date/time data.

## - Date/Time functions -

[Function name] LibDateDisp

## [Syntax]

#include "define.h"
#include "libc.h"

## [Arguments]

byte	*buff	:IN	Date string buffer [8] ASCII FORMAT
byte	type	:IN	Day of the week display: preset/non
			WEEK_ON: Present
			WEEK_OFF: None
int	хp	:IN	Display start coordinate Horizontal
int	ур	:IN	Display start coordinate Vertical
int	xep	:IN	Display end coordinate Horizontal
byte	dmode	:IN	Display format
			IN_MODE: For input
			DISP_MODE: For display
			DISP_YM: Year-Month
			DISP_MY: Month-Year
			<pre>IN_YM: Year-Month input</pre>
byte	F_Type	:IN	Font type

[Return values] Execution result TRUE: Normal

FALSE: Abnormal (buff[]: All "0".)

[Description] Displays the date string specified by "buff[]" to the specified coordinates.

## - Date/Time functions -

[Function name] LibWait

## [Syntax]

#include "define.h"
#include "libc.h"
void LibWait(byte time)

## [Arguments]

byte time :IN Wait time

[Return values] None

[Description] Makes the dummy wait for the specified period of time.

### - Date/Time functions -

```
[Function name] LibCheckDate
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibCheckDate(byte *dbuff)
```

### [Arguments]

```
byte *dbuff :IN Date type string [8] (YYYYMMDD)
```

```
[Return values] bool Inspection result
```

[Description] Checks if the character string specified by "dbuff" is valid as the date type.

```
byte date_buf[8];
bool chk;
memcpy(date_buf,"19980229",8);
chk = LibCheckDate(date_buf);  /* Result is FALSE.*/
```

### - Date/Time functions -

```
[Function name] LibChkTimeBuf
[Syntax]
     #include "define.h"
               "libc.h"
     #include
     bool LibChkTimeBuf(byte far *buf)
[Arguments]
     byte far *buf :IN
                                   Time data buffer [5] "HHMMA"
[Return values]
                   bool Inspection result TRUE: Normal
                                               FALSE: Abnormal
[Description] Performs the validity test to the time format data specified in "buf".
[Examples of usage]
    byte
             t_buf[5];
    memcpy(t_buf,"1345P",5);
     if(LibChkTimeBuf(t_buf)==TRUE){
```

## - Date/Time functions -

```
[Function name] LibClkDispLine
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
void LibClkDispLine(LPTIMEKEYBCTRL lptbl)
```

## [Arguments]

```
LPTIMEKEYBCTRL lptbl :IN Time array
```

[Return values] None

[Description] Displays the contents of the specified time input structure lptbl(LPTIMEKEYBCTRL).

### - Date/Time functions -

[Function name] LibClkDispCursor

## [Syntax]

```
#include "define.h"
#include "libc.h"
void LibClkDispCursor(LPTIMEKEYBCTRL lptbl,int csrpos)
```

## [Arguments]

```
LPTIMEKEYBCTRL lptbl :IN Time array int csrpos :IN Cursor position
```

[Return values] None

[Description] Displays the cursor of the specified time input structure lptbl(LPTIMEKEYBCTRL). The character string must be displayed using LibClkDispLine before this function is applied. (Because this function only inverts the specified part of the characters internally.)

### - Date/Time functions -

[Function name] LibConvRaw2Lib

### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibConvRaw2Lib(byte *dest,byte *src,bool IsLarge)
```

### [Arguments]

```
byte *dest :IN 4-byte time (HHMM) before conversion.
byte *src :OUT Converted library time (HHMM).
bool IsLarge :IN AM/PM in capital
```

TRUE: AM/PM in capital after conversion.

[Return values] None

[Description] Converts the "HHMM" array for 24-hour system to the acceptable value (Library time) with LibInputTime based on the system settings.

### - Date/Time functions -

[Function name] LibConvLib2Raw

## [Syntax]

```
#include "define.h"
#include "libc.h"
void LibConvLib2Raw(byte *dest,byte *src)
```

## [Arguments]

```
byte *dest :IN Library time before conversion ('HHMMA')
byte *src :OUT 4-byte time after conversion ('HHMM')
```

[Return values] None

[Description] Converts the acceptable value (Library time) of LibInputTime to the 4-byte character string for 24-hour system based on the system settings.

### - Date/Time functions -

[Function name] LibGetCursorPos

## [Syntax]

```
#include "define.h"
#include "libc.h"
int LibGetCursorPos(int x,int y,LPTIMEKEYBCTRL lptbl)
```

## [Arguments]

[Return values] int Cursor position

[Description] Gets the initial value of the time-input cursor from the touch position.

## - Date/Time functions -

[Function name] LibJumpDate

[Syntax]

#include "define.h"
#include "libc.h"
bool LibJumpDate(byte \*s\_date)

[Arguments]

byte \*s\_date :IN/OUT Date buffer [8]

[Return values] bool Execution result

TRUE: Rewrite FALSE: None

HALF: Schedule hardware-icon is touched.

[Description] Displays the date jump screen and changes the contents in the buffer specified by "s\_date[]" using the Calendar keyboard.

### - Character input/Drag event functions -

```
[Function name] LibTxtInit
[Syntax]
    #include
                "define.h"
    #include
                "libc.h"
    void LibTxtInit(TXTP *tp)
[Arguments]
    TXTP
              *tp
                       :IN/OUT
                                 Text input information
[Return values]
                   None
[Description] Initializes various variables for text input.
[Examples of usage]
    TXTP
            m_in_tp;
    word telgd[] = {
                       213,
                              /* NAME
                                           * /
                     /* ADDRESS_(H) */
              202,
               203,
                     /* FAX_(B)
              204,
                      /* PHONE_(B)
                                     * /
               205,
                     /* E-MAIL
                                     * /
               206,
                     /* EMPLOYER
                                     * /
               207,
                     /* FAX_(H)
                                     * /
           };
                   = M_ST_X; /* Start coordinate (X) of text display */
    m_in_tp.st_x
    m_in_tp.st_y = M_ST_Y; /* Start coordinate (Y) of text display */
    m_in_tp.ed_x = M_ED_X; /* End coordinate (X) of text display */
    m_in_tp.it_y
                   = M_IT_Y; /* Text display line spacing (Y)
    m in tp.MAXGYO = M MAXG; /* Number of text display lines
    m_in_tp.font = IB_PFONT1; /* Display font type
                   = TRUE;
                                /* Cursor display disabled */
    m_in_tp.csen
                                /* CR code display disabled */
    m in tp.rtnen = TRUE;
                                /* Maximum number of input characters */
    m_{in_{tp.maxmj}} = 2048;
                                /* Text buffer address specification */
    m_in_tp.txbf
                   = mtxbf;
                                 /* Initialization of text buffer */
    mtxbf[0]
                    = 0;
    m_in_tp.gdcmt = telgd;
                                 /* Guidance comment table
    m_in_tp.txtobj = OBJ_PAY_DAT; /* Text area object code */
    m_in_tp.sbrobj = OBJ_SCR_BAR; /* Scroll bar object code */
    LibTxtInit(&m_in_tp); /* Initialization of text input */
```

## - Character input/Drag event functions -

[Function name] LibTxtTchSet

[Syntax]

#include "define.h"
#include "libc.h"

void LibTxtTchSet(TXTP \*tp)

[Arguments]

TCHSTS \*tsts :IN Touch status information

[Return values] None

[Description] Registers the touch table for text input.

This function is used in the preparation phase for text input.

### - Character input/Drag event functions -

```
[Function name] LibTxtInp
[Syntax]
     #include
                 "define.h"
                 "libc.h"
     #include
     void LibTxtInp(byte keycd, TCHSTS *tsts, TXTP *tp)
[Arguments]
    byte
              keycd
                        :IN
                                  Character code (a value from keyboard)
                        :OUT
     TCHSTS
              *tsts
                                 Touch status information
     TXTP
               *tp
                        :IN/OUT
                                     Text input information
[Return values]
                   None
```

### [Description] Controls the text input.

This function uses the internal touch waiting to perform the character input process by software keyboard and performs the drag selection process.

```
/*** Data input loop ***/
    while(mem_st==NEW_INP) {
       LibPutDisp();
       kycd = LibGetKeyM(&tsts); /* Software key wait */
       if(kycd==KEY_NONE){
/***Process for touching a portion other than the text area, software key, and scroll bar.***/
       if(tsts.obj==OBJ_IC_DATAKEY){/*When touching "Data display" icon.*/
      if(LibIconClick(&TicnDataKey,&tsts)==TRUE){
         mem_st = DATA_DSP;/*Escape from new input loop to data display.*/
         LibTchInit();
      }
    /*** Copy, cut, and paste process ***/
           }else if(tsts.obj == OBJ_HIC_CONT){
      mm = LibCpMenu();     /* Copy & paste menu (for DEBUG) */
      switch(mm) {
              m_in_tp.txtst = TXTCUT;  /* Cut */
             break;
          case 1:
              m_in_tp.txtst = TXTCOPY;
                                        /* Copy */
```

## - Character input/Drag event functions -

```
[Function name] LibTxtDsp

[Syntax]
    #include    "define.h"
    #include    "libc.h"
    bool LibTxtDsp(TXTP *tp)

[Arguments]
    TXTP    *tp :IN/OUT    Text input information

[Return values]    Screen update status.    TRUE: Present
```

[Description] Updates the display contents during text input.

This function also displays the software keyboard in addition to display of characters already input.

FALSE: None

## [Examples of usage]

```
/*** Data input loop ***/
while(mem_st==NEW_INP){
   if(LibTxtDsp(&m_in_tp)==TRUE);    /* Display during text input  */
   LibPutDisp();
```

•

•

•

## - Character input/Drag event functions -

```
[Function name] LibTxtDspC
[Syntax]
     #include "define.h"
     #include "libc.h"
    bool LibTxtDspC(TXTP *tp)
[Arguments]
              *tp
     TXTP
                        :IN/OUT
                                   Text input information
[Return values]
             Screen update status.
                                              TRUE: Present
                                              FALSE: None
[Description] Updates the display contents during data display.
[Examples of usage]
    /***Data display loop ***/
    while(mem_st==DATA_DSP){
        if(LibTxtDspC(&m_dd_tp)==TRUE) /* Text display */
        LibPutDisp();
```

## - Character input/Drag event functions -

```
[Function name] LibTxtDspInit

[Syntax]
    #include    "define.h"
    #include    "libc.h"
    void LibTxtDspInit(TXTP *tp)

[Arguments]
    TXTP    *tp : IN/OUT    Text input information

[Return values]    None
```

[Description] Initializes various variables for data display.

# - Character input/Drag event functions -

```
[Function name] LibTxtDspS
[Syntax]
     #include "define.h"
              "libc.h"
     #include
     void LibTxtDspS(TXTP *tp, TCHSTS *tsts)
[Arguments]
              *tp
     TXTP
                        :IN/OUT Text input information
              *tsts
                                  Touch status information
     TCHSTS
                        :OUT
[Return values]
                   None
[Description] Controls events during data display.
[Examples of usage]
    while(1){
        LibTchWait(&tsts);
        switch(tsts.obj){
        case OBJ_HEAD00: /* Screen Shot */
       break;
             case OBJ_HEAD01: /* New */
       break;
             case OBJ_HIC_ESC:
             default:
       break;
        }
        LibTxtDspS(&EventPrm,&tsts);
    }
```

## - Character input/Drag event functions -

```
[Function name] LibGetCursor
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
```

bool LibGetCursor(int \*c\_xp, int \*c\_yp, int \*c\_xsize ,int \*c\_ysize)

### [Arguments]

```
*c_xp
int
                         :OUT
                               Coordinate - Horizontal
int
                                Coordinate - Vertical
        *c_yp
                         :OUT
        *c_xsize
                         :OUT
int
                                Horizontal size
       *c_ysize
                                Vertical size
int
                         :OUT
```

```
[Return values] bool Blink/No blink TRUE: ON Being ON with LibCurBlnkOn().
```

HALF: ON Being ON with LibCurBlnkOn2().

FALSE: OFF

[Description] Gets the cursor status.

## - Character input/Drag event functions -

[Function name] LibCurBlnkOn

## [Syntax]

```
#include "define.h"
#include "libc.h"
```

void LibCurBlnkOn(int x, int y, int xsize, int ysize)

## [Arguments]

```
int
        х
                 :IN
                        Coordinate - Horizontal
int
                        Coordinate - Vertical
                 :IN
       У
                :IN
int
        xsize
                        Horizontal size
int
        ysize
                        Vertical size
                 :IN
```

[Return values] None

## [Description] Blinks a cursor.

The cursor shape is a reverse of the specified area.

## - Character input/Drag event functions -

```
[Function name] LibCurBlnkOn2
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
```

 $\label{libCurBlnkOn2} \mbox{\sc int $x$, int $y$, int $xsize$, int $ysize$)}$ 

## [Arguments]

