

### T4 series user's manual

Version: 2.2



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### About this user's manual

Firstly, thank you for purchasing Sbarco's T4 series printer. T4 printer could provide you a reliable, easy and clear way to print all kind of labels and barcodes you need.

This user's manual is described with a large quantity of illustrations, let the users understand, step by step, how to work this printer to its best. This manual includes also the troubleshooting section which could provide a pre-way to eliminate or find out the troubles, without the help of technician. If users still cannot banish the troubles from the printer, please contact directly the distributors.

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#### 1. Introduction

#### 1.1 In the box

After unpacking, please inspect carefully and make sure that you receive all the necessary parts as below:

- ✓ Printer
- ✓ Power supply
- ✓ Power Cord (varies by country)
- ✓ Software CD ROM
- ✓ Quick start guide
- ✓ USB cable



If any parts are missing, please contact the service department of your distributor.

Save the carton and all packing materials in case you need to reship back.

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#### **1.2 T4 Printer Features**

1.2.1 Front view



1.2.2 Rear view





1.2.3 Interior view



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#### **1.3 T4e Printer Features**

1.3.1 Front view





1.3.2 Rear view





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#### 1.3.3 Interior view



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### 2. Getting start

#### 2.1 Loading the ribbon

1. Pulling the release latches on two sides toward the front of printer to open the printer cover.



2. Open the ribbon cover by pushing the ribs (as shown in green) of ribbon cover. Do not open the ribbon cover by pushing the cover edge which installed the blade to tear off the label. It might hurt your hands if you push it hardly.





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3. Insert the ribbon roll to the supply spindle.



4. Rotate the supply hub until the notches align and lock in to the left side of supply hub.





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5. Insert an empty media core into the take up spindle. Rotate the take up hub until the notches align and lock on the left side of take up hub.



6. Pull the ribbon out from the roll and stick it with the adhesive tape on the empty ribbon take up core.





7. Rotate the take up hub on the left side of ribbon spindle till the ribbon is pulled tight.









#### 2.2 Loading the media

Whether the roll media is inside or outside wound, they could be used in this printer and loaded in the same way.



- 1. Open the printer cover by pulling the release latch toward the front of printer.
- 2. Press the holder latch and pull the media holders open. Place the media roll on the holders and push media holder toward the roll by pressing the holder latch. Release the latch when the media is on the holder firmly.





3. Pull the media so it could extend out the printer. Please make sure the printing surface is facing up.



4. Before pushing the media under the guides, adjust the label senor to appropriate position to detect the labels with gap, hole or black mark.





5. Push the media under the both sides of guides.





Note: The loading path of label roll (inside and outside wound)



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#### 2.3 T4 Connecting interfaces

The following interfaces could be connected to PC to operate the printer:

2.3.1 Centronics port (Parallel port)



#### 2.3.2 RS-232 port (Serial port)





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2.3.3 USB Slave



#### 2.3.4 Ethernet (Option)



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#### 2.4 T4e Connecting interfaces

The following interfaces could be connected to PC to operate the printer:

2.4.1 USB Slave



2.4.2 Ethernet (Option)



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#### 2.5 Power on the printer

- 1. Make sure the printer power switch is off
- 2. Plug the power connector into the power socket at the rear side of printer.
- 3. Plug the power cord on the power outlet.
- 4. Turn the printer power switch to on.





**Caution.** Please ensure that the printer power is off before connecting the interface cable. Connecting the interface cable while printer power is on might cause the damage on printer.



#### 2.6 T4 Control panel

#### The key functions are available under the printer READY mode

Button	Appearance	Function
Menu	Menu	Enter the menu list to setup the printer configuration
Feed	Feed	Feed a blank label

#### The key functions are available under the printer **PRINTING** mode

Button	Appearance	Function
Cancel	Carcel	<ul> <li>Stop and cancel the current printing job</li> <li>Removes the error status when problem is resolved.</li> </ul>
Pause	Pause	Stop and restart the printing process

#### The key functions are available in Menu System

Button	Appearance	Function
Return	3	Return back to previous menu level
Up		Scroll up the menu options
	Å	<ul> <li>Increase the parameter values</li> </ul>
Down		Scroll down the menu options
	Ý	Decrease the parameter values
Enter		Confirm the selected option

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#### Buttons light

Cancel	a la	Flash in red	Error message
	Cand	Bi-sound	<ul> <li>Ribbon out (error)</li> </ul>
			<ul> <li>Label out (error)</li> </ul>
			<ul> <li>Top cover opened</li> </ul>
Cancel	cel and	Flash in red light	Error message
Menu	Cance Nene	Flash in blue light	<ul> <li>Gap out</li> </ul>
		Bi-sound	
Cancel	er so	Flash in red light	Error message
Pause	Cano Paul	Flash in blue light	<ul> <li>Label out (error)</li> </ul>
		Bi-sound	
Cancel	20 A	Flash in red light	Error message
Feed	Can Fee	Flash in blue light	<ul> <li>Ribbon out (error)</li> </ul>
		Bi-sound	



#### 2.7 T4e Control panel

The key functions are available under the printer READY mode

Button	Appearance	Function
Func.	Func	Enter printer function mode
Feed	Feed	Feed a blank label

Note: Press func. key for over 2 seconds to enter the function mode. When printer is in function mode, Func. key will keep flashing till the Func. key is pressed again to escape the function mode.

