

## How to change Printable Area for SP700 by Printer Driver Utility

**\*\*During install printer driver utility, please do not turn on the printer until finish\*\***

1. Go to <http://www.starmicronics.com/support/> and selected same as below. Then click 'StarPRNT Intelligence Software'

Product Type  [How do I find my Printer Type?](#)


Printer Family  [How do I find my Printer Family Name?](#)

Printer Model  [How do I find my Printer Model Name?](#)

Interface  [How do I identify my interface?](#)

Operating System  [How do I identify my Operating System?](#)

Language



Drivers   Manuals   Other Downloads   F

Star Micronics SP700 Driver Downloads

**Recommended:**

[▶ StarPRNT Intelligence Software](#)  
*Link to the StarPRNT Intelligence Download page*

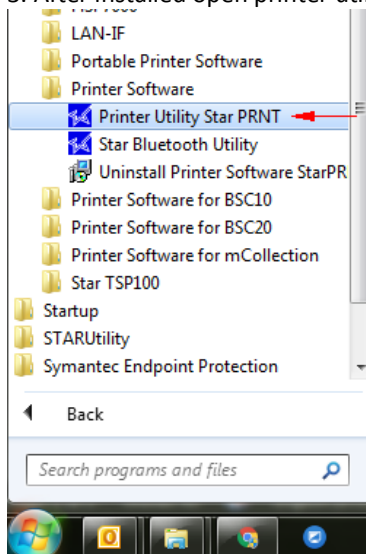
2. Click 'StarPRNT V3.6a FULL 32/64-bit' for download and install it.

**Recommended:**

The StarPRNT Intelligence Software supports Star TSP650II, TSP700II, TSP800II, FVP10, SP7 TUP500 and TUP900 Series Printers.

[▶ StarPRNT V3.6a FULL 32/64-bit \(614MB\)](#)  
*Installation Package including Drivers, Configuration Utility, OPOS, JavaPOS and Manuals  
Windows 10(32/64-bit), Windows 8.1(32/64-bit), Windows 8(32/64-bit), Windows 7(32/64-bit)*

3. After installed open printer utility program and also turn on printer and connect to PC by USB cable.



4. Select model as you need, in this case 'SP742' and click 'Next'

FVP10	* SP70
SP512	* Relia
SP542	* Print
SP712	* Splas
SP717	* Intern
SP742	* 2 Col
SP747	* 3 Ply
TSP654II	* "Drop
TSP700II	* Rece
TSP800II	* Bluetr
TUP542	
TUP592	
TUP942	
TUP992	

5. Select interface as you needs, in this case 'USB' then click 'Done' and type your printer name then click 'OK'

USB connection settings

Choose the Windows Printer Queue or the Vendor Class Port associated with your printer.

USB  
Ethernet  
Serial  
Parallel  
Bluetooth

Star SP700 Cutter (SP742) (Windows Pr

Refresh

Printer Utility

Enter a name for this printer connection.

SP742-USB-Star SP700 Cutter (SP742)

OK

Cancel

6. Click 'Printer Setting'

### [Windows Printer Queue Management](#)

This function will allow for the installing and management of printer queues for the windows printer spool system.

### [Printer Settings](#)

Use this function to configure your printer's settings and fine tune its operation.

### [Troubleshooting](#)

Use this function to check and troubleshoot your printer by sending it a variety of diagnostic print patterns.

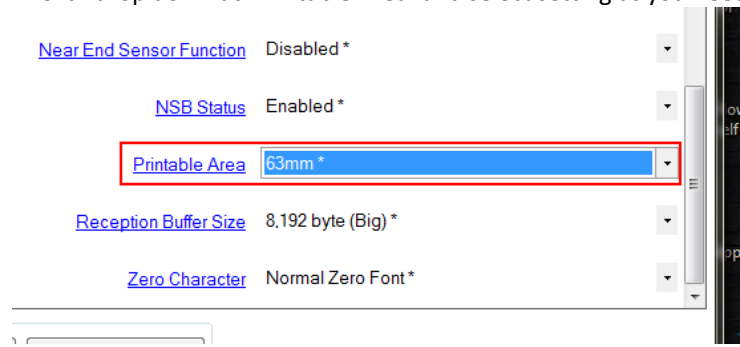
### [OPOS](#)

This function allows you to register and configure OPOS POSPrinter and CashDrawer devices.

### [Logo Store](#)

Use this to store your logos and images into the printer. This is often useful in terms of deployment and also in terms of print speed.

7. Click drop down at 'Printable Area' and select setting as you needs.



8. Click 'Store' for save and print self-test again for checking your configuration.