```
int
       х
                :IN
                       Coordinate - Horizontal
int
                       Coordinate - Vertical
                :IN
       У
                :IN
int
       xsize
                       Horizontal size
       ysize
                       Vertical size
int
                :IN
```

[Return values] None

[Description] Blinks a cursor.

The cursor shape is a reverse of the blank part of the specified area.

# - Character input/Drag event functions -

[Function name] LibCurBlnkOff

[Syntax]

#include "define.h"
#include "libc.h"
void LibCurBlnkOff(void)

[Arguments] None

[Return values] None

[Description] Turns off a cursor.

# - Character input/Drag event functions -

[Function name] LibCurErase

[Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
void LibCurErase(void)

[Arguments] None

[Return values] None

[Description] Clears a cursor.

Puts a cursor to the off state unconditionally.

## - Character input/Drag event functions -

[Function name] LibTxtKeyWordSet

[Syntax]

#include "define.h"
#include "libc.h"

void LibTxtKeyWordSet(TXTP \*tp)

[Arguments]

TXTP \*tp :IN/OUT Text input information

[Return values] None

[Description] Performs the keyword registration for text input.

This function is the internal processing of the character input library. However, this function is executed to register the word handled last as the keyword when ending the input process by pressing the SET or ESC button.

## - Message functions -

[Function name] LibPutMessage

### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibPutMessage(word no,int p_x,int p_y,byte type)
```

### [Arguments]

```
word
        no
                  :IN
                          Message number
int
                  :IN
                          Coordinate - Horizontal
        p_x
                          Coordinate - Vertical
int
         р_у
                  :IN
byte
         type
                  :IN
                          Font type
                            IB_PFONT1: Data type
                            IB_PFONT2: Background type
                            IB_PFONT3: For title
                            IB_CG57FONT: 5*7
```

[Return values] None

[Description] Displays a built-in 5-language message corresponding to a number specified by "no" with a font type specified by "type" at specified coordinates.

```
LibPutMessage(57,20,4,IB_PFONT2);
LibPutMessage(71,86,4,IB_PFONT2);
```

### - Message functions -

[Function name] LibPutMessageCenter

#### [Syntax]

```
#include
            "define.h"
            "libc.h"
#include
void LibPutMessageCenter(word no,int p_x1,int p_x2,int p_y,byte type)
```

### [Arguments]

```
word
                   :IN
                            Message number
         no
int
                            Left edge coordinate (start)
                   :IN
         p_x1
int
         p_x2
                            Right edge coordinate (end)
                   :IN
                   :IN
                            Ordinates
int
         р_у
byte
                   :IN
                            Font type
         type
                             IB_PFONT1: Data type
```

IB\_PFONT2: Background type

IB\_PFONT3: For title

IB\_CG57FONT: 5\*7

[Return values] None

[Description] Displays a built-in 5-language message corresponding to a number specified by "no" with a font type specified by "type" at a position between two X-coordinates (p\_x1, p\_x2) so that it is centered.

[Note] If the length of the message string is too long to fit to the space between two X-coordinates, the message will not be displayed. Remember that the length of character string is changed by the language selection.

```
case 0:
   LibPutMessageCenter(306, 23, 291,43,IB_PFONT2);/* SCHEDULE ALARM (TITLE) */
   break;
case 1:
    LibPutMessageCenter(307, 23, 291,43,IB_PFONT2);/* REMINDAR ALARM (TITLE) */
   break;
case 2:
   LibPutMessageCenter(308, 23, 291,43,IB_PFONT2);/* TODO ALARM (TITLE) */
   break;
```

## - Message functions -

[Function name] LibPutMessageCenter2

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibPutMessageCenter2(word no,int p_x,int p_y,byte type)
```

### [Arguments]

```
word
        no
                           :IN
                                  Message number
                         Coordinate - Horizontal
int
                 :IN
        p_x
                         Coordinate - Vertical
int
        р_у
                  :IN
byte
                  :IN
                         Font type
        type
```

IB\_PFONT1: Data type

IB\_PFONT2: Background type

IB\_PFONT3: For title
IB\_CG57FONT: 5\*7

[Return values] None

[Description] Displays a built-in 5-language message corresponding to a number specified by "no" with a font type specified by "type" so that the coordinate position (p\_x, p\_y) is located at the center of the message.

```
LibPutMessageCenter2(300,70,13,IB_PFONT2);
```

### - Message functions -

[Function name] LibPutMessageRight

#### [Syntax]

```
#include  "define.h"
#include  "libc.h"
void LibPutMessageRight(word no,int p_x,int p_y,byte type)
```

### [Arguments]

```
word
                   :IN
                           Message number
         no
int
                           Coordinate - Horizontal
                   :IN
         p_x
int
                           Coordinate - Vertical
         р_у
                   :IN
                   :IN
                           Font type
byte
         type
                             IB_PFONT1: Data type
                             IB_PFONT2: Background type
                             IB_PFONT3: For title
                             IB_CG57FONT: 5*7
```

[Return values] None

[Description] Displays a built-in 5-language message corresponding to a number specified by "no" with a font type specified by "type" so that it is right justified corresponding to the coordinates (p\_x, p\_y).

```
LibPutMessageRight(228,TRN_DAT_COL-5,TrnDatRow[DATE]+1, IB_PFONT2);
LibPutMessageRight(109,TRN_DAT_COL-5,TrnDatRow[PAYEE]+1, IB_PFONT2);
LibPutMessageRight( 77,TRN_DAT_COL-5,TrnDatRow[AMOUNT]+1, IB_PFONT2);
LibPutMessageRight( 86,TRN_DAT_COL-5,TrnDatRow[CHECK_NUM]+1,IB_PFONT2);
LibPutMessageRight( 76,TRN_DAT_COL-5,TrnDatRow[CATEGORY]+1, IB_PFONT2);
```

## - Message functions -

[Function name] LibReadMessage

### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibReadMessage(word no,byte *buf)
```

### [Arguments]

word no :IN Message number
byte \*buf :OUT Character string buffer

[Return values] None

[Description] Reads a built-in 5-language message character string corresponding to a number specified by "no" and writes it into the buffer "buf".

[Note] This function does not check if there is enough space to write the character string. So, it is necessary to allocate enough space to "buf".

```
byte type_str[30];
LibReadMessage(102,type_str);
```

## - Message functions -

[Function name] LibGetMessCnt

### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"

byte LibGetMessCnt(int mes\_no)

### [Arguments]

int mes\_no :IN Message number

[Return values] byte Number of message lines

[Description] Gets the number of lines of the built-in 5-language message.

#### - Message functions -

[Function name] LibDspWinMessage

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"

void LibDspWinMessage(byte g\_no,int mes\_no,byte b\_cnt,byte b\_type)

#### [Arguments]

```
byte
                   :IN
                           Icon (graphic) number
         g_no
                   None when IB_MWIN_NO_ICON
int
                   :IN
                           Message number
         mes_no
                           Number of buttons (0 - 2)
byte
         b_cnt
                   :IN
byte
                   :IN
                          Button type
         b_type
                          IB_MWIN_NONE: None
                          IB_MWIN_YES_NO: YES/NO (Two buttons)
                          IB_MWIN_SET_ESC: SET/ESC (Two buttons)
                          IB_MWIN_OK: OK (One button)
                          IB_MWIN_SET: SET (One button)
                          IB_MWIN_ESC: ESC (One button)
```

IX\_MWIN\_CENTER: Assign window position center.

[Return values] None

#### [Description] Displays a dialog message.

The window position is centered in the screen when IX\_MWIN\_CENTER is logical ORed with "b\_type".

## - Message functions -

[Function name] LibGetWinMessSize

### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
```

void LibGetWinMessSize(int mes\_no,byte w\_pos,byte b\_cnt,int \*y,int \*y\_size)

### [Arguments]

int	mes_no	:IN	Message number
byte	w_pos	:in	Window display position
			0x00: Bottom of screen
			IX_MWIN_CENTER: Center of screen
byte	b_cnt	:IN	Number of buttons( $0 - 2$ )
int	<b>*</b> Y	:OUT	Window abscissas
int	*y_size	:OUT	Window vertical size

[Return values] None

[Description] Gets the window position and size for the message dialog.

## - Message functions -

```
[Function name] LibErrorDisp

[Syntax]
    #include "define.h"
    #include "libc.h"
    bool LibErrorDisp(word err_code)

[Arguments]
    word err_code :IN Error code
```

[Return values] None

[Description] Displays a message that corresponds to FLASH memory error code.

[Note] Normally, specify the global variable FlashStatus to "err\_code". Additionally, the execution timing has to be immediately after FLASH access. Every time when the FLASH related BIOS is executed, the error code is output to "FlashStatus". So it is necessary to update it to the latest value.

#### [Examples of usage]

```
f_handle = LibFileWrite(&FileBuf,&FileInf); /* WRITES IN THE FLASH MEMORY. */
if(f_handle == TRUE){
    /* To normal process */
}
else{
    LibErrorDisp(FlashStatus);
}
```

## - Character string functions -

[Function name] LibBCD2Ascii

### [Syntax]

#include "define.h"
#include "libc.h"
void LibBCD2Ascii(byte bcd, byte \*ascii)

[Arguments]

byte bcd :IN BCD code

byte \*ascii :OUT Buffer for ASCII code

[Return values] None

[Description] Converts a 1-byte BCD code specified by "bcd" into 2-byte ASCII code, and writes it to "ascii".

# - Character string functions -

[Function name] LibAscii2BCD

[Syntax]

#include "define.h"
#include "libc.h"
byte LibAscii2BCD(char \*ascii)

[Arguments]

char \*ascii :IN Buffer for ASCII code

[Return values] BCD code after conversion

[Description] Converts a 2-byte ASCII code specified by "ascii" into 1-byte BCD code, and returns it.

## - Character string functions -

```
[Function name] LibNumoStr
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibNumToStr(byte *buff, word target, byte j)
```

#### [Arguments]

byte \*buff :OUT Converts to a string
word target :IN Converts a number
byte j :IN Digit

[Return values] None

[Description] Converts a numeric number specified by "target" into character string.

[Note] A NULL is not set to the end of the character string.

## - Character string functions -

```
[Function name] LibStoNum
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibSToNum(byte *buff, word *res_num, byte j)
```

### [Arguments]

```
byte *buff :IN Convert a string
word *res_num :OUT Convert to a number
byte j :IN Digit
```

[Return values] None

[Description] Converts a character string specified by "buff" into numeric number.

# - Character string functions -

[Function name] LibCuttextRtn

[Syntax]

#include "define.h"
#include "libc.h"

bool LibCutTextRtn(byte \*txbf)

[Arguments]

byte \*txbf :IN/OUT Text buffer

[Return values] Text state TRUE: Has data in the buffer.

FALSE: None

[Description] Deletes the CR code at the end of a text or an item.

# - Character string functions -

[Function name] LibKeyWordInit

[Syntax]

#include "define.h"
#include "libc.h"
void LibKeyWordInit(void)

[Arguments] None

[Return values] None

[Description] Initializes the keyword registration area.

# - Character string functions -

[Function name] LibKeyWordSet

[Syntax]

#include "define.h"
#include "libc.h"
void LibKeyWordSet(byte \*key\_str)

[Arguments]

byte \*key\_str :IN Keyword string

[Return values] None

[Description] Registers a character string specified by "key\_str" in the keyword area. At this time, if the internal area is full, data is deleted from the oldest one automatically.

## - Character string functions -

```
[Function name] LibKeyWordFSrch
[Syntax]
     #include
                 "define.h"
                 "libc.h"
     #include
    bool LibKeyWordFSrch(byte *srch_str,byte *key_str)
[Arguments]
    byte
             *srch_str :IN
                                 String buffer for search
                                 String buffer for search result
    byte
             *key_str
                        :OUT
[Return values]
                  Execution result
                                        TRUE: Match data presents.
```

[Description] Performs the first search to find a character string specified by "srch\_str". If the relevant keyword is found, this function writes it to "key\_str". If no matching keyword is found, this function writes NULL to the start address of "key\_str".

FALSE: None

#### [Examples of usage]

```
bool
      ans;
LibKeyWordInit();
LibKeyWordSet("apple");
                      /* 0 */
LibKeyWordSet("and");
                      /* 1 */
LibKeyWordSet("able");
                      /* 2 */
LibKeyWordSet("again");
                      /* 3 */
LibKeyWordSet("against");
                     /* 4 */
LibKeyWordSet("address");  /* 5 */
LibKeyWordSet("beer");
                      /* 6 */
LibKeyWordSet("black");
                      /* 7 */
```

## - Character string functions -