#### The key functions are available under the printer **PRINTING** mode

Button	Appearance	Function
Cancel	Carcel	<ul> <li>Stop and cancel the current printing job</li> <li>Removes the error status when problem is resolved.</li> </ul>
Pause	Pause 11	Stop and restart the printing process



The key functions are available in Function mode:		
Button	Appearance	Function
Cancel	Carcel	Calibrate the label
Pause	Pause 11	Dump mode
Feed	Feed	Print self test page

**Buttons light** Flash in red light Cancel Error message • Ribbon out (error) • Label out (error) • Top cover opened Cancel Flash in red light Error message Func. Flash in blue light Gap out Flash in red light Error message Cancel Flash in blue light Pause • Label out (error) Cancel Flash in red light Error message Flash in blue light • Ribbon out (error) Feed

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### 3. Printer options

#### **3.1 Peeler installation**

1. Push the platen bearing tabs on the right and left sides upwards and rotate them backwards to the end.







2. Lift vertically the platen from the bottom case of printer.



3. Lift vertically the front cover from the bottom case of printer.





4. Insert the peeler cable to printer. (Please follow the correct connector side as figure shown to insert the cable)



5. Insert firstly the right side of peeler module to the relative holes of printer (arrow 1), press the lower part of left side of module (arrow 2), then push the left side of module to the relative holes of printer to fix firmly the peeler module on printer (arrow 3).





6. Screw up the metal plate on the platen. The metal plate with arrow symbol is upward side.



7. Put the platen screwed with metal plate back to printer



8. Assure the platen is fixed firmly in printer.





9. Push the platen bearing tab forward to lock the platen.



10. Lead the label through the back of peel-off bar, as figure show.





11. Close the top cover



12. Pull the label to the direction as the figure show, then push the peel-off panel back to printer.





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13. Press the Feed button to test the peeler function.







#### **3.2 Cutter installation**

1. Push the platen bearing tabs on the right and left sides upwards and rotate them backwards to the end.







2. Lift vertically the platen from the bottom case of printer.



3. Lift vertically the front cover from the bottom case of printer.





4. Connect the cutter cable to printer



5. Slide vertically the hooks of cutter both side into the slot




6. Push the cutter hooks to the bottom of two hooks slots, and make sure that lower hooks are fixed firmly on the hooks holes.



7. Put the platen back in the printer.





8. Lock the platen bearing tabs



9. Thread the label through the cutter inside slot and press the label under the media guides.



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10. Close the printer top cover







Please do not touch or insert your fingers into the cutter mouth while cutter is active. It will cause extremely hurt.

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## 4. LCD screen icons

### 4.1 LCD screen information

LCD screen information consists 5 parts to show the printer status.

- 1 Buttons status bar
- <sup>(2)</sup> Device status (when printer is in Ready status)
- ③ Printer current status and setting level
- ④ Time and setting icon
- ⑤ Menu pages
- 6 Printer current setting level, it shows only when printer is in menu function





## 4.2 Graphic symbol on LCD screen

Device status	Device status bar		
Symbol	Description		
d;€	Buzzer on (buzzer symbol will be shown when buzzer is set to on)		
<b>e</b> n	SD card inserted (SD card symbol will be shown when SD card is inserted)		
<u> </u>	USB master interface (keyboard or scanner) inserted (USB master symbol will be shown when interface is inserted		
Ē.	RTC battery power is full		
Q.,	RTC battery power is running out		

Button status bar: the symbol will be shown on the button status bar when the button function is available.

