

How to enable/disable taken sensor for printer TSP143IVSK model

Change by utility on Windows

- **Normally, default setting of the printer unit was already ENABLE Taken Senor"
- **This sample using LAN Connection**



 Select 'Ethernet' -> 'Search Network' and you will get IP Address of the printer automatically -> Click 'Done' Printer Connection Wizard

	First choose your interface type then configure its connection settings.						
	USB Ethernet	Ethernet connection settings					
TSPIOOIV		192 . 168 . 2 . 60					
		192.168.2.60 (00:11:62:42:5E:D9)					
Current Connection							
TSP100IV StarPRNT Mode							
192.168.2.60		Search Network					
		Set Printer's IP address					
		Temporary IP Address Assignment					
Connection Manager							
N 0 1 0							
New Connection 2 V							

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





4. Click 'OK'

Г	Printer	Utility	
Ì	i	To use printer driver, make printer queue from [Windows Printer Queue Management] page and configure the printer driver settings.	or
2		For OPOS users, do not take this procedure.	
			эy
E		OK	
S			

5. Click 'Printer Setting'

	0
	Utility Functions
	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.
ISP IOOIV	Barcode Reader Settings
Current Connection	Use this function to configure your barcode reader's(BCR-POP10) settings and fine tune its operation.
SP100IV	Troubleshooting
StarPRNT Mode Ethernet	Use this function to check and troubleshoot your printer by sending it a variety of diagnostic print patterns.
92.168.2.60	OPOS
<u>Check</u> Change	This function allows you to register and configure OPOS POSPrinter, CashDrawer, Scanner, LineDisplay and ToneIndicator devices.
	Logo Store
Connection Manager	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.
CR100IV Discout 1	Firmware Update
Rename	Use this function to update your printer's firmware.
Delete	Star CloudPRNT Settings
Create New	Use this function to configure your printer to print from a remote server.
	Printer's Network Settings
	Use this function to configure the settings of the network and a connection to a cloud.

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

	Utility Function	ons >	Printer Settings		
	Category	All		\checkmark	* : Default Option
			Font Width Reduction	Disable *	
TSPIOOIV			Hardware Connection Check	Enable *	•
Current Connection			Hold Print Control	Enable *	•
TSP100IV StarPRNT Mode Ethernet			Hold Print Reminder	Disable *	
192.168.2.60			Hold Print Status	Enable *	•
			Hold Print Timeout	Disable *	
Connection Manager			I/F SW Waiting Time	3.0sec*	•
TSP100IV-Ethemet:1 ∨			International Character	USA *	•
			Line Feed	4mm *	•
			Multi Bytes Character Code	Simplified Chinese (GB18030)	* *
	L				