```
[Function name] LibKeyWordNSrch
[Syntax]
     #include
                   "define.h"
                   "libc.h"
     #include
     bool LibKeyWordNSrch(byte *srch_str,byte *key_str)
[Arguments]
     byte
              *srch_str :IN
                                    String buffer for search
                                    String buffer for search result
     byte
              *key_str
                           :OUT
[Return values]
                    Execution result
                                           TRUE: Has match data.
                                           FALSE: No match data.
[Description] Performs the next search to find a character string specified by "srch_str".
            If the matching keyword is found, this function writes the character into "key_str".
            This function writes NULL at the start address of "key_str" if no matching keyword is found.
[Note]
            Call this after executing the first search LibKeyWordFSrch().
[Examples of usage]
     bool
              ans;
     LibKeyWordInit();
     LibKeyWordSet("apple");
                                    /* 0 */
     LibKeyWordSet("and");
                                     /* 1 */
     LibKeyWordSet("able");
                                     /* 2 */
     LibKeyWordSet("again");
                                     /* 3 */
     LibKeyWordSet("against");
                                     /* 4 */
     LibKeyWordSet("address");
                                     /* 5 */
     LibKeyWordSet("beer");
                                     /* 6 */
     LibKeyWordSet("black");
                                     /* 7 */
     ans = LibKeyWordFSrch("ag",key_str);
                                                 /* Data 4 matched. */
```

/\* Data 3 matched.\*/

ans = LibKeyWordNSrch("ag",key\_str);

### - Character string functions -

[Function name] LibKeyWordSrchSub

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"

void LibKeyWordSrchSub(byte sw,byte \*srch\_str,byte \*key\_str)

#### [Arguments]

byte sw :IN Search switch

IB\_KEYWD\_FSRCH: First search

IB\_KEYWD\_NSRCH: NEXT

byte \*srch\_str :IN String buffer for search

byte \*key\_str :OUT String buffer for search result

[Return values] Execution result TRUE: Has match data.

FALSE: No match data.

[Description] Performs a search with the search type specified by "sw" to find the character string specified by "srch\_str". If the matching keyword is found, this function writes the character string into "key\_str".

This function writes NULL at the start address of "key\_str" if no matching keyword is found.

# - Character string functions -

[Function name] LibChangeBcdVal

[Syntax]

#include "define.h"
#include "libc.h"

byte LibChangeBcdVal(byte bcd)

[Arguments]

byte bcd :IN BCD code

[Return values] Numeric number

[Description] Converts a BCD code specified by "bcd" into numeric number.

# - Character string functions -

[Function name] LibChangeValBcd

[Syntax]

#include "define.h"
#include "libc.h"

byte LibChangeValBcd(byte val)

[Arguments]

byte val :IN Numeric number

[Return values] BCD code

[Description] Converts a numeric number specified by "val" into BCD code.

## - Character string functions -

[Function name] LibLblAreaWrite

### [Syntax]

#include "define.h"
#include "libc.h"

void LibLblAreaWrite(byte \*fb, byte typ)

### [Arguments]

byte \*fb :IN Label content buffer

byte typ :IN Types

00H to 04H = Contacts: 197-Byte/Block

05H to 09H = Memo: 15-Byte/Block

[Return values] None

[Description] Registers the label contents of the CONTACTS mode.

## - Character string functions -

[Function name] LibLblAreaRead

### [Syntax]

#include "define.h"
#include "libc.h"

void LibLblAreaRead(byte \*fb, byte typ)

### [Arguments]

byte \*fb :OUT Label content buffer

byte typ :IN Type

00H to 04H = Contacts: 197-Byte/Block

05H to 09H = Memo: 15-Byte/Block

[Return values] None

[Description] Gets the registered label contents of the CONTACTS mode.

# - Handwriting (INK) functions -

[Function name] LibDrawInit

[Syntax]

#include "define.h"
#include "libc.h"

void LibDrawInit(INIT\_PACS draw\_prm)

[Arguments]

INIT\_PACS draw\_prm :IN Parameter table

[Return values] None

[Description] Initializes the drawing BIOS.

# - Handwriting (INK) functions -

[Function name] LibDrawSetPtn

[Syntax]

#include "define.h"
#include "libc.h"

void LibDrawSetPtn(byte val)

[Arguments]

byte val :IN Contrast (0 - 10)

[Return values] None

[Description] Specifies a contrast of the handwriting pen.

# - Handwriting (INK) functions -

[Function name] LibDrawSetClipArea

[Syntax]

#include "define.h"
#include "libc.h"

void LibDrawSetClipArea(SETCLIPAREA\_PACS draw\_prm)

[Arguments]

SETCLIPAREA\_PACS draw\_prm :IN Parameter table

[Return values] None

[Description] Specifies a drawing area.

# - Handwriting (INK) functions -

[Function name] LibDrawSetPoint

### [Syntax]

#include "define.h"
#include "libc.h"

void LibDrawSetPoint(byte page,int x,int y,byte point,byte mode)

## [Arguments]

byte	page	:IN	Write page 0:Real screen
			1:Background screen + VRAM/DD
			* When no background: Always VRAM+DD.
int	x	:IN	Draw x-coordinate
int	У	:IN	Draw y-coordinate
byte	point	:IN	Pen size 0: 1-dot pen
			1: 2-dot pen
			2: 4-dot pen
byte	mode	:IN	Drawing mode

[Return values] None

[Description] Draws a dot.

# - Handwriting (INK) functions -

[Function name] LibDrawLine

### [Syntax]

#include "define.h"
#include "libc.h"

void LibDrawLine(DRAWLINE\_PACS draw\_prm,byte page)

### [Arguments]

DRAWLINE\_PACS draw\_prm :IN Parameter table

byte page :IN Write page 0:Real screen

1:Background screen + VRAM/DD

\* When no background: Always VRAM+DD.

[Return values] None

[Description] Draws a line.

# - Handwriting (INK) functions -

[Function name] LibDrawBox

### [Syntax]

#include "define.h"
#include "libc.h"

void LibDrawBox(DRAWBOX\_PACS draw\_prm,byte page)

### [Arguments]

RAWBOX\_PACS draw\_prm :IN Parameter table

byte page :IN Write page 0:Real screen

1:Background screen + VRAM/DD

\* When no background: Always VRAM+DD.

[Return values] None

[Description] Draws a box.

# - Handwriting (INK) functions -

[Function name] LibDrawCircle

### [Syntax]

#include "define.h"
#include "libc.h"

void LibDrawCircle(DRAWCIRCLE\_PACS draw\_prm,byte page)

## [Arguments]

DRAWCIRCLE\_PACS draw\_prm :IN Parameter table

byte page :IN Write page 0:Real screen

1:Background screen + VRAM/DD

\* When no background: Always VRAM+DD.

[Return values] None

[Description] Draws a circle.

# - Handwriting (INK) functions -

[Function name] LibDrawFillArea

### [Syntax]

#include "define.h"
#include "libc.h"

void LibDrawFillArea(FillArea\_PACS draw\_prm,byte page)

### [Arguments]

illArea\_PACS draw\_prm :IN Parameter table
byte page :IN Write page/contrast

[Return values] None

[Description] Fills the rectangular area

## - Handwriting (INK) functions -

[Function name] LibDrawTransDD

### [Syntax]

#include "define.h"
#include "libc.h"

void LibDrawTransDD(TransDD\_PACS draw\_prm,byte dd)

#### [Arguments]

TransDD\_PACS draw\_prm :IN Parameter table byte dd :IN Transfer zone

0:VRAM -> Background

1:VRAM -> Raw

2:Raw -> Background 3:Background -> Raw

4:VRAM -> DD

[Return values] None

[Description] Transfers the specified VRAM area to other VRAM defined individually.

### - Handwriting (INK) functions -

```
[Function name] LibDrawTransAll

[Syntax]
    #include "define.h"
    #include "libc.h"
    void LibDrawTransAll(byte val)
```

#### [Arguments]

```
byte val :IN Transfer zone

* 0:VRAM -> Raw

* 1:VRAM -> BackGround
2:VRAM -> VRAM ;;;;;(NOP)
3:VRAM -> DD (PutDisp)

* 4:Clear Raw, BG -> VRAM(DD)

* 5:Clear BG, Raw -> VRAM(DD)

* 6:BackGround + Raw -> VRAM(DD) (Full-PutDisp)

7:(Clear BG & Raw &) VRAM CLEAR (ALL CLEAR)
```

The item with \* symbol is invalid (NOP) in the no background mode.

[Return values] None

[Description] Transfers the entire screen data between the specified virtual VRAMs, and between the system VRAMs.

## - Handwriting (INK) functions -

[Function name] LibDrawPutImage

### [Syntax]

#include "define.h"
#include "libc.h"

void LibDrawPutImage(PutImage\_PACS draw\_prm,byte page)

### [Arguments]

PutImage\_PACS draw\_prm :IN Parameter table

byte page :IN Write page 0:Real screen

1:Background screen + VRAM/DD

\* When no background: Always VRAM+DD.

[Return values] None

[Description] Writes an image to VRAM.

## - Handwriting (INK) functions -

[Function name] LibDrawGetImage

### [Syntax]

#include "define.h"
#include "libc.h"

bool LibDrawGetImage(GetImage\_PACS draw\_prm,byte page)

#### [Arguments]

GetImage\_PACS draw\_prm :IN Parameter table

byte page :IN Read page 0:Real screen

1:Background screen

2:VRAM

\* When no background: Always VRAM

FALSE: Failed

[Description] Gets an image from VRAM.

# - Handwriting (INK) functions -

[Function name] LibDrawReductImage

[Syntax]

#include "define.h"
#include "libc.h"

bool LibDrawReductImage(ReductImage\_PACS draw\_prm)

[Arguments]

ReductImage\_PACS draw\_prm :IN Parameter table

[Return values] Execution result TRUE: Succeeded

FALSE: Failed

[Description] Reduces an image.

## - Handwriting (INK) functions -

```
[Function name] LibDrawPrmCall
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
```

int LibDrawPrmCall(byte func\_no,void \*draw\_prm,byte al)

### [Arguments]

```
byte func_no :IN Drawing BIOS Function number
void *draw_prm :IN Parameter table address
byte al :IN AL Register input value
```

[Return values] ax register output value

[Description] Calls a drawing BIOS using the function number specified by "func\_no".

#### - Handwriting (INK) functions -

```
[Function name] LibScrShot
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibScrShot(SHOT_INF *s_inf)
```

#### [Arguments]

```
SHOT_INF *s_inf :IN/OUT Image information buffer
```

[Return values] bool Execution result TRUE: Succeeded FALSE: Failed

[Description] Executes the screen-shot process.

This function gets VRAM data from the image information specified by "s\_inf" and transfers it to the handwriting mode started up in the dual-window. After completion of the handwriting mode, it returns to the caller.

[Note] "s\_inf" must be a global variable pointer. It should not be a local variable. This function cannot be used during mode operation in the dual-window. (Because the handwriting mode is called by the dual-window.)

#### [Examples of usage]

• When the cut and paste positions are specified as follows:

```
---End--- ---Paste---
    ---Start---
     (0, 13)
                  (118, 108)
                            (5, 29)
SHOT_INF
           Screen;
void main()
                                /* Cut position - Horizontal
    Screen.x
                 = 0;
                                 /* Cut position - Vertical
                                                                * /
    Screen.y
                   = 13;
                                       /* Horizontal size
                                                               * /
    Screen.x size
                   = 118-0+1;
                                       /* Vertical size
    Screen.y_size
                   = 108-13+1;
                                  /* Paste position - Horizontal */
    Screen.p_x
                   = 5;
                                 /* Paste position - Vertical
    Screen.p_y
                   = 29;
    LibScrShot(&Screen);
```

•

}

### - Mode functions -

[Function name] LibJumpMenu

[Syntax]

#include "define.h"
#include "libc.h"
void LibJumpMenu(void)

[Arguments] None

[Return values] None

[Description] Calls the MENU mode.

### - Mode functions -

[Function name] LibGetMode

### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibGetMode(word *m_code, word *m_sts, word *m_seg, word *m_ofs)
```

## [Arguments]

word	*m_code	:OUT	Mode code High-order: Main mode
			Low-order: Sub mode
word	*m_sts	:OUT	Mode status
word	*m_seg	:OUT	Segment information
word	*m_ofs	:OUT	Offset information/data pointer

[Return values] None

[Description] Gets various mode information.

#### - Mode functions -

```
[Function name] LibDualWin
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void far *LibDualWin(word m_code,byte m_sts,void far *ptr);
```

#### [Arguments]

[Return values] Data pointer

[Description] Starts up the dual-window and gets the data pointer that has been handled by the dual-processing side.

# - Mode functions -

[Function name] LibDualWinExit

[Syntax]

#include "define.h"
#include "libc.h"

bool LibDualWinExit(void far \*ptr)

[Arguments]

void far \*ptr :IN Data pointer

[Return values] Execution result TRUE: Succeeded

FALSE: Failed

[Description] Quits the dual-window, and returns to the place started up.