Symbol	Description
<b>*</b> @	Feed labels.
+	Scroll down
*	Scroll up
4J	Enter
L <del>a</del>	Escape
<b>i=</b>	Main menu
ً	Pause
Ø	Cancel

## 5. Configuration

## 5.1 Menu structure

Main menu	Sub-menu	Description
<b>1</b> Information		Printer configuration information
User Setup	Language	Change menu language
	LCD Contrast	Contrast of LCD
	Buzzer Volume	Adjust the buzzer volume
	Date	Set the RTC Date
	Time	Set the RTC time
	Default	Initiate to factory default
	Password	Set the password to lock the change of parameter
Comm. Setup	(RS-232	Set RS-232 parameter
	Ethernet	Ethernet status and set configuration
Print Setup	Transfer mode	Thermal transfer or thermal direct
	上 発 Print mode	Set to peeler, cutter or tear off function
	Speed Speed	Printing speed
	A Darkness	Printing heat value
	Label type	Select the label type
	Gap sensor	Select label sensor type
	Gap sensor	Select label sensor type



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	Print width	Set the print width
	Print X offs	Adjust the origin of printer horizontal coordinate
	Print Y offs	Adjust the origin of printer vertical coordinate
	TPH Y offs	Set the print head vertical offset
	Back Y offs	Set the label stop position for peeler, cutter or tear-off mode
		Reprint the previous label when error occurs
	Cancel mode	Stop printing the current job
Test	Print Config.	Print the printer configuration
	Print test	Print the test pattern
	Label calibration	Calibrate the label
	Dump mode	Print the dump data
	Cutter	Test cutter function
Memory	Free size	Show the free memory size in SDRAM and SD card
	List	List the forms, images and fonts in memory device
	Delete files	Delete separately the stored forms, images and fonts in memory
	Clear memory	Delete all stored forms, images and fonts in the memory
Form	Run the form	Execute the stored form in memory
	Auto form	Execute automatically the selected form as the printer is power on



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$\Delta$	Update firmware directly from the SD
F/W update	card

Note: Only the T4 model which installed with the LCD screen can show the functions this in chapter.

## 5.2 Parameters setup

5.2.1	User	Setup
0.2.1	0001	Ootup

Parameter	Explanation	Default
मे <b>ः</b> ॥	Change menu language	English
Language	Languages: English, Traditional Chinese	
	Contrast of LCD display	Level 2
LCD Contrast	Value: from 0~5	
<b></b>	Adjust the buzzer volume	Volume 1
Buzzer volume	Value: off, 1~3	
נדיו	Set Real-Time clock date	None
Date	This parameter allows users to set the date	
	Type: Year/Month/Date	
	Set Real-Time clock time	None
Time	This parameter allows users to set the time	
	Type: hour/minute/second	
0	Set the parameters to factory default	None
Default	This parameter allows users to set all the parameters	
	back to factory default	
<b>6</b>	Set the password to protect the parameters	0000
Password	This function allows users to set the password to lock	
	the parameters change of User, Communication and	
	Print Setup to prevent the other users to change it	
	carelessly.	
	Password value range: 0000~9999	

### 5.2.2 Communication setup

Parameter	Explanation	Default
	Baud rate	9600
RS-232	Selection: 1200 ~115200	
	Parity	None
	Selections: None, Odd, Even	
	Data bits	8 bits
	Selections: 7, 8 bits	
	Stop bits	1
	Selection: 1, 2	

	Status (Ethernet)-Show only the Ethernet status	
Ethernet	Config. Method-DHCP or Static IP	
	IP address	
	Net Mask	
	Gateway	
	MAC address	
	Configure (Ethernet)-Configure the Ethernet	DHCP
	DHCP-Issuing the IP address by DHCP server	
	Static IP- Issuing the IP address by operator	

### 5.2.3 Print Setup

Parame	eter	Explanation	Default
		Change the printing mode	By command
	Transfer mode	This setting could change the printing mode	
		Selection: By Command, Direct thermal, Thermal	
		Transfer	
		Select the print mode	Normal
¥₽↓	Print mode	This setting changes the label delivery mode.	
		Selection: Normal, Tear off, Peel off, cut	
墨		Adjust the printing speed	3
	Speed	This setting could change the printing speed	
		Selection: 1, 2, 3, 4 dpi	
Â		Adjust print darkness	8
TT.	Darkness	This setting could adjust the printing quality by the	
		printing heat	
		Selection: 0~15	
PB		Select the label type	Gap/Notch
<u>lt</u>	Label type	This setting could select the media.	
		Selection: Gap/Notch, Mark, continuous	
6		Change the label sensor type	By command
2	Label sensor	This setting could change the convenient sensor	
		type to detect the label.	
		Selection: By command, see-through, reflective	
		Adjust the print width	832 dot
	Print width	This setting determines the printable area by	
		setting the printing dot.	
		Selection: 120~832 dot	
X		Adjust the horizontal origin of coordinate	00
10.0	Print X offs	Selection: -80~+80 dot	
X		Adjust the vertical origin of coordinate	00
(0.0)	Print Y offs	Selection: -80~+80 dot	
X		Adjust the print head vertical offset	000
∠₽₽	TPH Y offs	Selection: -120~+120 dot	
<b>1</b> ++		Set the label stop position	000
7	Back Y offs	Selection: -080~+120 dot	

