

## How to use Status Monitor Library

### ○How to link

#### • Implicit link

Link fjprnsts.lib

If you use Visual Studio 2003 ( or later versions )as the application development environment at caller side and you link implicitly, set up as follows.

Property of project => configuration property => C/C++ => Language  
=> Treat wchar\_t as Built-in Type   => YES  
( If this setting is " NO ",   the link error occurs. )

If you use Visual Studio 6.0 as the application development environment at caller side and you link implicitly, use Replace API Function below.

If you don't use this function, the link error occurs.

```
HANDLE APIENTRY OpenStatusA(  
    const char* szPrinterName  
);
```

<Parameter>  
szPrinterName

Specify a pointer of a character string ended by NULL which describes the printer name.

#### • Dynamic link

Use fjprnsts.h as necessary.

### ○How to obtain the status

Call OpenStatus() and start obtaining the status information of the printer.

↓

Call `GetStatus()` or `GetStatusDirect()` and start obtaining the status information of the printer.



Call `GetStatusCode()` and obtain the status code of the printer

※Call `※Is*****()` and confirm the status of the printer



Call `CloseStatus()` and stop obtaining the status information of the printer.