

How to change Memory switch setting by utility with AirPRNT Product

****Please connect LAN before install driver printer****

1. You need to download driver printer from <http://www.starmicronics.com/support> and choose topics like below picture then click then click "StarPRNT Intelligence Software"

The screenshot shows the Star Micronics Support Database interface. On the left, there are promotional banners for 'FREE OF CHARGE DIGITAL RECEIPT SOLUTION AllReceipts' and 'starPRNT SDK Swift + AllReceipts'. The main content area is titled 'Star Micronics Support Database' and includes a welcome message and a 'Star Micronics Software License Agreement' link. Below this is a form with the following fields: Product Type (Thermal), Printer Family (TSP650II), Printer Model (TSP650II), Interface (Ethernet), and Operating System (Windows 10 / 8.1 / 8 / 7). A 'Reset' button is located below the form. To the right of the form is an image of a printer. On the far right, there is a 'The Latest Technical Updates' sidebar with news about 'StarPRNT for mCollection V2.1 Released' and 'CUP Drivers Released: V4.4 for Mac and V3.8 for Linux'. At the bottom, there are tabs for 'Drivers', 'Manuals', 'Other Downloads', and 'FAQs'. The 'Drivers' tab is active, showing 'Star Micronics TSP650II Driver Downloads' and a 'Recommended' section with a link to 'StarPRNT Intelligence Software'.

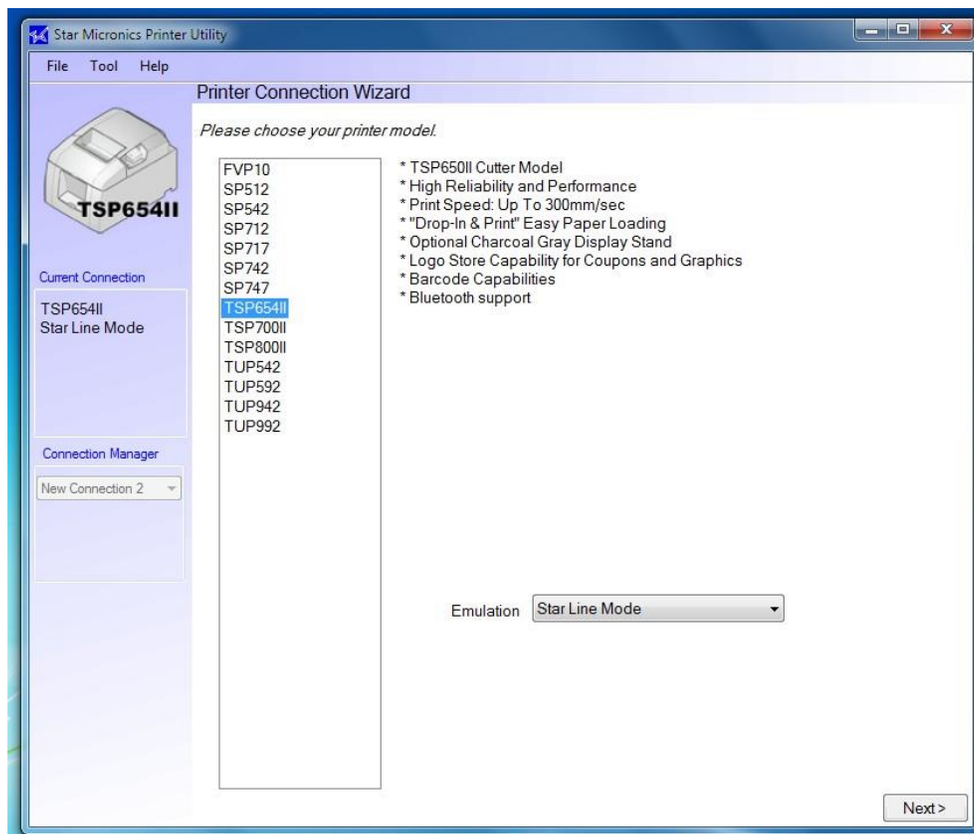
2. Click Download "StarPRNT V3.6 Lite for Windows xx-bit Systems"

