

## 1. Outline

This is a dynamic link library used to access the PlayStation artist board from Windows applications.

This version corresponds to Microsoft Visual C++ 1.5.

## 2. ligpu

Although most functions are common with ligpu version 3.5 programmer tools, there are several differences:

- \* Kanji fonts cannot be used.
- \* The structure size is different.
- \* Use structure OT with the ordering table.
- \* The VSync return value has no meaning.
- \* An artist board port address setting function (SetPortId) and connection detection function (AssertAboard) have been added.

## 3. libetc

The function by which the PlayStation controller emulates on the PC keyboard is provided in libetc.lib. This libetc differs from libetc in the programmer tools on the following points.

- \* The allocation and call-back related functions cannot be used.
- \* The meaning of the PadInit arguments is different. When an argument has been specified as 1, it will initialize at the default key assign. (The default contents are entered at the end of libetc.h). Any values other than this will not be allocated a key.
- \* To use PadRead, messages must be processed by means of PadReadProc.
- \* An artist board port address get function (GetPortId) has been added.

This library is not always essential in order to access the artist board.

## 4. Essential files

libgpu.dll:	DLL
libgpu.lib:	libgpu.dll import library
libetc.lib:	Static library (large model) of Pad-related function definitions
libgte.h	Essential for structure definition. This must be included before libgpu.h.
libgpu.h	libgpu header file
libetc.h	libetc header file

## 5 Installation method

```
libgpu.dll
    Copy to Windows system directory.
libgpu.h
libgte.h
libetc.h
    Include in the compiler include path.
libgpu.lib
libetc.lib
    Place in the appropriate directory and link with the main
    program.
```

When using DLL, specify the artist board port address beforehand using the artist tool aboard.exe. It will then be possible to obtain the port address with the GetPortId() function of libetc.lib.

#### 6. Sample Program

The PlayStation sample program has been ported to a Windows program for the artist board.

Compile each Visual C++ 1.51 as a large model or a huge model and link with libgpu.lib or libetc.lib.

```
* winballs
    winballs.c
    balltex.h
    winballs.def
    winballs.exe
```

The number of balls can be increased or decreased with the 'E', 'C', 'up arrow' or 'down arrow' keys.

The 'G' or 'Esc' keys are used to terminate.

```
* wintuto0
    wintuto0.c
    mat0tex.c
    mat1tex.c
    mat2tex.c
    mat3tex.c
    wintuto0.exe
```

The character to the left is moved up, down, right or left using the 'E', 'S', 'C', 'F', 'up arrow', 'left arrow', 'down arrow', or 'right arrow' keys. The character to the right is moved up, down, right or left with the 'I', 'J', 'M', or 'L' keys. The 'R' and 'U' keys enlarge or reduce both characters. The 'G' or 'Esc' keys are used to terminate.