## - Mode functions -

[Function name] LibModeJump

[Syntax]

#include "define.h"
#include "libc.h"

bool LibModeJump(word m\_code,byte m\_sts)

[Arguments]

word m\_code :IN Mode code High-order: Main mode

Low-order: Sub mode

byte m\_sts :IN Mode status

FALSE: Failed

[Description] Jumps to the mode specified by "m\_code".

## - Mode functions -

[Function name] LibScrtJmp

#### [Syntax]

#include "define.h"
#include "libc.h"

void LibScrtJmp(byte m\_sts,word m\_ofs)

# [Arguments]

byte  $m\_sts$  :IN Mode status

0x00: Transfer from normal state by the secret key.

IB\_MSCRT\_MOVE: Transfer from move selection.

word m\_ofs :IN Data pointer

[Return values] None

[Description] Jumps to the intermediate state for transiting to the Secret mode. (Intermediate state = Password input screen) When specifying IB\_MSCRT\_MOV to "m\_sts", the jump accompanies data transfer.

## - Mode functions -

[Function name] LibSecretCall

## [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibSecretCall(word m_seg,word m_ofs)
```

# [Arguments]

[Return values] None

[Description] Calls the Secret mode by the function specification. The function splits the area allocated as the external variable into "m\_seg" and "m\_ofs" and transfers them.

[Note] The function to be specified should correspond to the Secret mode.

# - Mode functions -

[Function name] LibScrtModeJmp

[Syntax]

#include "define.h"
#include "libc.h"
void LibScrtModeJmp(void)

[Arguments] None

[Return values] None

[Description] Jumps from the intermediate state of the Secret mode transition to other mode.

# - Mode functions -

[Function name] LibCrdlOpnJmp

[Syntax]

#include "define.h"
#include "libc.h"
void LibCrdlOpnJmp(void)

[Arguments] None

[Return values] None

[Description] Changes the mode status to OPEN mode, and performs a forcible mode jump to PC-Link process.

# - Mode functions -

[Function name] LibMenuJump

[Syntax]

#include "define.h"
#include "libc.h"

void LibMenuJump(word m\_code)

[Arguments]

word m\_code :IN Mode code High-order: Main mode

Low-order: Sub mode

[Return values] None

[Description] Jumps from the MENU to other mode.

# - Mode functions -

[Function name] LibGetLastMode

# [Syntax]

```
#include "define.h"
#include "libc.h"
void LibGetLastMode(word *m_code, word *m_sts, word *m_seg, word *m_ofs)
```

# [Arguments]

word	*m_code	:OUT	Mode code High-order: Main mode
			Low-order: Sub mode
word	*m_sts	:OUT	Mode status
word	*m_seg	:OUT	Segment information
word	*m ofs	:OUT	Offset information/data pointer

[Return values] None

[Description] Gets the previous mode information (last time only).

# - Mode functions -

[Function name] LibDataCom

[Syntax]

#include "define.h"
#include "libc.h"
void LibDataCom(void);

[Arguments] None

[Return values] None

[Description] Calls the Data Communication process.

# - Mode functions -

[Function name] LibCallListMenu

[Syntax]

#include "define.h"
#include "libc.h"

void LibCallListMenu(void)

[Arguments] None

[Return values] None

[Description] Calls the list type menu.

## - Mode functions -

```
[Function name] LibPassWordCheck
[Syntax]
    #include "define.h"
    #include "libc.h"
    bool LibPassWordCheck(void)
[Arguments]
             None
[Return values] bool Check result TRUE: Password matched.
                                 FALSE: Password input is aborted by ESC.
[Description] Inputs and checks the system password.
[Examples of usage]
    switch(p_sel){
                              /* To_secret_area */
        case PDWN_AREA:
           if(LibPassWordCheck()==TRUE){
       /* To the data transfer process between areas. */
           }
           break;
```

## - Mode functions -

```
[Function name] LibPassWordEdit
[Syntax]
    #include "define.h"
    #include "libc.h"
    void LibPassWordEdit(void)
[Arguments]
            None
[Return values]
                None
[Description] Corrects the system password.
[Examples of usage]
   switch(p_sel){
                            /* Password_edit */
       case PDWN_PASS:
         LibPassWordEdit(); /*Calls the password correction process. */
         break;
```

# - Mode functions -

[Function name] LibMoveArea

[Syntax]

#include "define.h"
#include "libc.h"
void LibMoveArea(void)

[Arguments] None

[Return values] None

[Description] Moves between Open area and Secret area.

## - Mode functions -

```
[Function name] LibModeRestart
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
void LibModeRestart(void)
```

[Arguments] None

[Return values] None

[Description] Restarts the current mode. (Performs a mode jump with the current mode code.)

[Note] Cannot use this in the Dual-Window state. (NOP.) This function cannot be used when the mode start state has the sub-code. Because the low-order 8-bit of the mode code is fixed to 0x00.

```
if(LibFuncLang()==TRUE){     /*Language setting has been changed!! */
    LibModeRestart();
}
```

## - Menu functions -

[Function name] LibWinIcnMsg

#### [Syntax]

#include "define.h"
#include "libc.h"

bool LibWinIcnMsg(byte icn, word msg, byte wtyp)

### [Arguments]

byte	icn	:IN	Icon type	
			<pre>ICON_NONE:</pre>	None
			<pre>ICON_OK:</pre>	OK
			<pre>ICON_BADTZ:</pre>	X
			<pre>ICON_BIKKURI:</pre>	!
			<pre>ICON_COFFEE:</pre>	Coffee
			<pre>ICON_TRASH:</pre>	Trash box

ICON\_SIGN: Hand

ICON\_SYNC: Communicating

word msg :IN Message number

byte wtyp :IN Message display type

<u>Value</u>	Status	Button	Position
0x00	Kept opened.	None	Middle
0x10	Kept opened.	None	Bottom
0x01	Closed after 1 sec.	None	Middle
0x11	Closed after 1 sec.	None	Bottom
$0 \times 02$	Check	OK	Bottom
0x03	Check	ESC	Bottom
$0 \times 04$	Check	SET	Bottom
0x05	Selection	Yes/No	Bottom
0x06	Selection	OK/ESC	Bottom

```
[Return values] bool Touch result wtyp is 5, 6. TRUE: Left button. (YES) FALSE: Right button. (NO)
```

# [Description] Displays the general-purpose message window.

This function displays a built-in 5-language message or graphic data with specified icon type and performs the several display functions specified by "wtyp".

#### - Menu functions -

[Function name] LibSelWindow

#### [Syntax]

```
#include "define.h"
#include "libc.h"
byte LibSelWindow(int x, int y, int xs, byte ln, byte np, SLW_TBL *ktb)
```

#### [Arguments]

```
int
                   :IN
                            Window top coordinate - Horizontal
         х
int
                            Window top coordinate - Vertical
                   :IN
         У
int
                            <Unused>
         XS
                   :IN
         ln
                   :IN
                           Number of lists
                                              1-
byte
                   :IN
                            Default reverse position (0-)
byte
         np
          *ktb
                           Message/return value table
SLW_TBL
                   :IN
                             ktb[].msg: Message number
                             ktb[].rtv: Return values
```

[Description] Displays a selection window to wait for touching, and returns the selected number.

This function displays a window from the start coordinates specified by x and y, reads the specified number of messages by "ln" from "ktb[]", and then displays them.

The position of the reverse bar immediately after messages are displayed is specified by "np". If "0xff" is specified, the bar is not displayed for the first time.

[Note] The number of "ktb[]" elements should not exceed "ln".

[Supplement] "xs" was the argument for the window size. However, the current function can calculate the size of the message width internally so that the message with the maximum width can fit to the window. So, this argument is no longer used.

```
byte mes_ans;
SLW_TBL ktb[3] = {{154,LST_ITEM_PAY}, {5,LST_ITEM_EXP}, {148,LST_ITEM_DSCRPT}};
mes_ans = LibSelWindow(0,13,0,3,SYS_AMT_ITEM,ktb);
```

#### - Menu functions -

[Function name] LibSelWindow2

#### [Syntax]

#include "define.h"
#include "libc.h"

byte LibSelWindow2(int y, byte ln, SLW\_TBL \*ktb, word msk)

#### [Arguments]

int y :IN Window top coordinate - Vertical

byte ln :IN Number of lists (ecxluding title line) 1 -

SLW\_TBL \*ktb :IN Message/return value table

ktb[].msg: Message number
ktb[].rtv: Return values

word msk :IN Display item mask information

When displaying all items: 0x0000

When not displaying the first line: Turn on a bit of 0x0001.

When not displaying the second line: Turn on a bit of 0x0002.

When not displaying the third line: Turn on a bit of 0x0004.

•

•

When not displaying the 15th line: Turn on a bit of 0x8000.

[Return values] byte Return value corresponding to the selected position.
ktb[Selected position].rtv

[Description] Selects a window with the title line. Uses for the deletion menu, etc.

Displays the selection window to wait for touching, and returns the selected number.

Displays a window in the center of the screen from the ordinate specified by "y", reads the specified number of messages by "ln" from "ktb[]", and then displays them.

ktb[0] is the title line.

[Supplement] When using this function for the deletion menu, set "28" to "y". (Standard specification as of July 2, 1998.)

[Note] Both the title line and the list data are controlled by "ktb[]". However, be sure that the numeric number excluding the title line should be set to "ln" as the number of lists.

#### [Examples of usage]

#define ALL\_DATA 0
#define ONE\_DATA 1

byte mes\_ans;
SLW\_TBL ktb[3];

#### - Menu functions -

[Function name] LibSelWindowExt

#### [Syntax]

```
#include "define.h"
#include "libc.h"
byte LibSelWindowExt(SLW2_ST *slw)
```

#### [Arguments]

```
SLW2_ST *slw : IN Selection window information
```

[Return values] Return value corresponding to the selected position.

Table elements specified by "slw->rtv".

[Description] Performs the selection window processing. This is a character string transfer version of LibSelWindow().

This function displays the selection window to wait for touching, and returns the selected number.

The function displays a window with a size specified by "xs" from the start coordinates specified by x and y, reads messages from "slw->cmnt", and displays them.

The position of the reverse bar immediately after messages are displayed is specified by "np". If "0xff" is specified, the bar is not displayed for the first time.

#### [Supplement] Selection window information

```
slw->x
Start coordinate of the window. Horizontal
slw->y
Start coordinate of the window. Vertical
slw->xs
Horizontal size of the window.
slw->ity
Line spacing of message list (9 -)
slw->np
Default position of the highlighted cursor (no first time display with "0xff").
slw->cmnt
Display message buffer (separated by "0xfe", ended by "0xff").
slw->rtv
Return value relevant to the selected message.
slw->t_xs
Message display start position in the window.
```

```
byte     rtv[10+1] = {0,1,2,3,4,5,6,7,8,9,0xff};
byte     cmnt[10*(14+1)],np;
SLW2_ST win_prm;

byte     sel_ret;
byte     t_tbl[10][14+1];
int     i,k,len;

/* Source data*/
strcpy(t_tbl[0],"Mileage");
strcpy(t_tbl[1],"Fuel");
strcpy(t_tbl[2],"Parking&Tolls");
```

```
strcpy(t_tbl[3],"Taxi");
strcpy(t_tbl[4], "Meals");
strcpy(t_tbl[5], "Phone");
strcpy(t_tbl[6],"Entertainment");
strcpy(t_tbl[7], "Hotel");
strcpy(t_tbl[8], "Miscellaneous");
strcpy(t_tbl[9], "FREE");
/* Gets an initial value. */
np = 0;
/* Creates a display buffer. */
for(i=k=0;i<10;i++,k++){
   len = strlen(t_tbl[i]);
   memcpy(&cmnt[k],t_tbl[i],len);
   k += len;
   if(i<9) cmnt[k] = 0xfe; /* Data separation */
   else cmnt[k] = 0x00;
                              /* Final data. */
}
/* The selection window processing */
win_prm.x = 9;
win_prm.y
           = 32;
win_prm.xs = 119;
win_prm.ity = 9;
win_prm.np = np;
win_prm.cmnt = cmnt;
win_prm.rtv = rtv;
win_prm.t_xs = 3;
sel_ret = LibSelWindowExt(&win_prm);
```

#### - Menu functions -

[Function name] LibSelWinExt2A

[Syntax]

#include "define.h"
#include "libc.h"

byte LibSelWinExt2A(SLW2\_ST \*slw)

[Arguments]

SLW2\_ST \*slw :IN Selection window information

[Return values] byte Number of lists in the window.

[Description] Displays a window by the message list. (The character string transfer.)

Displays the message list from the contents specified by "slw[]"

This function does not include the touch waiting as it is different from LibSelWindowExt() and so on. Therefore, after performing the message list display by this function, any effects can be made in the window.

[Note] No touch waiting is supported. So, this function needs to be paired with LibSelWinExt2B() when using.

## - Menu functions -

[Function name] LibSelWinExt2B

## [Syntax]

#include "define.h"
#include "libc.h"

byte LibSelWinExt2B(SLW2\_ST \*slw, byte ln)

## [Arguments]

 $SLW2\_ST$  \*slw : IN Selection window information

byte ln : IN Number of lists (1-)

[Return values] byte Return value corresponding to the selected position.

ktb[Selected position].rtv

[Description] Waits for touching of the message list based on the contents specified by "slw[]".

[Note] No display processing is supported. So, this function needs to be paired with LibSelWinExt2A() when using.

#### - Menu functions -

[Function name] LibPullDown

#### [Syntax]

```
#include "define.h"
#include "PullDown.h"
word LibPullDown(void)
```

[Arguments] None

[Return values] Selected items.

[Description] Displays a pull-down menu and returns a selected item.

It is absolutely necessary to call LibPullDownInit().

[Note]

Among the messages given to the SYSTEM columns, "36th" is for the process name of the language setting function. Depending on the ROM models, there is a specification that suppresses the selection of this process. In that case, this function forcibly masks it. Therefore, the "36th" can not be used for other purposes than the process name of the language setting function.

The ROM model can be checked internally by LibGetLangInf().