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	Repeat the previous label when error occurs	Enable
Error reprint	When the error occurs and the printing stops, this	
	function will reprint the label which was	
	interrupted.	
	Selection: Enable, Disable	
	Set the cancel mode	Page
Cancel mode	This function allows users to cancel printing	complete
	immediately or after completing a label	
	Selection: Page complete, immediate	

#### 5.2.4 Test

Parameter	Explanation
Print Configuration	Print all the printer configurations
Print test	Print the programmed file to verify if the printer works properly
Label calibration	Calibrate the label
Color Dump mode	Print the Dump mode information
Cutter	Cutter function test

### 5.2.5 Memory

Parameter	Explanation
Free size	Shows the available memory size on SD card and SDRAM
	List the stored forms, images and fonts in SD card and
List	SDRAM.
<b>₽</b>	Delete the stored forms, images and fonts in SD card and
Delete file	SDRAM.
A	Clear all the stored forms, images and fonts in SD card and
Clear memory	SDRAM

#### 5.2.6 Form

Parameter	Explanation
Run the form	Execute the form stored in the SD card or SDRAM
Auto form	This function allows users to run automatically the selected form stored in memory when users re-power on the printer.



### 5.2.7 Warning message

Icon	Explanation
Δ	Form in SD card or SDRAM is not found.
<b>W</b> No form found	Check if the files are exactly stored in the memory device
Δ	Image in SD card or SDRAM is not found.
W No Image found	Check if the image is exactly stored in the memory device
Μ	Font in SD card or SDRAM is not found.
V No font found	Check if the font is exactly stored in the memory device
Μ	Firmware files are not stored in the SD card when updating the
V No F/W found	firmware.
Δ	Battery is not installed in the printer when setting time and date
V No Batt. found	Check if the battery power runs out or not installed well
Μ	Wrong password is entered
Password error	Enter the correct password to modify the protected parameters
Δ	Printer cannot write the data to SD card
SD lock	Unlock the SD card
Μ	Cutter is not installed on printer when execute the cutter test
V No cutter found	
Δ	SD card in not installed in printer when updating the printer
V No SD found	Check if printer is well inserted in printer
Δ	Cutter jams when execute the cutter test
U Cutter jam	Check if the labels stick in cutter
Μ	Ethernet module is not installed in printer
No Ether found	Check if the Ethernet module is installed or well installed
Δ	Internal flash ROM is full
U Flash ROM Full	Delete un-necessary files to store the current files

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#### 5.2.8 Printer status

Icon	Status description
Feed	Feeding the label
Cancel	Cancel the current printing job.
Pause	Pause the current printing job.
Wait peel	Wait to peel the printed label to print the next label
<b>@!</b>	Wait to press the feed button to print next label.
Wait on demand	(*This function is available only on sending the command)
	Save the change of parameters to printer
Value saved	
â	Catch the data from communication port and send to printer to
Gascii Dumpping data	print out.
<b>1</b>	Press the "Feed" button to calibrate the label.
Push to cal	(*This function is available on "Label Cal")

Note: Only the T4 model which installed with the LCD screen can show the functions this in chapter.



## 6. Troubleshooting

### 6.1 LCD error message

LCD Displayed		Possible problem	Resolution	
3		Improper sensor type	Ensure the sensor type, reflective or	
0	Label gap out		see-through, is selected correctly	
		Label senor cable is	Reconnect or tighten up the sensor	
		disconnected or loose	cable	
		Sensor windows are dirty	Clean the receiver sensors and	
			emitter sensor	
		Improper media sensor	Adjust the media sensor to correct	
		position	position	
		Load the continuous label,	Load the correct media or set the	
		but the label type is set to	label type to current using media	
		Gap/notch or Mark type	type	
$\bigotimes$		Label runs out	Reload new media roll	
$\mathbf{\nabla}$	Label out			
$\bigotimes$		Ribbon runs out	Reload new ribbon roll	
U	Ribbon out	Ribbon roll is not loaded	Ensure the ribbon supply and take	
		correctly	up core are fixed correctly	
$\otimes$		Printer cover is open	Close the printer cover	
0	Cover open			
$\otimes$		Firmware update fails	Re-update the firmware	
	Update fail			
$\bigotimes$		TPH cable is disconnected	Connect the TPH cable	
0	TPH fail	TPH is faulty damaged	Replace a new TPH	
		Firmware update fails.	Re-update the firmware	
V	Check sum error			
0		Cutter is not installed when	Check if cutter is installed in printing	
V	No cutter found	printing		
0		Cutter jams when printing	Check if labels stick in cutter	
S	Cutter jam			

Note: Only the T4 model which installed with the LCD screen can show the functions this in chapter. All the problems occur will be shown on Flashing the Cancel button in red.

