

C342 / C343 USER MANUAL



User Manual : C34 series Issue Date : 2018/08/31

Version 4.1



Declaration

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Comply with RoHS regulation

警告

此为 Λ 级产品,在生活环境中,该产品可能会造成无线电干扰。在这种情况下,可能需要用户对干扰采取切实可行的措施。



Safety Instructions

Please read the following instructions carefully.

- Install printer on the flat and stable place. To avoid printer exposed in the high temperature or high humidity or polluted place.
- 2. Do not disassemble the printer and adapter under any circumstances.
- Please check the voltage before printer is connected with power outlet; If
 printer is deemed to idle for a long time, please pull out the power cord to
 avoid voltage instability to cause printer damage.
- 4. If printer gets water or conductive material, please shut off the power immediately to ensure the safety of personnel and equipment.
- 5. To avoid printer to start printing while there is no label paper installed; otherwise the print head and platen roller would be damaged.
- 6. The print head is a thermal part, please do not touch it or its peripherals during printing or after printing.
- 7. Shut down the printer when connecting or disconnecting interfaces to avoid any damage happened.
- 8. Please choose designated adapter model of Wincode to connect printer accordingly.



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1. Product Introduction

Thank you for purchasing Wincode's C34 series label printer, this desktop label printer with reasonable price has reliable quality to provide user highly-efficient printing performance. The C34 series printer not only can print label in text or graphic formats, but owns basic function and convenient operation interface.

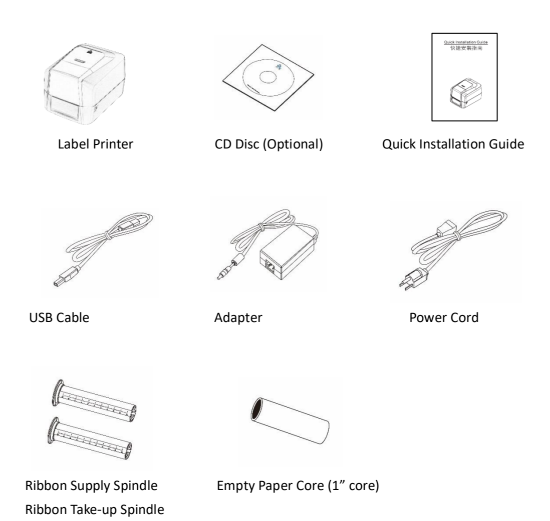
In addition, C34 series label printer with elegant bright black enclosure has cover open buffer design to avoid hand clamped in operation; The maximum 5" outside diameter label loading space; It is also equipped 32 bit processor with highly efficient relevant configurations to make printing action smoothly and clearly so it can be applied in the different fields such as retailing, health care, manufacturing, logistics, warehousing and so on.

The bundled label design program as "WinLabel" provides completed label design tools and barcode resource for user to design ideal label format; Free database function can be connected with Excel, Access, Text file...etc. and get required information in the specified position of label. Standalone function can support advanced models C34 series to produce standalone format label.



1.1 Unpacking and checking

Unpacking the package, and refer to the below packing list to check whether any part is damaged or missing in transit. If this incident has been happened, please contact with local dealer or distributor for further assistance.





1.2 Appearance



(Figure 1: Front View)



(Figure 2: Rear View)

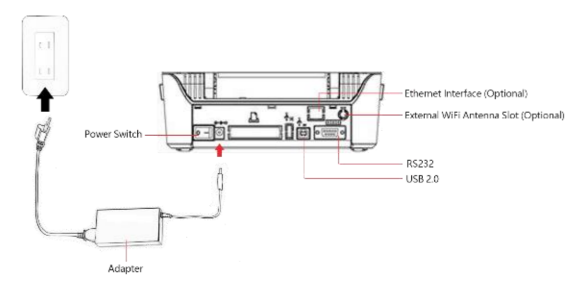


(Figure 3: Inside View)



2. Setup

2.1 Setting up the printer



- 1.) Place the printer on the flat surface.
- 2.) Make sure the power switch is OFF.
- 3.) Choose corresponding cable (RS232 or USB 2.0) to connect printer with computer.
- 4.) Plug the DC power cord into the power slot and plug the AC power cord into a socket on the wall.

Note: Power Cord instruction

- To use 100-125 Voltage, please choose minimum rating power cord. (125V, 10A)
- To use 200-240 Voltage, please choose minimum rating power cord. (250V, 10-16A)
- Please select the power cord length less than 2 meter.
- Power cord is connected with adapter and have to plug in the jack as ICE-320-C13 as right figure.



Country/ Area	North America/Taiwan	Europe	China
Power cord	125V, 10A	250V,10A	250V,10A
Voltage and	SVT 18AWG	H05VV-F	RVV H05VV-F
Electricity Spec.			
Plug (Refers to the local plug standard)			
	125V, 10A	250V, 16A	250V, 10A



2.2 Ribbon Loading

1) 1" core (300m length ribbon)

Open the ribbon cover and top cover; Install an empty paper core onto the ribbon take-up spindle; Install a ribbon onto the ribbon supply spindle.







2) Pull back the pressing lever, then load the right side of ribbon first into the ribbon supply mechanism.