```
LibPullDownInit( IdxEdt,IdxSys,IdxOpt ); /* Initializes the pull-down.*/
sel = LibPullDown();
if( sel& PULLDOWN_OPTION){
    sel &= ~PULLDOWN_IDX_MASK; /*Bit for item.*/
}
```

#### - Menu functions -

```
[Function name] LibPullDownInit
[Syntax]
     #include
                   "define.h"
                   "PullDown.h"
     #include
     int LibPullDownInit(word *edt, word *sys, word *opt)
[Arguments]
     word *edt
                          :IN [Edit] item message code array
     word *sys
                          :IN [System] item message code array
     word *opt
                          :IN [Option] item message code array
[Return values]
                     Normal "0" / Abnormal "-1"
[Description] Initializes the pull-down menu display.
            It is absolutely necessary to call up LibPullDown().
            The end of array must be put since it is recognized by PDNTBLEND.
            The item is allocated to bits from the lowest position during registration.
            (See LibPullDown())
[Examples of usage]
     word IdxEdt[] = {
        20,
                /* CUT */
                /* COPY
        21,
        PDNTBLEND
     };
     word IdxSys[] = {
        38,
               /* SET DATE/TIME
        33,
                /* SOUND
                             * /
        PDNTBLEND
     };
     word IdxOpt[] = {
                    /* FULL SCREEN */
        PDNTBLEND
     };
     word sel;
     LibPullDownInit( IdxEdt,IdxSys,IdxOpt ); /* Initializes the pull-down*/
```

```
sel = LibPullDown();
```

## - Menu functions -

```
[Function name] LibPullDownAtrSet
[Syntax]
     #include
                "define.h"
                "PullDown.h"
     #include
     int LibPullDownAtrSet(int mode,word type,word item)
[Arguments]
     int
          mode
                   :IN Attribute type
                   PULLDOWN_NONDSP No display
                   PULLDOWN_HTNDSP Dimmed (grayed) display (Reserved)
    word type
                   :IN Heading type
                   PULLDOWN_EDIT [Edit]
                   PULLDOWN_SYSTEM
                                    [System]
                   PULLDOWN_OPTION [Option]
    word item
                   :IN Specifies destination item (supports bits from LSB).
[Return values]
                 Normal "0" / Abnormal "-1"
```

[Description] Sets the attribute of the pull-down menu display.

```
[Examples of usage]
```

```
word IdxEdt[] = {
  20,
        /* CUT */
  21,
         /* COPY
  PDNTBLEND
};
word IdxSys[] = {
  38,
        /* SET DATE/TIME
                           * /
         /* SOUND */
  33,
  PDNTBLEND
};
word IdxOpt[] = {
```

```
32,
         /* FULL_SCREEN */
   PDNTBLEND
};
word sel;
LibPullDownInit( IdxEdt,IdxSys,IdxOpt ); /* Initializes the pull-down*/
/* [Edit] Specifies item to be shaded.*/
LibPullDownAtrSet( PULLDOWN_HTNDSP, PULLDOWN_EDIT ,
     PULLDOWN_EDT_CUT
    | PULLDOWN_EDT_SEARCH
);
/*[System] Specifies item to be shaded. */
LibPullDownAtrSet( PULLDOWN_HTNDSP, PULLDOWN_SYSTEM,
     PULLDOWN_SYS_SET_DATE_TIME
    | PULLDOWN_SYS_DATA_COMMUNICATION
);
/* [Option] Specifies item to be shaded. */
LibPullDownAtrSet( PULLDOWN_HTNDSP, PULLDOWN_OPTION,
     PULLDOWN_SYS_MULTIPLE_HIGHLIGHT
);
sel = LibPullDown();
```

## - Menu functions -

[Function name] LibEditPullDown

[Syntax]

#include "define.h"
#include "PullDown.h"
void LibEditPullDown(void)

[Arguments] None

[Return values] None

[Description] Performs the pull-down menu process during item input.

Performs the pattern selection in order to select only 4 items of the SYSTEM.

EDIT SYSTEM OPTION

Sound Capacity Contrast

Touch\_Panel\_Alignment

#### - Menu functions -

[Function name] LibSelWinLckA

#### [Syntax]

```
#include  "define.h"
#include  "libc.h"
void LibSelWinLckA(int x, int y, int ity, int xs, byte ln, SLW_TBL *ktb)
```

## [Arguments]

```
int
                   :IN
                            Window display start coordinate (X)
         х
int
                            Window display start coordinate (Y)
                   :IN
         У
                            Display line spacing dot numbers (9 or 10)
int
         ity
                   :IN
                            Window display width (X size)
int
                   :IN
         XS
                          Display item line numbers in window (1, 2, 3, ...).
byte
         ln
                   :IN
SLW_TBL
         *ktb
                   :IN
                            Message/return value table
```

ktb[].msg: Message number
ktb[].rtv: Return values

[Return values] None

[Description] Processes the fixed message window display.

[Note] No display process is supported. So, this function needs to be paired with LibSelWinLckB() when using.

#### - Menu functions -

[Function name] LibSelWinLckB

#### [Syntax]

```
#include "define.h"
#include "libc.h"
byte LibSelWinLckB(int x, int y, int ity, int xs, byte ln, byte np, SLW_TBL *ktb)
```

#### [Arguments]

```
int
                       Window display start coordinate (X)
         х
                  :IN
int
                  :IN
                      Window display start coordinate (Y)
         У
int
         ity
                      Display line spacing dot numbers (9 or 10)
                  :IN
                      Window display width (X size)
int
                  :IN
         xs
byte
                      Display item line numbers in window (1, 2, 3, ...).
         ln
                  :IN
                       Reversed cursor default position in window (0, 1, 2, ...).
byte
         np
                  :IN
                                    (No default reverse with 0xff.)
SLW_TBL
        *ktb
                  :IN
                       Message/return value table
                        ktb[].msg: Message number
                        ktb[].rtv: Return values
```

[Return values] byte Return value corresponding to the selected position ktb[Selected position].rtv

[Description] Waits for touching of the message list specified by "ktb[]".

[Note] No display process is supported. So, this function needs to be paired with LibSelWinLckA() when using.

## - Menu functions -

```
[Function name] LibSelectFont
[Syntax]
     #include
                 "define.h"
                 "libc.h"
     #include
    bool LibSelectFont(byte far *font)
[Arguments]
    byte far *font
                        :IN/OUT Font information
                                                     IB_PFONT1
                                                      IB_PFONT2
[Return values]
                         Changed/Not Changed
                  bool
                                                 TRUE:
                                                        Changed.
```

[Description] Displays the selection window to change the display font. Selects a font from two font types in the window, and the function returns TRUE if the selection is changed.

Not changed.

FALSE:

```
bool sel_font;

sel_font = LibSelectFont(&SYS_EXP_FONT);

if(sel_font == TRUE){
    /* To the data re-display process. */
}
```

# - System functions -

[Function name] LibSaveSysRam

[Syntax]

#include "define.h"
#include "libc.h"
word LibSaveSysRam(void)

[Arguments] None

[Return values] FLASH BIOS status code.

[Description] Saves all system area data for application to the FLASH memory.

# - System functions -

[Function name] LibSaveSysRamB

[Syntax]

#include "define.h"
#include "libc.h"
word LibSaveSysRamB(void)

[Arguments] None

[Return values] FLASH BIOS status code.

[Description] Saves all system area data for BIOS to the FLASH memory.

# - System functions -

[Function name] LibGetBLD

[Syntax]

#include "define.h"
#include "libc.h"
bool LibGetBLD(void)

[Arguments] None

[Return values] Inspection result TRUE: Normal

FALSE: Low battery.

[Description] Checks the battery status.

# - System functions -

```
[Function name] LibGetVersion
```

# [Syntax]

```
#include "define.h"
#include "libc.h"
void LibGetVersion(byte *ver_str)
```

## [Arguments]

```
byte *ver_str :OUT Version string [12+1]
```

[Return values] None

[Description] Gets the ROM version.

Outputs the ROM creation date/time to the buffer specified by "ver\_str" in ASCII format string.

# - System functions -

[Function name] LibELHandle

# [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
void LibELHandle(byte mode)

# [Arguments]

byte mode :IN ON type IB\_ELP\_OFF: Turns OFF.

IB\_ELP\_ON: Turns ON.

IB\_ELP\_SON: Lights continuously.

[Return values] None

[Description] Performs various EL-panel operations.

## - System functions -

[Function name] LibGetEL

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
byte LibGetEL(void)

[Arguments] None

[Return values] byte State IB\_ELP\_OFF: Turns OFF.

IB\_ELP\_ON: Turns ON.

IB\_ELP\_SON: Lights continuously.

[Description] Gets the EL-panel status.

## - System functions -

[Function name] LibGetLang

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
byte LibGetLang(void)

[Arguments] None

[Return values] byte Language information IB\_DEUTSCH: German

IB\_ENGLISH: English
IB\_ESPANOL: Spanish
IB\_FRANCAIS: French
IB\_ITALIANO: Italian

[Description] Gets the current language information of the system.

#### - System functions -

[Function name] LibSetLang

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
void LibSetLang(byte lang)

#### [Arguments]

byte lang :IN Language information

IB\_DEUTSCH: German
IB\_ENGLISH: English
IB\_ESPANOL: Spanish
IB\_FRANCAIS: French
IB\_ITALIANO: Italian

[Return values] None

[Description] Sets and changes the system language information.

[Supplement] When the language information is changed, at the same time the keyboard layout information is also updated. The keyboard layout information can also be changed using LibSetKeyKind(). However, when the language is changed, the appropriate initial value is used instead.

English: QWERTY layout
French: AZERTY layout
German: QWERTZ layout
Italian: QWERTY layout
Spanish: QWERTY layout

## - System functions -

[Function name] LibSoundGet

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
byte LibSoundGet(void)

[Arguments] None

[Return values] byte Sound information (various ON information)

IX\_DAYLY\_ALM: Daily alarm
IX\_DATA\_ALM: Data alarm
IX\_KEY\_SOUND: Key sound

[Description] Gets the current sound information of the system.

## - System functions -

[Function name] LibSoundSet

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
void LibSoundSet(byte opt)

#### [Arguments]

byte opt :IN Sound information (bit specification)

IX\_DAYLY\_ALM: Daily alarm
IX\_DATA\_ALM: Data alarm
IX\_KEY\_SOUND: Key sound

[Return values] None

[Description] Sets and changes the system sound information.

# - System functions -

[Function name] LibContrastInit

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
bool LibContrastInit(void)

[Arguments] None

[Return values] bool Execution result TRUE: Succeeded

FALSE: Failed

[Description] Initializes the contrast setting. (Restores the factory defaults.)

# - System functions -

[Function name] LibContrastUp

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
bool LibContrastUp(void)

[Arguments] None

[Return values] bool Execution result TRUE: Succeeded

FALSE: Failed (No more darkness.)

[Description] Adjusts the contrast setting one level darker.

# - System functions -

[Function name] LibContrastDown

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
bool LibContrastDown(void)

[Arguments] None

[Return values] bool Execution result TRUE: Succeeded

FALSE: Failed (No more lightness.)

[Description] Adjusts the contrast setting one level lighter.

## - System functions -

```
[Function name] LibDigitizer
```

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"

byte LibDigitizer(word \*obj)

#### [Arguments]

[Return values] byte End status IB\_NOERR\_END: Normal end

IB\_ESC\_END: Ends by ESC icon or after OFF key.

IB\_ALM\_END: Ends by alarm matching.
IB\_PON\_END: Starts up from off mode.

[Description] Adjusts the touch-panel.

# - System functions -

[Function name] LibPassClr

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
void LibPassClr(void)

[Arguments] None

[Return values] None

[Description] Clears the system password.

## - System functions -

```
[Function name] LibPassSet
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
void LibPassSet(byte far *pas_buf)
```

#### [Arguments]

```
byte far *pas_buf :IN Password string
```

[Return values] None

[Description] Sets and changes the system password.

[Note] Puts a NULL(0x00) to the end of "pas\_buf[]". The maximum number of characters is 16 characters.

## - System functions -

```
[Function name] LibPassGet
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
int LibPassGet(byte far *pass_buf)
```

#### [Arguments]

```
byte far *pass_buf :OUT Output destination password string
```

[Return values] Password string length

[Description] Gets the system password. Outputs the password string to the string buffer specified by "pass\_buf".

## - System functions -

[Function name] LibPassChk

#### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
```

bool LibPassChk(byte far \*pass\_buf)

#### [Arguments]

```
byte far *pass_buf :IN Password string
```

[Return values] bool Inspection result TRUE: Password matched. FALSE: Password unmatched.