The screenshot shows the 'Recommended' section of the driver download page. It features a star icon and the text 'Recommended:'. Below this, there is a paragraph: 'The StarPRNT Intelligence Software supports Star TSP650II, TSP700II, TSP800II, FVP10, SP700, SP500, TUP500 and TUP900 Series Printers.' There are five download options listed with their respective sizes and descriptions: 1. 'StarPRNT V3.6 Lite for Windows 32-bit Systems (151MB)' - Includes Windows Driver, Configuration Utility and OPOS but No Hardware Manuals. 2. 'StarPRNT V3.6 Lite for Windows 64-bit Systems (166MB)' - Includes Windows Driver and Configuration Utility but No Hardware Manuals. 3. 'StarPRNT V3.6 FULL 32/64-bit (615MB)' - Installation Package including Drivers, Configuration Utility, OPOS, JavaPOS and Manuals. 4. 'Bidirectional Control Tool (465KB)' - Software for enabling bidirectional control of printer queue. 5. 'Patch for ESC/POS emulation (426KB)' - Patch file to fix a printer utility communication problem. At the bottom, there is a summary paragraph: 'The StarPRNT includes support for AllReceipts (digital receipt service), Survey Function, Device management and Engage NOW for TSP650II, TSP700II, TSP800II and FVP10.'

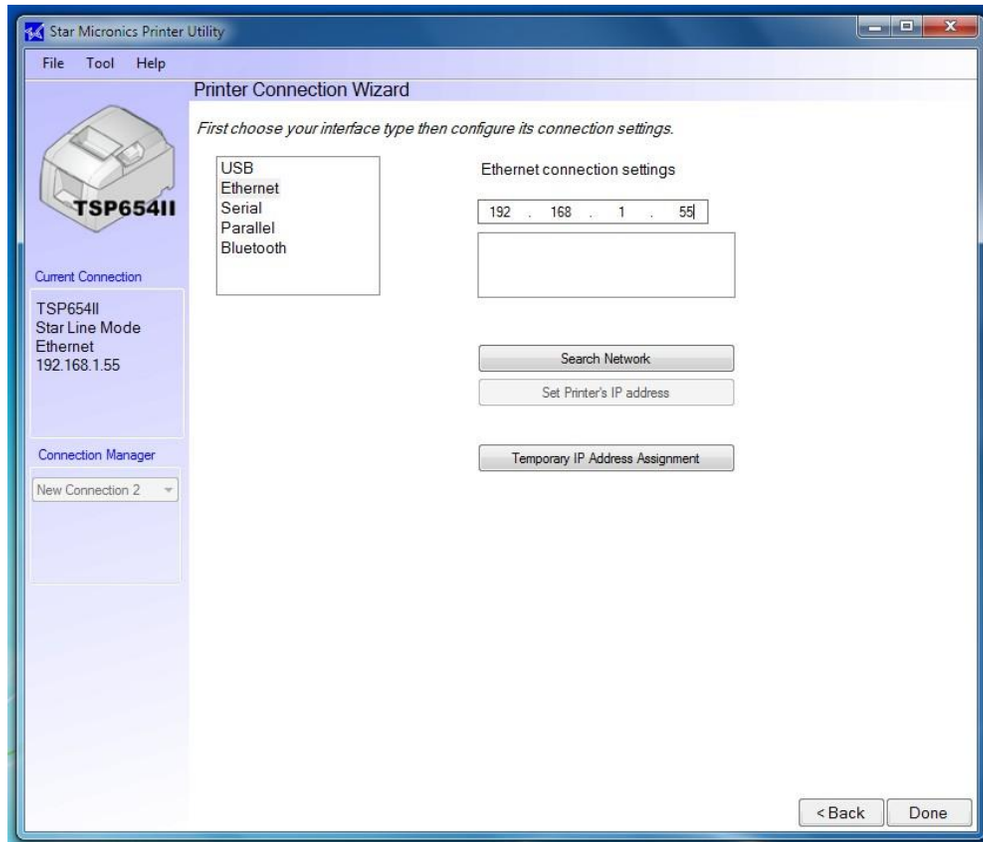
3. After downloaded got the file “**starprnt_v3.6_setup_32bit.zip**” you have to extract file in same location.
4. Install driver printer follow up this folder “**starprnt_v3.6_setup_32bit\starprnt_v3.6_setup_32bit\Setup**” double click file “**Setup.exe**” until finished.