Or check by self-test at the below.
 Hold Print = Valid

1	
2	*** TSP100IV Ver2.2 -b2.2 ***
	Model : TSP1431V-UE SK
	US8-1D: 2610223111300003
3	S/N : 2610223111300003
1	Melody Speaker: Not Connected
	Mamory Switch and
	FEDCBA9876543210
	(0) 0000000000000 0000 0000
3	<1> 000000000000000 0000
	<2> 00000000000000 0600
1	<3> 0000000000000 0000
	442 000000000000000 0000 455 00000000000000
	<32 000000000000000000000000000000000000
	<8> 00000000000000 0000
	<a> 00000000000000 0000
	<8> 0000000000000 0000
	<c> 000000000000010 0002</c>
	(E) 000000000000000 0000
1	45 0000000000000 0000 (b) 000001010000000 0000
	442 0000010100000000 0000
	Memory Switch Detail
	<0>4 = Character Mode: Standard U4.0
	<1>6 = Large Font: Invalid
	<1>4 = Zero Style: Normai Zero <153-0= Inter: Char: USA
	<pre><2>C = 180 Rotation: Invalid</pre>
	(2)8 = Print Start Control: Page
	<2>5.4= Print Speed: High Speed
	(2)2-0- Print Density: Standard
	<3>4 = ANK Pitch: 12 dat
	GD0 = Feed Pitch: 4nm
	<4>2-0= Printable Area: 72mm
	<pre>c(p+ = ASB(LAN) : Valid c7\\C = ASB(USB=C) · Valid</pre>
	<7>B = NSB(LAN) : Valid
	<7>8 = NSB(USB-C) : Valid
	<7>0 = Error Sound : Invalid
	CBDF-C= H-Reduced Size: Invalid
	<8>7 = BarCode Compress: Valid
	<pre>(80.3 = H-Paper Roduction: Invalid</pre>
	<8>2 = V-Paper Reduction: Invalid
	<pre>KA>F-D= HoldPrintTimeout : Invalid</pre>
	CASE = HoldPrintReminder: invalid
	(A)1 = HoldPrint : Valid
	KBE = HM Connect Check: Valid
	<pre>C = Print after Error: Cancel</pre>
	<c>1 = USB-ID: Valid</c>
	<pre><e>B-8= I/F SW Waiting Time: 3sec</e></pre>
	<pre><f>9 = Feed Button: Valid</f></pre>
	GR2B-t= Top Margin: 5mm
	WAYARA MULO EXC. DOV OF LVE, INVOITO
-	Online Manual







8. In case do not want to hold paper, need to change 'Hold Printer Control > Disable' and click 'Store' then printer can be printing without remove the paper.





Hold Print = Invalid

	*** (391031* 1942.2 -82.2 ***
	Model : TSP14319-UE SR
	#58-10: 2610223311300003
	2/M : 2010553011300003
	Holes, Texture B.A.Coursel
	netroy speaker. Hot connectos
	Memory Switch
	FE02849876543210
	<0> 0000000000000 0001
	<1> 000000000000000000000000000000000000
	© 100360010001003 0011
	(1) 1001001001003 010 (1) 1001000000000 000 0002
	(5) MONTORIZON AND
	<0>100100000000000 0000
	<>> 00000000000000 0000 0000
	40 00000000000000000000000000000000000
	> 003000000000000000000000000000000000
	O01000100010010 0002
	45 00100100100100 0000
	<p> 001003000000000 0000 0000 0000 0000 00</p>
	<r> 000001010000000 0500</r>
	Remory Switch Detail
1	CDE 3 Large Fact: Invalid
	<pre> (D0 = Zero Style: Wormal Zero)</pre>
	<1>3-D= Inter, Char: USA
	<2>C = 180 Rotation: Invalid
	<2>8 = Print Start Control: Page
	<2>5.4= Print Speed: High Speed
	<2>2-8= Print Dansity: Standard
	<1>F-8= Page: Normal
	<3/4 = RMK Pitch; 12 dot
	(2)0 = Food Pitch: 4mm
	(4)2-0: Printable Area: 50.8nm
	<pre></pre> (C)F = HSB(LHM) : Valid coup = complete C) = 1 Holl d
	<pre></pre> <pre><</pre>
	(75 - H30(LHA) . FEIIG
	(Dit : Form Sound : Invalid
	(RoF-C: H-Reduced Size: Invalid
	(809.8= V-Reduced Size; Invalid
	<pre><e>7 = EarCode Compress: Valid</e></pre>
	<803 = H-Paper Reduction: Invalid
	<8>2 = V-Paper Reduction: Invalid
	<r>F-0= HoldPrintfissout : Invalid</r>
	<pre>C = HoldPrintReminder: Invalid</pre>
	<r>1 = HeldPrintStatus : Valid</r>
	<r>0 = HuldPrint : Invalid</r>
	E = HW Connect Check: Valid
	E = Print after Error: Carcel
	<c>1 = USB-ID: Valid</c>
	<e>8-8= I/F SW Waiting Time: 3sec</e>
	<p>9 = Feed Button: Valid</p>
	<r>B-8= Top Wargin: 5mm</r>
	<r>4,5= Buto Ext. Dev Drive: Invalid</r>

Online Manual



