How to setting Printer BSC10 to support 58mm paper size

**Please install driver printer before setting

**This manual is using BSC10UD and connecting through USB Port

1. Connect USB Cable between printer to Windows PC and turn it on then Windows will get automatic Star BSC10 drive printer

[Check in Control Panel]

Printers (7)







Microsoft Print

to PDF





2016



Microsoft XPS Send To OneNote Document Writer

Star BSC10

2. Right click at Star BSC10 > Printer Properties

C2263



3. Select Advance > Printing Defaults...





How to setting Printer BSC10 to support 58mm paper size

4. Click Advanced...

🖶 Star BSC10 Printing Defaults	×
Layout Paper/Quality Star / Help	
Orientation:	
Page Order:	
Front to Back	
Page Format	
Pages per Sheet 1 ~	
Draw Borders	
	Advanced
	OK Cancel Apply

5. Change Paper Size to 58mm X Receipt (33 Columns) then click OK 2 times

Star BSC10 Advanced Options	>
Star BSC10 Advanced Document Settings Paper Size: A4 Copy Count S8mm x 200mm (30 Columns) Document Opti 58mm x 200mm (33 Columns) Pages per Size: Advanced P S8mm x Receipt (30 Columns) Pages per Si S8mm x Receipt (30 Columns) Pages per Si S8mm x Receipt (32 Columns) Paletoning: 80mm x 200mm (42 Columns) Bomm x Receipt (42 Columns) 80mm x Receipt (48 Columns) Advanced P Letter A4	
OK	

6. Select Device Setting and change FRICTION to 58mm X Receipt (33 Columns) then click OK

🖶 Star BSC10 Properties \times Sharing Ports Advanced Color Management General Device Settings Print Option Security Star / Help 📾 Star BSC10 Device Settings ~ Form To Tray Assignment FRICTION: A4 🖃 🏣 Installable Opti 👩 Not Available nstallable Opti Paper Type S Smm x 200mm (30 Columns) Data Treatm S Smm x 200mm (30 Columns) Page Cur S Smm x Receipt (30 Columns) Document S Smm x Receipt (30 Columns) Print Speed S Smm x 200mm (42 Columns) Print Densit S Smm x 200mm (48 Columns) Document S Smm x Receipt (42 Columns) Document S Smm x Receipt (48 Columns) Page Top L A Page Top L L Letter Page Bottom Logo: No Logo Printed ument Ui • Page Bottom Logo: No Logo Printed Document Bottom Logo Position: Left Document Bottom Logo: No Logo Printed Cash Drawer 1: No Use Cash Drawer 2: No Use OK Cancel Apply



7. Right click at Star BSC10 > Printer Properties again



8. Select Star / Help and click Open Printer Utility



9. Click OK if do not change printer name in this utility



Score How to setting Printer BSC10 to support 58mm paper size

10. Click Printer Setting and program will download current setting



11. Change Paper Size to 58mm x Receipt (33 Columns)

	Utility Function	s > Printer Settings			
	Category A	JI	~	* : Default Option	
BSC10		Ladder Barcode Adjustment	OFF*	•	^
		Multi Bytes Character Code	Traditional Chinese (BIG5) *	-	
Current Connection		Paper Size	80mm x Receipt (42 Columns	s) * -	
BSC10 ESC/POS Mode USB Star BSC10		Print Density	80mm x Receipt (42 Columns 80mm x Receipt (48 Columns 58mm x Receipt (30 Columns 58mm x Receipt (33 Columns	;) * ;) ;)	
	Print Speed	High Speed *			
Connection Manager		Printer Performance	Print Quality *		
Star BSC10 \vee		Top Margin	11mm *	-	
		Vertical Length Reduction	Disable *	•	•

12. Click Store to save setting

Stor How to setting Printer BSC10 to support 58mm paper size

13. Click Print Settings to print self-test

*** BSC10 Ver1.9 -b1.3 ***				
Interface: USB or RS-232C				
Memory Switch FEDCBR9876543210 HEX, <d> 000000100000000 0200 <1> 0000000000000 0000 <2> 0000000000000 0000 <3> 0000000000000 0000 <4> 00000000000000 0000 <4> 00000000000000 0000 <5> 00000000000000 0000 <7> 00000000000000 0000 <8> 00000000000000 0000</d>				
 Memory Switch Detail (D>4 = Character Mode: Standard <1>9 = Top Margin: Default <1>9 = Top Margin: Default <1>7 = Large Font: Vaild <2>C = 180 Rotation: Invalid <2>R = Print Start Control: Line <2>5,4= Print Speed: Normal <2>C = Print Density: Standard <4>C = Motion Unit: Dot by dot <4>4 = Character/Line: Max <4>2-0= Printable Area: 50.8mm <5>B = Handshake: DTR <5>B = Data Bits: 8 bits <5>2-0= Baud Rate: 9,600 bps <7>C = RSB [USB] : Valid [RS-232C]: Invalid <7>4 = BUSY: All <8>B-8= V-Reduced Size: Invalid <8>2 = V-Reduced Size: Invalid <8>3 = H-Paper Reduction: Invalid <8>2 = V-Reduced Size: Invalid <8>3 = H-Paper Reduction: Invalid <8 = H-Paper Reduction: Inv				

С