## 7. Specifications

## 7.1 T4 series general specifications

Model	Τ4	T4e		
Resolution	203/300 dpi	203/300 dpi		
Print mode	Direct Thermal/Thermal Transfer			
CPU	32-bit	CPU		
Memory	RAM: 8MB SDRAM	RAM: 8MB SDRAM		
	ROM: 4MB Flash ROM	ROM: 4MB Flash ROM		
	Expendable slot for SD card (up	Flash ROM expandable to 8MB		
	to 4GB)			
	Flash ROM expandable to 8MB			
Print speed	200 dpi 1 to 4 ips/	/300 dpi 1 to 3 ips		
Max. print length	150" (38	310mm)		
Print width	4.1" (1)	04mm)		
Sensor type	Moveable see-through and	Moveable reflective sensor		
	reflective sensor	Ribbon sensor		
	Label sensor	Cover open sensor		
	Ribbon sensor			
	Cover open sensor			
Display	Backlight LCD display 128x64	N/A		
	dots			
Control panel	4 multi-functional keys 4 functional keys			
	4 status LED light	4 status LED light		
	1 error LED light	1 error LED light		
Media	Maximum label width: 4.33" (110r	nm)		
	Minimum label width: 0.59" (15mr	m)		
	Maximum roll diameter: 5" (127m	m)		
	Core diameter: 1.0" (25.4mm)			
	Media thickness: 0.002" (0.06mm) to 0.0075" (0.2mm)			
	Media type: Continuous, die-cut, tag, fan-fold, black mark			
Ribbon	OD: 1.535" (39mm)			
	Max length: 100m			
	Width: 1.0" (25.4mm) to 4.3" (110mm)			
	ID: 0.5" (12.7mm)			

	Ribbon type: Wax, wax/resin, resin				
Interfaces	Serial port-RS-232	Serial port-RS-232			
	USB master port	USB master port			
	USB slave port	USB slave port			
	Ethernet port 10/100Mbps	Ethernet port 10/100Mbps			
	(option)	(option)			
1D barcodes	Code39 standard or extended, C	Code39 with check digit, Code93,			
	Code128 UCC, Code128 auto A,B,	C modes, Codabar, EAN8, EAN8/13			
	2&5 digit add-on, EAN13, Interleave	d 2 of 5, Interleaved 2 of 5 with check			
	digit, Interleaved 2 of 5 with human	readable check digit, UCC/EAN 128,			
	UPC A, UPC A 2&5 digit add-on, U	PC E, UPC E 2&5 digit add-on, UPC			
	Interleaved 2 of 5, Code11				
2D barcodes	Data Matrix, MaxiCode, PDF417, QF	R code			
Fonts	5 internal expandable bitmap fon	ts (alpha-numeric)			
	2 internal expandable bitmap fon	ts (numeric only)			
	Downloadable soft font	Downloadable soft font			
	4 directions: 0, 90, 180, 270 degr	4 directions: 0, 90, 180, 270 degrees			
Image	PCX, Direct binary graphic				
Options	T4 Peeler kit	T4e Peeler kit			
	T4 Cutter T4e Cutter				
	Ethernet module Ethernet module				
	Expansion memory card	Expand card with battery			
Power	Switching power adapter				
	Input: 100 to 240V, 1.8A, 50~60H	łz			
	Output: 24V, 2.5A				
Audio	Beep sound when error occurs	N/A			
Real Time Clock	Factory default	Battery board card			
Environment	Operation: 5°C to 45°C (40°F to 1°	12.9°F)			
	Storage: -20 $^\circ\!\mathrm{C}$ to 50 $^\circ\!\mathrm{C}$ (-4 $^\circ\!\mathrm{F}$ to 12	21.9°F)			
Humidity	Operation: 10% to 90% non conc	Operation: 10% to 90% non condensing			
	Storage: 5% to 95% non condens	Storage: 5% to 95% non condensing			
Printer dimension	Width: 200.00mm (7.83")	Width: 200.00mm (7.83")			
	Length: 263.19mm (10.36")				
	Height: 188.29mm (7.41")				
	Weight: 2KG				
Certification	CE, FCC class B, CB, CCC	CE, FCC class B, CB, CCC			



## 7.2 Universal Serial Bus (USB) port pin assignment

Connector type: Type A and B





USB A (Master)

USB B (Slave)

Pin	Function
1	VBUS
2	D-
3	D+
4	GND

Note: Master VBUS provides +5V max current 500mA. Slave VBUS is N/C. For more information about USB, please visit the website: <u>www.usb.org</u>.



