



How to enable/disable taken sensor for printer TSP650IISK model

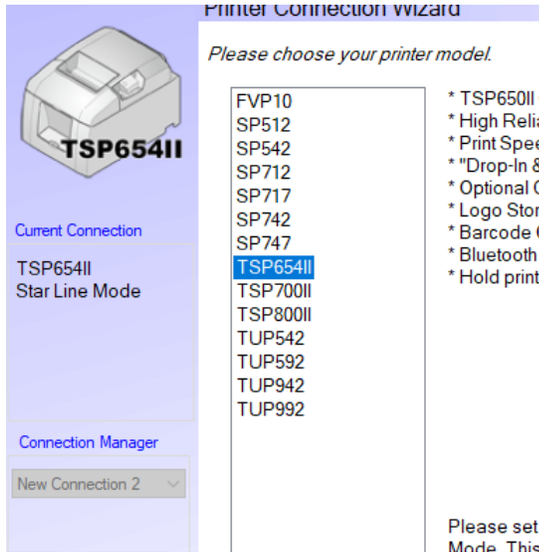
****Change by utility on Windows****

****Normally, default setting of the printer unit was already **ENABLE Taken Sensor******

****This sample using LAN Connection****

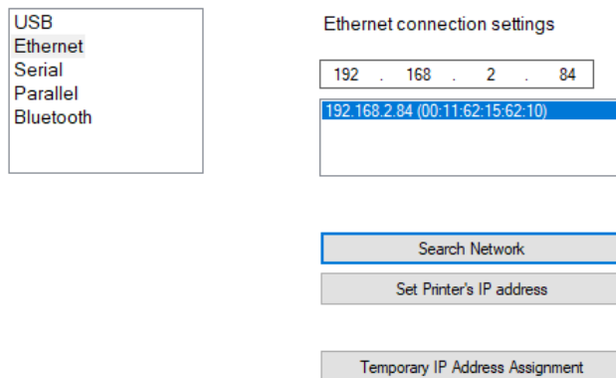
1. Open **'Printer Utility Star PRNT'**

2. Select model **'TSP654II'** -> Click **'Next'**



3. Select **'Ethernet'** -> **'Search Network'** and you will get IP Address of the printer automatically -> Click **'Done'**

First choose your interface type then configure its connection settings.



4. Click **'OK'** if don't change printer name (Not necessary to change)





How to enable/disable taken sensor for printer TSP650IISK model

5. Click 'OK'

Printer Utility



To use printer driver, make printer queue from [Windows Printer Queue Management] page and configure the printer driver settings.

For OPOS users, do not take this procedure.

To make use of [Star Micronics Cloud], printer queue or OPOS POS Printer device is required.

OK

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.

Star Micronics Cloud

Enable retailers to engage with customer more effectively.

[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.

[Text Search](#)

Use this function to trigger logo printing and peripheral device driving based on the text of your receipts.

7. Look at 'Hold Print Function > Enable' mean printer will be holding the paper and cannot be printing next queue until remove the paper out (**Default Setting**)

[Hold Print Function](#) Enable *

[Hold Print Reminder](#) Disable *

[Hold Print Status](#) Enable *

[Hold Print Timeout](#) Disable *





How to enable/disable taken sensor for printer TSP650IISK model

8. Or check by self-test at the below

```
-- Memory Switch --
FEDCBA9876543210 HEX.
<0> 0000000000000000 0000
<1> 0000000000000000 0000
<2> 0010000000000000 2000
<3> 0000000000000000 0000
<4> 0000000000000000 0000
<8> 0000000000000000 0000
<A> 0000000000000000 0000
<B> 0000000000000000 0000

-- Memory Switch Detail --
<0>4 = Character Mode: StandardJ3.0
<1>9 = Top Margin: Default
<1>4 = Zero Style: Normal Zero
<1>3-0= Inter. Char: USA
<2>F = Refresh Mode: Valid
<2>D = Speed Down@Barcode: Yes
<2>C = 180 Rotation: Invalid
<2>A,8= Print Start Control: Page
<2>7 = Print Pass: Special
<2>5,4= Print Speed: Normal
<3>F-8= Page: Normal
<3>4 = ANK Pitch: 12 dot
<3>1 = <CR>: Ignore
<3>0 = Feed Pitch: 4mm
<4>2-0= Printable Area: 72mm
<8>F-C= H-Reduced Size: 67%
<8>3 = H-Paper Reduction: Invalid
<8>2 = V-Paper Reduction: Invalid
<A>F-D= HoldPrintTimeout : Invalid
<A>C = HoldPrintReminder: Invalid
<A>1 = HoldPrintStatus : Valid
<A>0 = HoldPrint : Valid
```



How to enable/disable taken sensor for printer TSP650IISK model

9. In case do not want to hold paper, need to change 'Hold Printer Function > Disable' and also 'Hold Printer Status > Disable' then printer can be printing without remove the paper and then Click 'Store' -> Click 'Print Setting' for check by self-test

Hold Print Function	Disable	▼
Hold Print Reminder	Disable *	▼
Hold Print Status	Disable	▼
Hold Print Timeout	Disable *	▼
International Character	USA *	▼
Line Feed	4mm *	▼
Multi Bytes Character Code	Simplified Chinese (GB2312)	▼
Print Speed	High Speed *	▼

Import

[Print Settings](#) ² [Store](#) ¹ Reload



How to enable/disable taken sensor for printer TSP650IISK model

```
-- Memory Switch --
FEDCBA9876543210 HEX.
<0> 0000000000000000 0000
<1> 0000000000000000 0000
<2> 0010000000000000 2000
<3> 0000000000000000 0000
<4> 0000000000000000 0000
<8> 0000000000000000 0000
<A> 0000000000000000 0003
<B> 0000000000000000 0000

-- Memory Switch Detail --
<0>4 = Character Mode: StandardJ3.0
<1>9 = Top Margin: Default
<1>4 = Zero Style: Normal Zero
<1>3-0= Inter. Char: USA
<2>F = Refresh Mode: Valid
<2>D = Speed Down@Barcode: Yes
<2>C = 180 Rotation: Invalid
<2>A,8= Print Start Control: Page
<2>7 = Print Pass: Special
<2>5,4= Print Speed: Normal
<3>F-8= Page: Normal
<3>4 = ANK Pitch: 12 dot
<3>1 = <CR>: Ignore
<3>0 = Feed Pitch: 4mm
<4>2-0= Printable Area: 72mm
<8>F-C= H-Reduced Size: 67%
<8>3 = H-Paper Reduction: Invalid
<8>2 = V-Paper Reduction: Invalid
<A>F-D= HoldPrintTimeout : Invalid
<A>C = HoldPrintReminder: Invalid
<A>1 = HoldPrintStatus : Invalid
<A>0 = HoldPrint : Invalid
```