

The setting method in case of using printers more than 3 in one POS terminal

1. Copy "C:\%OPOS%\TEC\TRSTA1L1.reg" in the arbitrary place.
2. Rename this file in the arbitrary name.
3. Edit this file, and make a ".reg" file for the printer over 3rd.

[A method of editing a ".reg" file]

Edit the following items in an appropriate value.

"Ex1: In case of 4th printer"

```
[HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\Service\OPOS\POSPrinter\TRSTA1L4]
```

```
"Description"="TEC TRSTA1 LAN POS Printer #4"
```

```
"DebugLogFile"="C:\%OPOS%\TEC\LOG\TRSTA1L4.LOG"
```

```
"IPAddress"="192.168.1.4"
```

"Ex2: In case of 5th printer"

```
[HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\Service\OPOS\POSPrinter\TRSTA1L5]
```

```
"Description"="TEC TRSTA1 LAN POS Printer #5"
```

```
"DebugLogFile"="C:\%OPOS%\TEC\LOG\TRSTA1L5.LOG"
```

```
"IPAddress"="192.168.1.5"
```

"Ex3: In case of 6th printer"

```
[HKEY_LOCAL_MACHINE\SOFTWARE\OLEforRetail\Service\OPOS\POSPrinter\TRSTA1L6]
```

```
"Description"="TEC TRSTA1 LAN POS Printer #6"
```

```
"DebugLogFile"="C:\%OPOS%\TEC\LOG\TRSTA1L6.LOG"
```

```
"IPAddress"="192.168.1.6"
```

4. Execute this edited ".reg" file.
5. Execute Open method with new Name.

"Ex1: In case of 4th printer" -> Open("TRSTA1L4");

"Ex2: In case of 5th printer" -> Open("TRSTA1L5");

"Ex2: In case of 6th printer" -> Open("TRSTA1L6");