## 7.3 Serial port pin assignment



Pin	Printer side	
1	N/C	
2	TXD	
3	RXD	
4	DSR	
5	GND	
6	DTR	
7	CTS	
8	RTS	
9	+5V	

Note: Serial port provides +5V max current 500mAh

Note: Serial port is available on T4 model

## 7.4 Ethernet module port pin assignment



Pin	Signal
1	Tx+
2	Tx-
3	Rx+
6	Rx-



## Appendix A

### Standalone operation on T4 and T4e

SBARCO provides users to operate the T4 series printer alone without connecting PC to print labels by using normal USB interface keyboard or scanner. Especially, users can select whenever any form stored in printer's memory or SD card to print through the LCD monitor on T4

This section shows the way how to operate the standalone operation on T4 and T4e.



### Description of keyboard

With normal keyboard, T4 could be executed standalone operation without connecting PC. The description of keyboard function is as below:



Printer Status	Main Menu	Sub Menu	Key functoin	Description
Ready			F1	Enter / Exit LCD Menu
			F4	Feed
Brinting			F2	Cancel printing job.
Frinting			F3	Pause printing job.

Printer Status	Main Menu	Sub Menu	Key functoin	Description
Form Operation FORM	RUN THE FORM AUTO FORM		Data	
		ESC Caps Lock Left Shift Right Shift Backspace		
			Home	Control Key
			End	
			$\leftarrow$ $\rightarrow$	
			Num Lock	

Printer Status	Main Menu	Sub Menu	Key functoin	Description
			1	Scroll up.
	MENTLETTEN		$\downarrow$	Scroll down.
	MENUTIEN		ESC	Return to last menu level.
			Enter	Etner menu item.
			1	Scroll up.
	CETTINC		$\downarrow$	Scroll down.
	SETTING		ESC	Return.
			Enter	Save
	DATE ↑ Scroll up. TIME ↓ Scroll down.	DATE	1	Scroll up.
		S croll down.		
	USER SETUP	PASSWORD	ESC	Return.
			Enter	Save / Next setting item.
		DARKNESS	*	Add Value
		PRINT WIDTH		Add Value
		PRINT X OFFS		Paduaa Valua
I CD Menu	PRINT SETUP	PRINT YOFFS	¥	incurre value
LCD Michu		TPH Y OFFS	FSC	R eutro
		BACK Y OFFS	LSC	Keuun
			Enter	Save
			Linei	Save
		PRINT CONFIG		
		PRINT TEST	. ↑	Add item
	TEST	LABEL CAL.		
		DUMPMODE		
		CUTTER	$\downarrow$	Next item
		FREE SIZE		
	MEMORY	LIST		
		DELETE FILES	ESC	Return
		CLEAR MEMORY		
	FORM	RUN THE FORM		
	i Oravi	AUTO FORM	Enter	Select / Run funtcion.
	F/W UPDATE			



## Form making in T4

#### 1. Create a new blank label

1.	1
New Label	
Ogen	
est label.bdw I-components shipping.bdw I-RTC-parking.bdw I test1.bdw ShiHu.bdw ShiHu.bdw sdw ft.Windows\Temporary Interne	t Files\(
g	g. New Label Open

### 2. Select "form" type and press Finish button

arDrawer 4 inch 200 dpi (PEPL) (複件 1), LPT1: arDrawer 4 inch 200 dpi (PEPL), LPT1: harco T4 200 dpi (PEPL), LPT1:	
barco T4 200 dpi (PEPL) (複件 1), USB002 barco T4 200 dpi (PEPL) (複件 2), USB004 barco T4 200 dpi (PEPL) (複件 3), USB003 barco T4 200 dpi (PEPL) (複件 4), USB005 barco T4 200 dpi (PEPL) (複件 5), USB005	
Sbarco 14 200 dpi (PEPL) (複件 6), USB007 Sbarco 14 200 dpi (PEPL) (複件 6), USB007 Sbarco 14 200 dpi (PEPL), USB002 Sbarco 14e 200 dpi (PEPL), USB002	
Sbarco T4 200 dpi (PEPL) (復件 6), USB007 Sbarco T4 200 dpi (PEPL), LPT1: Sbarco T4e 200 dpi (PEPL), USB002	
Sbarco T4 200 dpi (PEPL) (復件 6), USB007 Sbarco T4 200 dpi (PEPL), LPT1: Sbarco T4 200 dpi (PEPL), USB002	Document Properties

# SBGRCO

Ver:2.2

### 3. Edit a form

B B	larDr	awer - [Form-Shipping 3]	A R R M A R R R	A REAL PROPERTY AND	
	Eile	<u>E</u> dit <u>V</u> iew <u>D</u> esign <u>A</u>	<u>Arrange I</u> ools <u>W</u> indow <u>H</u>	lelp	_ <i>B</i> ×
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	marter				
	Intata				6
	11111	•			
49	Sbar	co T4 200 dpi (PEPL) (複件 1) <	USB002, 200 dpi> X: 3.583 Y: 1	L385 (in) "For Help, p	ress F1"