#### [Description] Checks the password.

Checks whether the password string specified by "pass\_buf" is equal to the registered password.

# - System functions -

[Function name] LibGetAPOTime

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
word LibGetAPOTime(void)

[Arguments] None

[Return values] word APO time (500-ms units)

[Description] Gets the APO time.

# - System functions -

```
[Function name] LibSetAPOTime
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
```

void LibSetAPOTime(word msec)

#### [Arguments]

```
word msec :IN APO time (500-ms units)
```

[Return values] None

[Description] Sets the APO time. Automatically sets the APO time to 6 minutes if attempting to set an illegal value.

#### - System functions -

[Function name] LibSetKeyKind

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"

void LibSetKeyKind(byte type)

#### [Arguments]

byte type :IN Keyboard layout type

IB\_QWERTY: QWERTY layout
IB\_AZERTY: AZERTY layout
IB\_QWERTZ: QWERTZ layout

[Return values] None

[Description] Sets the keyboard layout type.

## [Note]

The keyboard layout information can be set/changed not only by this function but also by the language setting LibSetLang(). When the language setting LibSetLang() is executed, the keyboard layout information is automatically changed to the appropriate initial value.

English: QWERTY layout
French: AZERTY layout
German: QWERTZ layout
Italian: QWERTY layout
Spanish: QWERTY layout

## - System functions -

[Function name] LibGetKeyKind

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
byte LibGetKeyKind(void)

[Arguments] None

[Return values] Keyboard-layout type IB\_QWERTY: QWERTY layout

IB\_AZERTY: AZERTY layout
IB\_QWERTZ: QWERTZ layout

[Description] Gets the keyboard layout type.

# - System functions -

[Function name] LibBuzzerOff

## [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
void LibBuzzerOff(void)

[Arguments] None

[Return values] None

[Description] Turns off a buzzer.

## - System functions -

[Function name] LibBuzzerOn

#### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
void LibBuzzerOn(byte b\_type)

#### [Arguments]

byte b\_type :IN Buzzer type

IB\_BEEP0\_SET: Through (Sounds for 1-sec.)

IB\_BEEP1\_SET: 1 time per second
IB\_BEEP2\_SET: 2 times per second
IB\_BEEP3\_SET: 3 times per second

[Return values] None

[Description] Sounds a buzzer.

## - System functions -

[Function name] LibGetLangInf

#### [Syntax]

#include "define.h"
#include "l\_define.h"
#include "l\_libc.h"
byte LibGetLangInf(void)

[Arguments] None

[Return values] byte Language support information

IB\_LANG\_ENGLISH: A single language version. (English only)

Others: 5-language version

[Description] Gets the information whether the current ROM model is the single language version or the 5-language version.

## - Function functions -

[Function name] LibFuncDateTime

[Syntax]

#include "define.h"
#include "libc.h"

void LibFuncDateTime(void)

[Arguments] None

[Return values] None

[Description] Calls the date/time setting process.

#### - Function functions -

[Function name] LibFuncSound

[Syntax]

#include "define.h"
#include "libc.h"

void LibFuncSound(bool IsAlarmOnly)

[Arguments]

bool IsAlarmOnly :IN Setting limitation

Except "0": Only alarm setting.

"0": Possible to change all.

[Return values] None

[Description] Calls the sound information setting process.

## - Function functions -

[Function name] LibFuncFormat

[Syntax]

#include "define.h"
#include "libc.h"
void LibFuncFormat(void)

[Arguments] None

[Return values] None

[Description] Calls the setting process of the various FORMATS.

#### - Function functions -

}

```
[Function name] LibFuncLang
[Syntax]
     #include
                   "define.h"
                   "libc.h"
     #include
     bool LibFuncLang(void)
[Arguments]
                None
[Return values]
                    bool Changed/Not changed
                                                       TRUE: Changed.
                                                        FALSE: Not changed.
[Description] Calls the language change process.
            If the language currently used is changed, the function returns TRUE.
[Examples of usage]
     if(LibFuncLang()==TRUE){
```

LibModeJump(IW\_MEXPEN | IB\_SMALL,0x00); /\* Restarts mode. \*/

## - Function functions -

[Function name] LibFuncCapa

[Syntax]

#include "define.h"
#include "libc.h"
void LibFuncCapa(void)

[Arguments] None

[Return values] None

[Description] Calls the FLASH memory capacity displays process.

## - Function functions -

[Function name] LibFuncContrast

[Syntax]

#include "define.h"
#include "libc.h"

void LibFuncContrast(void)

[Arguments] None

[Return values] None

[Description] Calls the CONTRAST setting process.

## - Function functions -

[Function name] LibFuncDigitizer

[Syntax]

#include "define.h"
#include "libc.h"

void LibFuncDigitizer(void)

[Arguments] None

[Return values] None

[Description] Calls the touch-panel adjustment process.

## - Function functions -

[Function name] LibFuncMemoryManagement

[Syntax]

#include "define.h"
#include "libc.h"

void LibFuncMemoryManagement(void)

[Arguments] None

[Return values] None

[Description] Calls the memory management process.

#### - Function functions -

[Function name] LibFuncPtool

[Syntax]

#include "define.h"
#include "libc.h"
bool LibFuncPtool(void)

[Arguments] None

[Return values] bool Date change/not changed TRUE: Changed.

FALSE: Not changed.

[Description] Calls the pop-up tool.

[Note] This function executes nothing when the mode status works in the Dual-Window.

As of June 1, 1999: The return value always returns FALSE unconditionally.

(Will be maintained.)

#### - Function functions -

[Function name] LibCalWin

[Syntax]

#include "define.h"
#include "libc.h"

void LibCalWin(byte tch\_btn)

[Arguments]

byte tch\_btn :IN Loading function of arithmetic operation result.

ON: Loading
OFF: No loading

[Return values] None

[Description] Calls the Calculator of the pop-up tool.

If "tch\_btn" is ON, a button is provided, which is used to write calculation results to the copy buffer.

#### - Calculator functions -

[Function name] LibCalBase

#### [Syntax]

#include "define.h"
#include "libc.h"

void LibCalBase(CALWRAM \*calram,byte kind)

#### [Arguments]

CALWRAM \*calram :IN/OUT Calculator data buffer

byte kind :IN Arithmetic operation 0x00: +

0x01: -0x02: ×

0x03: ÷

[Return values] None

[Description] Performs Calculator's four basic calculations.

#### - Calculator functions -

```
[Function name] LibCalBaseData
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibCalBaseData(byte *a_dat,const byte *n_dat1,const byte *n_dat2,byte
kind)
```

#### [Arguments]

```
byte
           *a_dat
                            Calculation result buffer
                    :OUT
                                                        [CAL_EZSIZE]
const byte *n_dat1
                    :IN
                            Operation destination buffer1 [CAL_EZSIZE]
const byte *n_dat2
                            Operation destination buffer2 [CAL_EZSIZE]
                    :IN
           kind
                            Operation types 0x00: +
byte
                    :IN
                                            0x01: -
                                            0x02: ×
                                            0x03: \div
```

[Return values] None

[Description] Performs Calculator's four basic calculations using the operation buffer in the exponential format.  $*n_{dat1} \quad kind(+, -, \times, \div) \quad *n_{dat2}$ 

[Note] Not detecting the operation result error.

LibCalBaseData(a\_dat,dat1,dat2,0x01);

#### [Examples of usage]

#### - Calculator functions -

[Function name] LibCalRoot

[Syntax]

#include "define.h"
#include "libc.h"

void LibCalRoot(CALWRAM \*calram)

[Arguments]

CALWRAM \*calram :IN/OUT Calculator data buffer

[Return values] None

[Description] Performs Calculator's root calculation.

#### - Calculator functions -

[Function name] LibCalKeyInit

[Syntax]

#include "define.h"
#include "libc.h"

void LibCalKeyInit(CALWRAM \*calram)

[Arguments]

CALWRAM \*calram : OUT Calculator data buffer

[Return values] None

[Description] Initializes the Calculator keyboard.

The "calram" operation buffer is cleared to "0". (This is equivalent to the AC key operation.)

#### - Calculator functions -

[Function name] LibCalKeyDsp

[Syntax]

#include "define.h"
#include "libc.h"

void LibCalKeyDsp(CALWRAM \*calram)

[Arguments]

CALWRAM \*calram :IN Calculator data buffer

[Return values] None

[Description] Displays the Calculator keyboard.

[Note] The "calram" must be initialized using LibCalKeyInit() before executing this function.

This function does not perform data transfer to the D/D. Therefore, newly set data is not displayed actually (invalid) unless LibPutDisp is executed.

#### - Calculator functions -

[Function name] LibCalKeyTchWait

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibCalKeyTchWait(CALWRAM *calram,TCHSTS *tsts)
```

#### [Arguments]

```
CALWRAM *calram :IN/OUT Calculator data buffer
TCHSTS *tsts :IN/OUT Touch status information
```

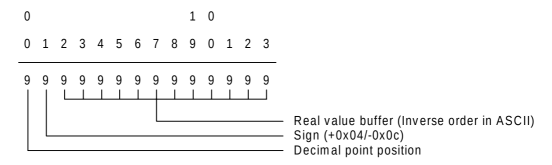
[Return values] None

[Description] Waits for touching of the Calculator keyboard, and performs from the operation processing to the display processing.

If the touch occurs in the area outside the Calculator keyboard, the object code is output to "tsts->obj". When "NEXT" key or "=" on the Calculator keyboard is pressed, OBJ\_CAL\_NEXT or OBJ\_CAL\_EQUAL is output to "tsts->obj". When other Calculator keys are pressed, the operation processing is continued without stepping out from this function.

When loading the calculation result, it is necessary to edit the contents of "calram->calxbuf[]" according to the specification.

[Supplement] "calram->calxbuf[]" format is as follow:



```
[Example]
```

```
[ 0.] 

\rightarrow \{0x0B, 0x04, 0x00, 0x00,
```

```
0xe011 /* SET key */
#define OBJ_SET
                                 /* CLR key */
#define OBJ_CLR
                      0xe012
static TCHTBL far TchClr[] = /* CLR touch information. */
   14,0,43,11,ACT_ICON,OBJ_CLR,0x0000,
   0,0,0,0,ACT_NONE,OBJ_END,0x0000
};
static TCHTBL far TchSet[] = /* SET touch information. */
    99,0,128,11,ACT_ICON,OBJ_SET,0x0000,
   0,0,0,0,ACT_NONE,OBJ_END,0x0000
};
static T_ICON far PassIcon[] = /* Icon data */
   TchSet, NULL, NULL, 0x02,
   TchClr, NULL, NULL, 0x02,
};
void main(void){
   TCHSTS
              tsts;
   CALWRAM
              calram;
   /***********
   /* Touch setting*/
   /***********
   LibTchStackClr();
   LibTchStackPush(TchHardIcon);
   LibTchStackPush(TchModeIcon);
   LibTchStackPush(TchSet);
   LibTchStackPush(TchClr);
   LibTchInit();
   /*********
   /* Drawing background */
   /********
   LibClrDisp();
   LibPutFarData( 14, 0,132);
                                    /* Icon display for Clr */
   LibPutFarData( 99, 0,132);
                                    /* Icon display for Set */
   LibPutMessageCenter(110, 15, 41,2,IB_PFONT1); /*Clr character display */
   LibPutMessageCenter( 60,100,126,2,IB PFONT1); /*Set character display */
```

