

## BETA Release 8.08 Notes

### New for Version 8.08

- Modified font scaling calculations to avoid having the last column being “clipped” on some screen sizes. This problem typically happens on 15 row x 30 column screens.
- Request special privileges during Startup and after exiting Configuration. In Android N and higher these privileges cannot be set automatically during installation. These must be set by the user.
- Added Debug Level 10, which will capture all data received sent ,or typed and saves it to a file called SmiDebug.txt in DOWNLOADS directory

Do not use this feature unless instructed to do so, it may require special privileges on the device and will impact performance. It is recommended that DEBUG be set to Zero (DEBUG,0)

Version 8.07 was created for Debugging purposes only.

### New for Version 8.06

- Added **AIAG\_FILTER** Parameter. Set to 1 to enable. (default 0 = off)  
This will remove the AIAG prefix on any AIAG field.

Example: for an AIAG Prefix of P, scanning or manually entering P123456 will result in the field being changed to 123456.

If you wanted P123456 to be sent to SAP, then the user would have to manually enter PP123456.

NOTE: For AIAG parsing, a better approach is to use the internal barcode parsing, but this requires configuring the scanner to append a ~ character prefix to each scan

- Changed TESS parsing to handle Fragmented Messages for the server. This can occur when the screen requires more than 384 bytes. On direct connections, typically a large screen is sent as a single TESS message. But 9500 controllers will break larger screens up into multiple TESS messages. This causes older versions of SmiTerm to Crash.

## New for Version 8

- Override Configuration by copying SmiConfig.txt file to DOWNLOADS directory
- Override Error Sound by copying error.mp3 file to DOWNLOADS directory
- Override Normal Sound by copying normal.mp3 file to DOWNLOADS directory
- License only needs to be installed once successfully while WIFI / MAC address is available. License will continue to run if the device is connected to an LTE network and the WIFI radio is disabled.
- Fail Over Feature added, where connection is made to a backup MIS server if the primary Server is unavailable.
- Major changes to Printing, including support for BlueTooth.
- New, built-in camera scanning feature. No need to download 3<sup>rd</sup> part XZING product to scan barcodes with the device's camera. This scanner feature can also recognize Text (OCR optical character recognition)

## Fail Over Feature

Parameters HOST2, and ID2 can be added to the configuration file to define the connection to backup Server. A "SWITCH" button will appear on the Fling bar if either of these parameters are added.

It is possible to define just one of these parameters if you want to use the same value for both the Primary and Backup server. This makes it possible to Switch between 2 different terminal sessions on the same server.

By Default the Backup session has a green background, this can be changed using the THEME2 parameter.

## Printing Changes

Printing output from TEKRF and TEKCONSOLE uses the TESS port pass command. The port can be redirected to a variety of devices.

The following parameters control the Redirecting of these ports.

PRINTER1 <tess port pass 1>

PRINTER2 <tess port pass 2>

PRINTER3 <tess port pass 3>

PRINTER4 <tess port pass 4>

PRINTER5 <tess port pass 5>

PRINTER6 <tess port pass 6>

Note: Typically Ports 1 and 2 are used in custom TEKRF and TEKCONSOLE transactions.

These can be Redirect to the following using the format:

PRINT<x>,<parm1>,<parm2>,<parm3>

Here are some samples for various redirects.

1. For Tethering Printers to the terminals USB port use

**PRINTER1,USB**

2. For Network Printer use

**PRINTER1,NETWORK,<IP address>,<Port>**

If the IP address is not entered then it will default to 127.0.0.1

If the Port is not entered then it will default to TCP port 9200

3. For BlueTooth Printer use

**PRINTER1,BLUETOOTH,<Name of Paired Device>**

If the Name of the Paired Device is not entered then the first paired device found will be used. This can be useful if you only ever pair one printer at a time with the android device. (and have no other paired devices)

4. For Text to Speech Use:  
**PRINTER3,TTS**

Note: this is configured by default, for our demos.