4. Enter the "Text" or Barcode in editing field

🛺 BarDr	awer - [Form-Shipping 3*]	And Income in the owner of		
Eile	<u>E</u> dit <u>V</u> iew <u>D</u> esign <u>A</u>	rrange <u>I</u> ools <u>W</u> indow <u>H</u>	elp	- <del>2</del> ×
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(m)				*
Char	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ISB002 200 dpia X-1 254 V-0	1000 (in) "For Help r	vers F1"
	and a subscript to me by (indiff 1) so		i or rielp, k	



5. Click twice on the "Text", select "Keyboard input" in Source field.



6. Enter the prompt text would like to be shown on LCD monitor. Enter also the max. characters.

es N	Jew Roman -		Sub-1	String List: m Value  lem1 XXXXXXXXX		Operatings:
بليملم لململ	ABC	C Techno	Sou Sou	o-String (Item1 ) arce: 🔤 Keyboard Input	🗙 Name: Itemi	
hadadhad.	COMMODITY	Text	Pr	ompt text for this variable field:	(Prompt Maximum	Chars: 15)
alahala	MODEL NO.	12345 <b>E</b>		Maximum number of characters:		
hadad	QUANTITY	Text	н	vizontal Alignment*		
والمليمانية	Q.C.	SALES	SI	o Justified	•	
لمطملما					確定 取消	] (



7. Follow the last step for the other variable text.







8. Press "Print" button to modify the form name

Sbarco T4 200 d dy rco T4 200 dpi (PI 8002 dpi	pi (PEPL) (複件 EPL)	1), 👻 🐖	Print to File View File Speed: 3 ips Darkness: 8
dy rco T4 200 dpi (Pi 3002 I dpi	EPL)		Speed: 3 ips Darkness: 8
			Mode: 🧇 Thermal Transfer
			Preview
ipping label		Modify	
ot Text	Object Name		
IODITY	item1		\$
LNO.	item1	1	
ITITY	item1	*	
e Quantity le Copies:			Print Head Name: 4.00 x 3.00 in Page: 4.00 x 3.000 (inch)
	hipping label pt Text ( dODITY 1) EL NO. 1 ITITY 1 e Quantity ge Copies:	hipping label pt Text Object Name AODITY Item1 EL NO. Item1 ITITY Item1 e Quantty ge Copies:	hipping label Modify  pt Text Object Name AODITY Item1 EL NO. Item1 ITITY Item1 e Quantty ge Copies:

### 9. Modify the form name

Automatic for	m recall
User Define	Shipping label
	The name may be up to 8 characters long.



10. After modifying the form name, press "Download" and "Save" to load the form to memory device.



11. There 3 ways you could store the form into Printer's: RAM, Flash ROM or SD card.

60 A					
nter's	Flash ROM	-			
nter's	RAM SD Card				
iter's	Flash ROM				
th: [	F:\PEPL			]	Browse
e: [	Shipping label. frm	1			
	nter's nter's nter's ith: [	nter's RAM nter's SD Card nter's Flash ROM ith: F:\PEPL <sup>16:</sup> Shipping label, frm	nter's RAM nter's SD Card nter's Flash ROM with: F:\PEPL 16: Shipping label.frm	nter's RAM nter's SD Card nter's Flash ROM http://FEPL 16: Shipping label. frm	nter's RAM nter's SD Card nter's Flash ROM ith: F:\PEPL 16: Shipping label.frm



12. The form could be also stored in PC or SD card inserted in PC

Select Store Me	edia	×
Choose the	nedia of printer to store the form :	
Printer	's Flash ROM 👻	
Ownload (a Save Path:	s SD card format)	Browse
File Name:	Shipping label.frm	
c	<u>OK</u> <u>C</u> ance	

13. After downloading the form into the printer's flash ROM, check the FORM LIST in memory of printer menu. The form name "Shipping label" will be shown in FORM list.

FORM LIST
R:แอปโป้ลขนมปัง
F:Shipping label
 D:苹果面包
2/3



- ✓ This feature is available only on T4
- ✓ R: Form is stored in printer's SDRAM. The Form will disappear when printer's power is off
- ✓ F: Form is stored in printer's Flash ROM. The Form is saved in memory even power off the printer
- ✓ D: Form is stored in SD card.