```
/******************
 /* Initializing calculator. */
 /**********/
 LibCalKeyInit(&calram); /* Initializes calculator keyboard. */
LibCalKeyDsp(&calram); /* Displays Calculator keyboard. */
 LibPutDisp(); /* Reflects to the screen. */
 while(1){
    LibCalKeyTchWait(&calram,&tsts); /*Waits for touch of calculator*/
    switch(tsts.obj){
                   /* Set */
case OBJ SET:
    if (LibIconClick(&PassIcon[0], &tsts) == TRUE){
       if(calram.calerror == 0x00){ /* NOR operation error? */
       /**** Writing process and others... *****/
       }
    }
    break;
case OBJ_CLR: /* Clr */
    if (LibIconClick(&PassIcon[1], &tsts) == TRUE){
       /**** Clear process and others... ****/
    }
   break;
case OBJ_CAL_NEXT: /* "Next" */
    /***** Writing and item move processes, etc. *****/
    break;
case OBJ_CAL_EQUAL: /* "=" */
    /**** Writing process and others... ****/
    break;
case OBJ_HIC_ESC: /* ESC */
     •
   break;
case OBJ_HIC_MBAR: /* M_Bar */
   break;
default:
   break;
     }
 }
```

}

#### - Calculator functions -

```
[Function name] LibCalBuf2Dat
```

#### [Syntax]

```
#include
            "define.h"
            "libc.h"
#include
void LibCalBuf2Dat(byte *c_dat,const byte *c_buf)
```

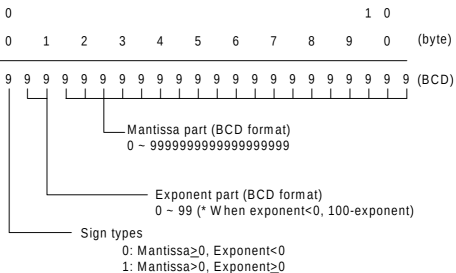
#### [Arguments]

```
byte
            *c_dat :OUT Operation buffer (Exponential format) [CAL_EZSIZE]
const byte *c_buf :IN
                         Operation buffer (Display format) [CAL_BUFSIZE]
```

[Return values] None

[Description] Converts the display format operation buffer of the Calculator into exponential format.

[Supplement] The format of c\_dat[CAL\_EZSIZE] is as follow:



5: Mantissa<0, Exponent<0

6: Mantissa<0, Exponent>0

#### [Example]

```
[ 0.]
 Γ
       3.14]
 [-123456789012.]
 \rightarrow{0x61,0x11,0x23,0x45,0x67,0x89,0x01,0x20,0x00,0x00,0x00}
[ 1.41421356237]
 \rightarrow {0x10,0x01,0x41,0x42,0x13,0x56,0x23,0x70,0x00,0x00,0x00}
```

### - Calculator functions -

```
[Function name] LibCalDat2Buf
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
void LibCalDat2Buf(byte *c_buf,const byte *c_dat)
```

## [Arguments]

```
byte *c_buf :OUT Operation buffer(Display format)[CAL_BUFSIZE] const byte *c_dat :IN Operation buffer(Exponential format)[CAL_EZSIZE]
```

[Return values] None

[Description] Converts the exponential format operation buffer of the Calculator into display format.

### - Debug functions -

```
[Function name] LibPutMsgDlg
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
void LibPutMsgDlg(byte *format, ...)
```

#### [Arguments]

```
byte *format :IN Formatted string
```

[Return values] None

[Description] Displays a string formatted in conformity with printf().

Performs a dialog display using the characters specified by "format" based on the conversion specification of existing control character string, and waits for touching.

The escape sequence in the window is '\r'.

[Note] This function cannot be used in other bank libraries since BSS is used.

# [Examples of usage]

```
int i;
byte Buf[40+1];

i = 10; /* Substitutes a value. */
strcpy(Buf, "ABCDEFGH"); /* Substitutes a value. */
LibPutMsgDlg("buf->[%s]\r[%d]\r[%x]", Buf,i,i); /* Confirms a value. */
```

#### - Execution result -

```
buf->[ABCDEFGH]
[10]
[a]
```

# - Debug functions -

[Function name] LibPutMsgDlg2

[Syntax]

```
#include "define.h"
#include "libc.h"
void LibPutMsgDlg2(byte *format, ...)
```

[Arguments]

byte \*format :IN Formatted string

[Return values] None

[Description] Displays a string formatted in conformity with printf().

Performs a dialog display using the characters specified by "format" based on the conversion specification of existing control character string, and waits for 0.125 seconds before closing the dialog.

# - Debug functions -

```
[Function name] LibPutMsgDlg3
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
void LibPutMsgDlg3(byte *format, ...)
```

## [Arguments]

byte \*format :IN Formatted strings

[Return values] None

[Description] Displays a string formatted in conformity with printf().

Performs a dialog display using the characters specified by "format" based on the conversion specification of existing control character string, and waits for about 0.5 seconds before closing the dialog.

# - Debug functions -

```
[Function name] LibPutMsgDlg4
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
void LibPutMsgDlg4(byte *format, ...)
```

## [Arguments]

byte \*format :IN Formatted strings

[Return values] None

[Description] Displays a string formatted in conformity with printf().

Performs a dialog display using the characters specified by "format" based on the conversion specification of existing control character string, and closes the dialog immediately.

### - ADDIN functions -

[Function name] LibExeAddin

## [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"
word LibExeAddin(void)

[Arguments] None

### [Return values]

word Result of execution

IX\_ADIN\_SUCCESS :Success.

IX\_ADIN\_COMMERR :Time-out or Communication failure.

IX\_ADIN\_DETECTBLD :Detected BLD1(low-battery).

IX\_ADIN\_DATAFULL :User data area full.

[Description] It executes add-in synchro.

### - ADDIN functions -

[Function name] LibGetDLAllNum

## [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"

word LibGetDLAllNum(byte part)

## [Arguments]

byte part :IN IB\_DLALL\_COUNT (Program AND Data)

IB\_DLPROG\_COUNT (Program Only)
IB\_DLDATA\_COUNT (Data Only)

## [Return values]

word Total number(0= not download)

[Description] Gets total number of download program and data.

### - ADDIN functions -

```
[Function name] LibGetUserMode
```

#### [Syntax]

```
#include  "define.h"
#include  "libc.h"
#include  "l_define.h"
#include  "l_libc.h"

void LibGetUserMode(word *mode_code, word *status, byte condition);
```

### [Arguments]

```
word *mode_code :OUT Mode Code
word *status :OUT Status
```

byte condition :IN IB\_DLFIRST\_SRCH (first search)

IB\_DLNEXT\_SRCH (next search)

[Return values] None

[Description] Gets mode-code and status. The search ends if mode\_code is 0xffff.

Do the next search after the first search.

#### [Note]

```
word mode_code;
word status;
byte condition;

condition=IB_DLFIRST_SRCH;
do{
    LibGetUserMode(&mode_code,&status,condition);
    if(mode_code==0xffff) break;
    condition=IB_DLNEXT_SRCH;
    :
    :
}while(1);
```

### - ADDIN functions -

[Function name] LibGetProgramName

### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
```

bool LibGetProgramName(byte \*name\_str, byte main\_code, byte sub\_code);

### [Arguments]

```
byte *name_str :OUT Pointer of program name buffer(16bytes)
```

byte main\_code :IN Main mode Code
byte sub\_code :IN Sub mode code

### [Return values]

bool Results :TRUE Success

:FALSE Not corresponding

#### [Description] Gets the program name of the specified mode.

All names of the OS program are output with ffh.

Name buffer is cleared in NULL when there is no specified mode.

#### [Note] Prepare the array which stores a program name.

```
byte name[16];
bool judge;
byte sub_mode;

sub_mode=0x01;
judge= LibGetProgramName(name,IB_MADDIN,sub_mode);
```

#### - ADDIN functions -

```
[Function name] LibGetLibVer
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
#include "l_define.h"
#include "l_libc.h"
bool LibGetLibVer(byte *ver_str, byte main_code, byte sub_code);
```

### [Arguments]

```
byte *ver_str :OUT Pointer of library version buffer(17bytes)
```

byte main\_code :IN Main mode Code
byte sub\_code :IN Sub mode code

## [Return values]

```
bool Results :TRUE Success
```

:FALSE Not corresponding

#### [Description] Gets the library version which was linked together in the specified mode.

Version buffer is cleared in NULL when there is no specified mode.

### String format:

```
Example) "1999101015300100"
19991018=Date (=1999/10/18)
1530=Time (=15:30)
0100=Version number (=1.00)
```

### [Note] Prepare the array which stores a version character string.

```
byte ver[17];
bool judge;
byte sub_mode;

sub_mode=0x01;
judge=LibGetLibVer(ver,IB_MADDIN,sub_mode);
```

### - ADDIN functions -

```
[Function name] LibGetMenuIcon
[Syntax]
     #include
                  "define.h"
                  "libc.h"
     #include
     #include
                  "l_define.h"
                  "l_libc.h"
     #include
     bool LibGetMenuIcon(byte far **graph_addr, byte main_code, byte sub_code);
[Arguments]
     byte
                far **graph_addr
                                     :OUT Pointer of menu icon graphics
     byte
               main_code
                                     :IN Main mode Code
                                     :IN Sub mode code
                sub_code
     byte
[Return values]
     bool
                Results
                                     :TRUE
                                               Success
                                     :FALSE
                                               Not corresponding
[Description] Gets icon graphics.
           Graphics format:
                {
                        X dot size(word), Y dot size(word),
                        data of 1 line(byte),
                        data of 2 line(byte),
                        data of n line(byte)
                }
[Examples of usage]
        byte
                far *graph_addr;
        bool
                judge;
        sub mode=0x01;
        judge=LibGetMenuIcon(&graph_addr,IB_MADDIN,sub_mode);
        LibPutGraph(5,5,graph_addr);
        LibPutDisp();
```

### - ADDIN functions -

```
[Function name] LibGetListIcon
[Syntax]
     #include
                  "define.h"
                  "libc.h"
     #include
     #include
                  "l_define.h"
                  "l_libc.h"
     #include
     bool LibGetListIcon(byte far **graph_addr, byte main_code, byte sub_code);
[Arguments]
     byte
                far **graph_addr
                                     :OUT Pointer of list icon graphics
     byte
               main_code
                                     :IN Main mode Code
                sub_code
                                     :IN Sub mode code
     byte
[Return values]
     bool
                Results
                                     :TRUE
                                               Success
                                     :FALSE
                                               Not corresponding
[Description] Gets icon graphics.
           Graphics format:
                {
                        X dot size(word), Y dot size(word),
                        data of 1 line(byte),
                        data of 2 line(byte),
                        data of n line(byte)
                }
[Examples of usage]
        byte
                far *graph_addr;
        bool
                judge;
        sub mode=0x01;
        judge=LibGetListIcon(&graph_addr,IB_MADDIN,sub_mode);
        LibPutGraph(5,5,graph_addr);
        LibPutDisp();
```

### - ADDIN functions -

[Function name] LibCheckPMode

### [Syntax]

#include "define.h"
#include "libc.h"
#include "l\_define.h"
#include "l\_libc.h"

bool LibCheckPMode(byte main\_code, byte sub\_code, word status);

## [Arguments]

byte main\_code :IN Main mode Code
byte sub\_code :IN Sub mode code
word status :IN Program status

### [Return values]

bool Results :TRUE Corresponding :FALSE Not corresponding

[Description] It checks whether there is a program concerning specified mode and status.

#### - ADDIN functions -

[Function name] LibSubEntrySave

#### [Syntax]

```
#include "define.h"
#include "libc.h"
```

bool LibSubEntrySave(byte \*name\_str, byte \*sub\_entry);

#### [Arguments]

byte \*name\_str :IN Pointer of registration file name

byte \*sub\_entry :OUT Sub-Entry number of registered file name

### [Return values]

bool Results :TRUE Success :FALSE Error

#### [Description] Registration of the data file name.

The state is output to "SubEntryStat". "SubEntryStat" is global variables.

"sub\_entry" is undecided when the return value is a error.

When generating a file in the "Addin" program, write a generated file name with the document and so on.

#### [Note]

#### [Registration form of data file name]

Format is 15bytes character string and 00h.

```
| character string | + | 00h |
|<- 15 bytes ->|
```

#### [About "SubEntryStat"]

The following status code is output to "SubEntryStat".

IB\_SERR\_RNEW:New registration (Success)IB\_SERR\_RALDY:Already registration (Success)IB\_SERR\_FOPEN:Illegal file name (Error)IB\_SERR\_NOSUBC:No Sub-Entry (Error)

IB\_SERR\_NGSUBC :Sub-Entry number is outside of the range (Error)

IB\_SERR\_ALDYFL :Already used file name (Error)

IB\_SERR\_NOFILE : The file name is not registered (Error)

IB\_SERR\_INJUST :Illegal input condition (Error)

```
byte entry_num;
bool judge;
judge= LibSubEntrySave("TEST",&entry_num);
```

### - ADDIN functions -

```
[Function name] LibSubEntryDel
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibSubEntryDel(byte *name_str, byte *sub_entry);
```

#### [Arguments]

byte \*name\_str :IN Pointer of deleting file name
byte \*sub\_entry :OUT Deleted Sub-Entry number

### [Return values]

bool Results :TRUE Success :FALSE Error

### [Description] It deletes the registered file name, and deletes all data related to Sub-Entry.

The data which was registered using the "Sub-Entry" number is deleted.

