

How to Enable or Disable Taken Sensor for printer TSP650IISK model (by Operation Manual)

- 1. Power printer **[ON]** and open the paper cover.
- 2. Press and hold the **[FEED]** button for 5 seconds or until the **(red) ERROR light** flashes rapidly (0.5 sec intervals)
- 3. To disable or enable the Taken Sensor, press the **[FEED]** button until the desired setting is displayed,

Flashing in GREEN = Enabled and Flashing in RED = disable then close the paper cover.



Enable (Valid)



Disable (Invalid)

Memory Switch Detail	Memory Switch Detail
KONA - Character Mode: Standard13.0	<0>4 = Character Mode: StandardU3.0
<1)9 - Top Margin: Default	<1>9 = Top Margin: Default
(1)4 - Toro Style: Normal Tero	<1>4 = Zero Style: Normal Zero
(1)2-0- Inter Chart USA	<1>3-0= Inter Char: USA
(7)5-0- Inter. Char. USA	(2)E - Refresh Mode: Valid
KZ2F = Kerresh Mode: Vallu	(2) - Refresh Hode, Varia
<pre><2>D = Speed Down@Barcode: fes</pre>	(2) - Speed Downlebarcode. Tes
<2>C = 180 Rotation: Invalid	<2>C = 180 Rotation: Invalid
<2>A,8= Print Start Control: Page	<2>A,8= Print Start Control: Page
<2>7 = Print Pass: Special	<2>7 = Print Pass: Special
<2>5,4= Print Speed: Normal	<2>5,4= Print Speed: Normal
<3>F-8= Page: Normal	<3>F-8= Page: Normal
<3>4 = ANK Pitch: 12 dot	<3>4 = ANK Pitch: 12 dot
<3>1 = <cr>: Ignore</cr>	<3>1 = <cr>: Ignore</cr>
<3>0 = Feed Pitch: 4mm	<3>0 = Feed Pitch: 4mm
<4>2-O= Printable Area: 72mm	<4>2-0= Printable Area: 72mm
<8>3 = H-Paper Reduction: Invalid	<8>3 = H-Paper Reduction: Invalid
<8>2 = V-Paper Reduction: Invalid	<8>2 = V-Paper Reduction: Invalid
<pre><a>F-D= HoldPrintTimeout : Invalid</pre>	<pre><a>F-D= HoldPrintTimeout : Invalid</pre>
<pre><a>C = HoldPrintReminder: Invalid</pre>	<pre><a>C = HoldPrintReminder: Invalid</pre>
<pre>/// - HoldPrintStatus : Valid</pre>	(A)1 = HoldPrintStatus : Invalid
<a>0 = HoldPrint : Valid	<pre><a>0 = HoldPrint : Invalid</pre>

4. The printer will automatically print a self-test indicating the new status.

5. Power printer [OFF] and [ON] to save settings.