



The Cash Drawer Status DLL of Printer driver

Application Development Guide

Version 3.01 (Aug. 2008)

Posiflex Technologies Inc.

PFXAPI.DLL FUNCTION

ppstOPEN

To OPEN printer driver port of the assigned printer name.
This function needs to execute before to get cash drawer status.

```
Declare Function ppstOPEN Lib "PFXAPI.DLL" (  
    ByVal ppNAME As String           '// The printer name  
    ) As Long
```

Parameters

ppNAME

The printer name of printer driver.

Return Values

0 -- If the function succeeds, the return value is zero.
3 – Spooler operation error.
5 – Re-opened error.
Else - If the function fails, the return value is nonzero.

ppstCLOSE

To CLOSE printer driver port of the opened printer name.
This function needs to execute before the end of application.

```
Declare Function ppstCLOSE Lib "PFXAPI.DLL" (  
    ) As Long
```

Parameters

Return Values

0 -- If the function succeeds, the return value is zero.
2 – The error of printer doesn't OPEN yet.
Else - If the function fails, the return value is nonzero.

ppstGET

To get OPEN ED or CLOSED status of cash drawer that connected to opened printer name.

```
Declare Function ppstGET Lib "PFXAPI.DLL" (  
    ) As Long
```

Parameters

Return Values

- 0 -- If the cash drawer CLOSED, the return value is zero.
- 1 -- If the cash drawer OPENED, the return value is one.
- 2 – The error of printer doesn't OPEN yet.
- 3 – Spooler operation error.
- Else - If the function fails, the return value is nonzero.