### 14. Select the form Shipping label in the menu of "RUN THE FORM"



### 15. Follow the prompt text you set to enter the data from the keyboard:





16. Then, the printer will print the label quantity you set, if you set already the print quantity.

incer			Options
Nan	ne: 🚿 Sbarco T4e	e 200 dpi (PEPL), USB002 🔻	Print to File Vie
Stat	us: Ready		Speed: D inc
Ту	e: Sbarco T4e 200	dpi (PEPL)	=p==== [2 ips
Whe	re: USB002		Darkness: 7
Resolutio	on: 203 dpi		Mode: 💊 Thermal Tra
Commen	ts:		
orm Sett	ing		Preview
Form Na	me: TESTFORM	Mod	dify
	and the second		
Order	Prompt Text	Object Name	
<b>i</b>	COMMODITY	Item1	
2	MODEL NO.	Item1	
i 3	QUANTITY	Item1	
_			
Print w	ith Page Quantity		
Print w Numbe	ith Page Quantity r of Page Copies:		Print Head
Print w Numbe	ith Page Quantity r of Page Copies:		Print Head
Print w Numbe	ith Page Quantity r of Page Copies: 1		Print Head
Print w Numbe	ith Page Quantity r of Page Copies: 1		Print Head           Name:         4.00 x 3.00 in           Page:         4.000 x 3.000 (inclusion)



#### Form making in T4e (Scan to print)

#### 1. Create a new form

arDrawer 4 inch 200 dpi (PEPL), LPT1: barco T4 200 dpi (PEPL) (192.168.11.2), 192.168.11.2 barco T4 200 dpi (PEPL) (複件 1), USB002 barco T4 200 dpi (PEPL) (複件 2), USB004 barco T4 200 dpi (PEPL) (複件 4), USB003 barco T4 200 dpi (PEPL) (複件 4), USB005 barco T4 200 dpi (PEPL) (複件 5), USB006 barco T4 200 dpi (PEPL), LPT1: barco T4e 200 dpi (PEPL), USB002	
Туре	
Iype O Label 🔒	Document Properties

#### 2. Edit a label





3. Click twice on barcode to set the Source "Keyboard Input"

arcode   Huma	n Readable Content Appearan	ce General	
Sub-String <u>L</u> ist:			Operatings:
Item	Value		
ltem1	99999999999		👗 🛋 健
Sub-String (I	teml )		
Source:	Keyboard Input	🗨 <u>N</u> ame: It	em1
<u>P</u> rompt tex	t for this variable field:	(Prompt Maxi	mum Chars: 15)
Prompt tex	t for this <mark>variable field:</mark> (EYBOARD	(Prompt Maxi	mum Chars: 15)
Prompt tex	t for this variable field: KEYBOARD	(Prompt Maxi	mum Chars: 15)
Prompt tex SOURCE_H	t for this variable field: (EYBOARD n number of characters:	(Prompt Maxi	mum Chars: 15)
Prompt tex SOURCE_H	t for this variable field: (EYBOARD n number of characters:	(Prompt Maxi	mum Chars: 15)
Prompt tex SOURCE_F Maximur	t for this variable field: (EYBOARD n number of characters:	(Prompt Maxi	mum Ch <mark>a</mark> rs: 15)
Prompt tex SOURCE_F	t for this variable field: (EYBOARD n number of characters:	(Prompt Maxi	mum Chars: 15)
Prompt tex SOURCE_H	t for this variable field: (EYBOARD n number of characters:	(Prompt Maxi	mum Chars: 15)
Prompt tex SOURCE_M Maximum	t for this variable field: (EYBOARD n number of characters:	(Prompt Maxi	mum Chars: 15)

4. In print, set the form as "Automatic form recall". The form name will be changed automatically to "AUTOFR"

Name: Sharco T4e 200 dpi (PEPL) USB002 👻 🖼	Print to File
Status: Ready Type: Sbarco T4e 200 dpi (PEPL) Where: USB002 Resolution: 203 dpi Comments:	Speed: 3 ips Darkness: 8 Mode: Mode: Thermal Transfer
Form Setting	Preview
Form Name: AUTOFR Modify	
Order Prompt Text Object Na Modify Form Name	
Print with Page Quantity	I DFR ame may be up to 8 characters long.
Number of Page Copies:	OK Cancel Page: 4.000 x 3.000 (mch)



5. Save the Auto form in printer

Choose the	media of printer to store the form :	
Printer	's Flash ROM	
	-47	
Download (a	is SD card format) 📩	
		1.0
Save Path:	D:\Sbarco\Bardrawer samples\Graphics	Browse,.
Save Path: File Name:	D:\Sbarco\Bardrawer samples\Graphics	Browse,.

- 6. When the Auto form is sent and saved in T4e printer, the light of FUNC key on panel will extinguishes. It means it is Auto Form mode. The Scanner with USB interface could be plugged into the printer for "Scan to Print' function.
- 7. Pressing "FUNC" key could quit the AUTO FORM mode, and light of FUNC key will be on. When repower the printer, it will enter automatically the AUOTO FORM mode.



Ver:2.2