MSComponents	9/2/2561 15:56	File folder	
Data_x86.cab	9/7/2561 14:44	WinRAR archive	38,347 KB
Firmware_Info_En.txt	14/6/2561 11:57	Text Document	4 KB
Firmware_Info_Jp.txt	14/6/2561 11:57	Text Document	5 KB
PrinterSoftware-3.6-3.6-Release_x86.msi	9/7/2561 14:44	Windows Installer ...	68,472 KB
Readme_En.txt	6/7/2561 8:56	Text Document	57 KB
Readme_Jp.txt	6/7/2561 8:53	Text Document	45 KB
Setup.exe	9/7/2561 14:44	Application	170 KB

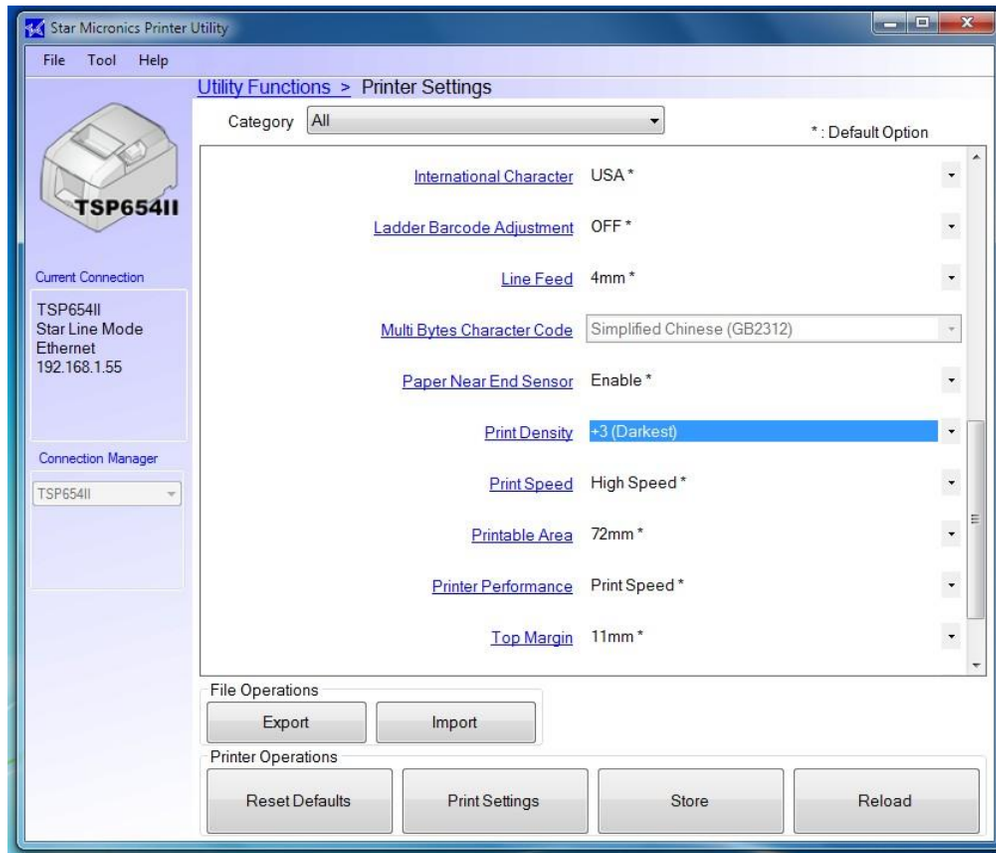
5. Double Click “Portable Printer Utility” from Start Press >> Program >> Star Micronics >> Printer Software
6. Choose Printer **TSP654II** and click **next**



7. Choose **Ethernet** and click "**Search Network**" or if you press search network already but not found, please print selftest page from the printer for see the IP Address and fill under Ethernet connection settings then click **Done** then fill the name off printer you want to setup and press **OK** 2 times.



8. Click “Printer Settings” and scroll bar down and you will see Print Destiny you can change anything you want.



9. Press “Store” and “Print Setting” for print selftest page for check is correct or not.