The state is output to "SubEntryStat". "SubEntryStat" is global variables.

"sub\_entry" is undecided when the return value is a error.

```
byte entry_num;
bool judge;

judge= LibSubEntryDel("TEST",&entry_num);
```

### - ADDIN functions -

```
[Function name] LibSubEntryRename
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibSubEntryRename(byte *old_name, byte *new_name, byte *sub_entry);
```

### [Arguments]

```
byte *old_name :IN Pointer of old file name
byte *new_name :IN Pointer of new file name
byte *sub_entry :OUT Renamed Sub-Entry number
```

### [Return values]

```
bool Results :TRUE Success :FALSE Error
```

## [Description] It renames a registered file name.

The state is output to "SubEntryStat". "SubEntryStat" is global variables.

"sub\_entry" is undecided when the return value is a error.

```
byte entry_num;
bool judge;

judge= LibSubEntryDel("TEST","SAMPLE",&entry_num);
```

### - ADDIN functions -

[Function name] LibSubEntrySearch

### [Syntax]

```
#include "define.h"
#include "libc.h"
```

bool LibSubEntrySearch(byte \*name\_str, byte \*sub\_entry);

### [Arguments]

byte \*name\_str :IN Pointer of search file name
byte \*sub\_entry :OUT Corresponded Sub-Entry number

### [Return values]

bool Results :TRUE Success :FALSE Error

## [Description] Gets Sub-Entry number from the registered file name.

The state is output to "SubEntryStat". "SubEntryStat" is global variables.

"sub\_entry" is undecided when the return value is a error.

```
byte entry_num;
bool judge;

judge= LibSubEntrySearch("TEST",&entry_num);
```

### - ADDIN functions -

```
[Function name] LibGetSubEntrySt
```

### [Syntax]

```
#include "define.h"
#include "libc.h"
bool LibGetSubEntrySt(byte *name_str, byte sub_entry);
```

#### [Arguments]

byte \*name\_str :OUT Pointer of file name buffer(16bytes)

byte sub\_entry :IN Search Sub-Entry number

### [Return values]

bool Results :TRUE Success :FALSE Error

### [Description] Gets file name from Sub-Entry number.

File name buffer is cleared in NULL when the return value is a error.

The state is output to "SubEntryStat". "SubEntryStat" is global variables.

Don't specify  $sub_entry = 0x00$ .

### [Note] Prepare the array which stores a file name.

```
byte fname[16];
byte entry_num;
bool judge;
entry_num=0x01;
judge= LibSubEntrySearch(fname,entry_num);
```

## - ADDIN functions -

[Function name] LibGetSubEntNum

[Syntax]

#include "define.h"
#include "libc.h"

word LibGetSubEntNum(void);

[Arguments] none

[Return values]

word Results :Total number

[Description] Gets total number of the registered file name(Sub-Entry number).

### - ADDIN functions -

[Function name] LibGetAllEntry

### [Syntax]

#include "define.h"
#include "libc.h"

bool LibGetAllEntry(byte \*name\_str, byte \*main\_entry, byte \*sub\_entry);

## [Arguments]

byte \*name\_str :IN Pointer of file name buffer(15+1bytes)

byte \*main\_entry :OUT main entry code
byte \*sub\_entry :OUT sub entry code

### [Return values]

bool Results :TRUE Success :FALSE Error

[Description] Gets main entry code and sub entry code.

The state is output to "SubEntryStat". "SubEntryStat" is global variables.

### - Serial Communication functions -

```
[Function name] LibSrlPortOpen
[Syntax]
      #include
                    "define.h"
                    "libc.h"
      #include
      word LibSrlPortOpen(SRL_STAT *po);
[Arguments]
      SRL_STAT *po
                             :IN
                                        Pointer of serial communication status
[Return values]
                                         :IW_SRL_NOERR
      word
                 err_code
                                                             No error
                                         :IW_SRL_PRMERR
                                                             Parameter error
[Description] It opens the communication port ,and enables the sending and the receiving.
             The communication status is following structure.
             typedef struct SRL_STAT {
                                           /* Port number */
                 byte port;
                                           /* BPS */
                 byte speed;
                                           /* Parity bit */
                 byte parit;
                                           /* Data bit length */
                 byte datab;
                                           /* Stop bit length */
                 byte stopb;
                                           /* Flow control */
                 byte fctrl;
             } SRL_STAT;
             <Port number>
                 IB_SRL_COM2
                                   : 9 pin serial
             <BPS>
                 IB_SRL_300BPS
                                  : 300 bps
                 IB SRL 600BPS
                                  : 600 bps
                 IB_SRL_1200BPS : 1200 bps
                 IB_SRL_2400BPS : 2400 bps
                 IB SRL 4800BPS : 4800 bps
                 IB_SRL_9600BPS : 9600 bps
                 IB_SRL_19200BPS: 19200 bps
                 IB_SRL_38400BPS: 38400 bps
                 IB_SRL_57600BPS: 57600 bps
             <Parity bit>
                 IX_SRL_NONE
                                  : NONE parity
                 IX_SRL_ODD
                                   : ODD parity
                 IX_SRL_EVEN
                                   : EVEN parity
```

```
<Data bit length>
```

IX\_SRL\_7DATA : 7 bits length IX\_SRL\_8DATA : 8 bits length

<Stop bit length >

IX\_SRL\_1STOP : 1 stop bit IX\_SRL\_2STOP : 2 stop bit

<Flow control>

IX\_SRL\_NOFLOW : No control IX\_SRL\_RSCS : RS/CS control

IX\_SRL\_XONOFF : XON/XOFF & RS/CS control

IX\_SRL\_XONOFFONLY : XON/XOFF control

## - Serial Communication functions -

[Function name] LibSrlPortClose

[Syntax]

#include "define.h"
#include "libc.h"

word LibSrlPortClose(void);

[Arguments]

None

[Return values]

word err\_code :IW\_SRL\_NOERR No error :IW\_SRL\_CLSERR Not Closesed

[Description] It closes the communication port.

The error occurs when data remains in the transmission buffer or the transmission register.

### - Serial Communication functions -

[Function name] LibSrlPortFClose

# [Syntax]

```
#include "define.h"
#include "libc.h"
word LibSrlPortFClose(void);
```

## [Arguments]

None

### [Return values]

word err\_code :IW\_SRL\_NOERR No error

### [Description] It closes a communication port compulsorily.

It closes even if data remains in the transmission register or in the transmission buffer.

At this time, a transmission buffer is cleared and the last sending character has the possibility of the mis-conversion.

Because it closes regardless of the communication condition, generally, use "LibSrlPortClose".

## - Serial Communication functions -

[Function name] LibSrlRxBufClr

[Syntax]

#include "define.h"
#include "libc.h"
word LibSrlRxBufClr(void);

[Arguments]

None

[Return values]

word err\_code :IW\_SRL\_NOERR No error

[Description] It clears a receiving buffer.

## - Serial Communication functions -

[Function name] LibSrlTxBufClr

[Syntax]

#include "define.h"
#include "libc.h"
word LibSrlTxBufClr(void);

[Arguments]

None

[Return values]

word err\_code :IW\_SRL\_NOERR No error

[Description] It clears a sending buffer.

### - Serial Communication functions -

```
[Function name] LibSrlGetDteStat

[Syntax]
    #include "define.h"
```

```
#include "define.n"
#include "libc.h"
word LibSrlGetDteStat(word *num, word *flag);
```

### [Arguments]

word \*num :OUT Number of data in receiving buffer

word \*flag :OUT Status flags

IX\_SRL\_OV Buffer over flow

IX\_SRL\_CB DCE busy IX\_SRL\_TB DTE busy

IX\_SRL\_OE Over run error
IX\_SRL\_PE Parity error
IX\_SRL\_FE Framing error

### [Return values]

word err\_code :IW\_SRL\_NOERR No error

:IW\_SRL\_RCVERR Receive error

[Description] Gets DTE status.

```
word err;
word rcv_num;
word flag;

err=LibSrlGetDteStat(&rcv_num,&flag);
if(err==IW_SRL_RCVERR){
    if((flag&IX_SRL_OV)!=0){
        :
    }else if((flag&IX_SRL_OE)!=0){
        :
    }else if(
```

## - Serial Communication functions -

```
[Function name] LibSrl232CStat
```

## [Syntax]

```
#include "define.h"
#include "libc.h"
byte LibSrl232CStat(void);
```

### [Arguments]

None

### [Return values]

```
byte flag :IX_SRL_ER ER :IX_SRL_RS RS :IX_SRL_CS CS :IX_SRL_CD CD :IX_SRL_DR DR
```

[Description] Gets status of RS232C signal line.

## - Serial Communication functions -

[Function name] LibSrlRateSet

[Syntax]

#include "define.h"
#include "libc.h"

word LibSrlRateSet(byte speed);

[Arguments]

byte speed :IN BPS

[Return values]

word err\_code :IW\_SRL\_NOERR No error

:IW\_SRL\_PRMERR Parameter error

[Description] Changes communication speed of DTE.

## - Serial Communication functions -

[Function name] LibSrlGetTBufSpace

## [Syntax]

#include "define.h"
#include "libc.h"
word LibSrlGetTBufSpace(void);

# [Arguments]

None

## [Return values]

word space :Number of empty characters

[Description] Gets number of empty characters in sending buffer.

### - Serial Communication functions -

[Function name] LibSrlSendByte

[Syntax]

#include "define.h"
#include "libc.h"

word LibSrlSendByte(byte tmode, byte data);

[Arguments]

byte tmode :IN Sending mode

IB\_FOLLOW\_BUSY

IB\_IGNORE\_BUSY

byte data :IN Sending data

[Return values]

word err\_code :IW\_SRL\_NOERR No error

:IW\_SRL\_TRSERR Sending not possible

[Description] Sends one data.

When "IW\_IGNORE\_BUSY" is specified, data is written directly into the transmission register.

Please specify "IB\_FOLLOW\_BUSY" usually.

## - Serial Communication functions -

[Function name] LibSrlRecvByte

[Syntax]

#include "define.h"
#include "libc.h"

word LibSrlRecvByte(byte \*data);

[Arguments]

byte \*data :IN Receive data

[Return values]

word err\_code :IW\_SRL\_NOERR No error

:IW\_SRL\_NODATA No receive data

[Description] Gets one data in receiving buffer.

### - Serial Communication functions -

[Function name] LibSrlPreRead

[Syntax]

#include "define.h"
#include "libc.h"

word LibSrlPreRead(word oft, byte \*data);

[Arguments]

word oft :IN Buffer offset byte \*data :OUT Read data

[Return values]

word err\_code :IW\_SRL\_NOERR No error

:IW\_SRL\_NODATA No receive data

[Description] Gets one data in receiving buffer (no pointer update).

Please adjust "oft" to one when you read the next data.

### - Serial Communication functions -

[Function name] LibSrlSendBreak

[Syntax]

#include "define.h"
#include "libc.h"

word LibSrlSendBreak(byte time);

[Arguments]

"time" from 1 to 9

[Return values]

word err\_code :IW\_SRL\_NOERR No error

:IW\_SRL\_PRMERR Parameter error

[Description] The break signal is sent during the specified time.

The break signal is inserted between data and data when there is transmission data.

### - Serial Communication functions -

[Function name] LibSrlSendBlock

#### [Syntax]

#include "define.h"
#include "libc.h"

word LibSrlSendBlock(byte \*data, word size);

## [Arguments]

byte \*data :IN Pointer of buffer which stored sending data

word size :IN Sending size(byte)

### [Return values]

word err\_code :IW\_SRL\_NOERR No error

### [Description] Sends a block data.

"IW\_SRL\_TRSERR" occurs when specified data isn't stored in the sending buffer.

Therefore, you must wait until being possible to transmit or transmit data by dividing.

### - Serial Communication functions -

```
[Function name] LibSrlRecvBlock
```

#### [Syntax]

```
#include "define.h"
#include "libc.h"
word LibSrlRecvBlock(byte *data, word size, word *num);
```

### [Arguments]

```
byte *data :OUT Pointer of storage buffer
word size :IN Buffer size (size > 0)
word *num :OUT Number of stored data
```

### [Return values]

```
word err_code :IW_SRL_NOERR No error
:IW_SRL_NODATA No data error
```

[Description] It reads a block data from the receiving buffer.

```
byte buf[1024];
word size,num,err;
size = 1024;
err = LibSrlRecvBlock(buf,size,&num);
```

## - Serial Communication functions -

[Function name] LibSrlGetOpenStat

[Syntax]

#include "define.h"
#include "libc.h"

word LibSrlGetOpenStat(void);

[Arguments]

None

[Return values]

word open\_stat :IB\_NO\_OPEN No open

:IB\_COM2\_OPEN 9pin serial open

[Description] Gets the open condition of the communication port.