

# Transact Windows Mini Driver Version Summary

## ***Version 1.0***

Initial release which has built-in 16 line feed and knife cut command at the end of a document, to match the expected behavior of office type page-fed printers.

A (printer) language monitor provides the API for applications to use to get printer status details that are not available via standard Windows print support. A utility is provided for setting language monitor properties.

API and install instructions are part of the release.

## ***Version 1.1***

A Transact Printer Properties GUI tab was added to standard printer properties GUI provided by Windows. This tab has the Language Monitor settings: Periodic Status Back (AUTO / DISABLE / ENABLE / OFF) and Status Period (setting restricted to be between 1,000 and 30,000 milliseconds). It also provided text edit boxes for custom definition of commands to be issued at Start Of Doc and at End Of Doc time.

A mini driver install manual with information on the printer properties GUI was added to augment the text install information.

## ***Version 1.2***

This release added the 2500 printer model and the Eject Page with FF option; no changes in functionality.

## ***Version 2.0***

Default printer properties were added as a way to expand flexibility and give the Epic printer group complete control over end of document processing (to provide for full ticket area printing). Defaults are managed in the Language Monitor Configuration utility.

Both the LM configuration utility and the printer properties tab have been expanded to include an additional Start Of Page text edit box, and to include EndOfDoc Line Feed, EOD Knife Cut, Fire Cash Drawer1 and Fire Cash Drawer2 options. The printer properties also include a button that restores all setting to the current values of the defaults.

End of Doc Line Feeds are restricted to be less than 10,001. Firing Cash Drawers has two selections in printer properties (YES / NO) and three selections in LM configuration (YES / NO / FALSE), where FALSE is treated as disabling (grayed out) the YES \ NO selection when shown in printer properties.

**Note:**

Compatibility with previous releases is not maintained for any models, by defining the defaults for EndDoc Line Feeds as 0 and EOD Knife Cut as NO, relinquishing complete control to the application. Setting either or both of these can be done manually by using the Transact tab of printer properties, by using the utility that changes default values, by running a batch file that changes the default and / or specific printer registry values; or by changing the GPD file before installing the printer driver (this will negate the Microsoft signed driver file, if one was supplied for that printer model).

The API provided by the language monitor has added three additional functions: Direct I/O, Get Statistics, and Firmware Download. A new test utility is provided for using all the functions of the language monitor.

Both the API manual and the Mini Driver Install Manual have been revised to show the new functionality.

This Version Summary document is a new addition to this release package.

**Restrictions:**

Downloading firmware on RS232 Com connected printers via this Windows driver may not work reliability. Please use the manual Downloader utility for this case.

***Version 3.0.12 (test only)***

This version now includes all 64 bit OSES and reorganizes the install structure into thermal series and inkjet series components. Installs for all models use the same supporting code (updated for 64 bit compliance); the only changes are in the INF files and the GPD files. INF differentiation is used to select the different GPD.

For thermal, the GPDs are the same except for the default paper width selection: 304 (narrow sticky labels), 576, 608, and 640 (82.5mm paper rolls).

For ink jet, the GPDs differ in maximum slip widths and one version provides slip only restricted usage.

The language monitor has been enhanced to operate benignly on Ethernet port printers ó it is not able to get any status data back through the standard Microsoft print service port monitor, so it always reports the printer as ready.

***Version 3.0.14***

This version has separate Language Monitors for Win2000 vs. the rest of newer, supported Windows OS releases. In Win2K, the LM has a benign operation on Ethernet printers; no true status is returned. In the other operating systems, OS functions new in XP (i.e. not found in Win2K) are used to get input data (including polled status) back from an Ethernet printer.

### ***Version 3.0.15 – field test***

This version has added a new capability to suppress the first start-of-page commands that have been entered via the Transact Printer Properties tab GUI. This provides an end of page action (except for the last page), such as using a cut command to separate one-page (i.e. tickets) printed copies ó it eliminates an extra starting document knife cut.

Also, the default setting for cash drawer on thermal printers was corrected from FALSE to NO. It is left to the user to correct this setting to FALSE for 430 and 880 printers.

### ***Version 3.0.18***

Official release up to Windows7, including 64 bit operating systems, Windows Hardware Quality Lab (WHQL) signed. This added checking for bad parameters passed from an application to the page rendering function.

### ***Version 3.0.20***

This version is also WHQL signed. It corrects the following defect introduced in the version 3.0.18 changes: Some character fonts and point sizes in PC side generated print pages will come out garbled on the rightmost paper edge, due to incomplete graphic image compression by the driver.

A utility, TransactPrinterProperties (which should be run in administrative mode), was added to allow setting of properties whenever Windows7 access control prevents the user from doing so.

[end of doc]