The left side of ribbon supply spindle needs to be connected with bulge part of left supply mechanism completely (Turn the gear until the bulge part in the notch of spindle).









3) Load the right side of paper core first into the ribbon take-up mechanism.

The left side of ribbon take-up spindle needs to be connected with bulge part of take-up mechanism completely. (Turn the gear until the bulge part in the notch of spindle).







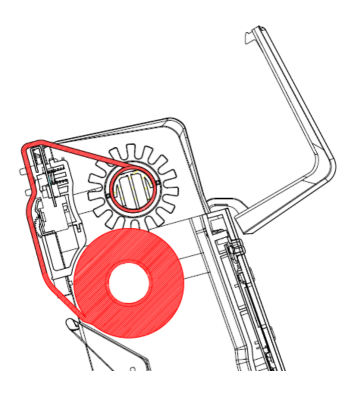
4) Pull the ribbon to bypass print head and then attach the ribbon leader on the empty paper core with tapes, then rotate the ribbon rewind wheel until ribbon surface has no wrinkle; Close the ribbon cover to finish ribbon installation.







6. Ribbon Installation Path





2.3 Label Loading

1. Hold on each side of label holder, press the orange buttons and then arrange the width, and place a label roll between the holders.





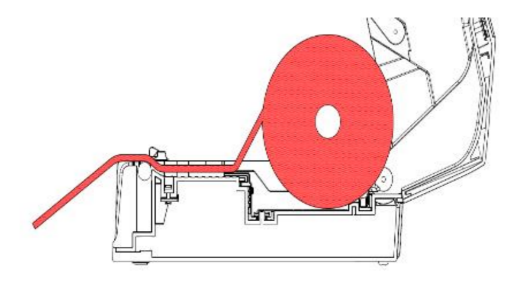
2. Pull the label paper through the rubber roller and push the both sides of label under the label guides. Close the top cover to finish label installation.







3. Label installation path







2.4 Real Time Clock Battery Installation

2.4.1 Get started (Battery is excluded in the LP4N model)

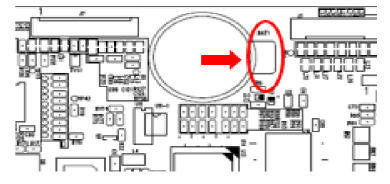
- 1) Turn off the power, and then remove the power cord and relevant connected cable.
- 2) Open the chassis cover at the bottom, there is a battery with insulation sheet.



3) Pull out the insulation shim.

2.4.2 Replace the battery

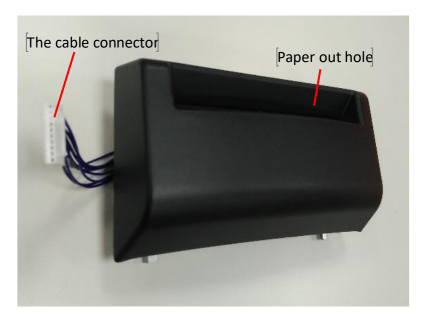
- 1) Turn off the power and disconnect all the cables attached.
- 2) Loose the three screws at the bottom, and then open the lower part cover to see the motherboard.
- 3) Press the button beside the battery as below figure.
- 4) The battery would be left from the mount.
- 5) Place a new battery and then press until it is fixed in the installation mount.



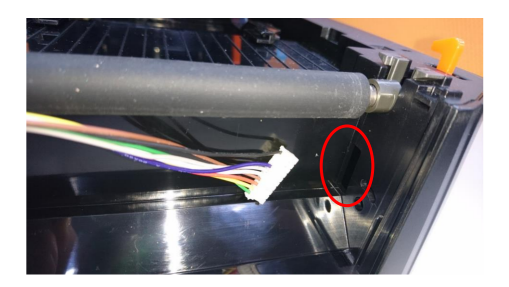
^{*}Notice: the battery model CR2032 is recommended.



2.5 Cutter Installation (Optional)

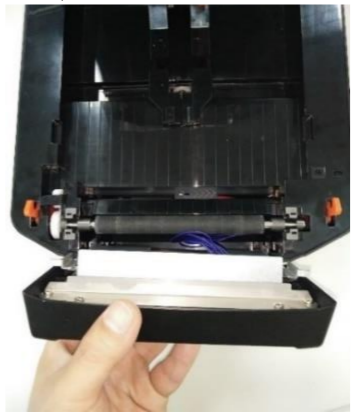


- 1) Turn off the power and disconnect all the cables attached.
- 2) Open the upper cover and take down the front baffle.
- 3) Make the connected cable go through the hole of right side of lower part.





4) Place the cutter in the position of the front baffle, and then close the cover.



5) Open the bottom cover, and find the cable of cutter inside.





6) Place this cable into the slot of motherboard, and close the bottom cover.



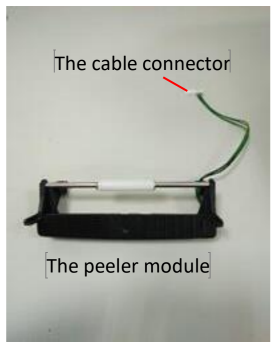
2.5.1Label Installation

- 1) Follow 2.3 to load on the label.
- 2) Pull out the label through the paper outlet hole, and then close the cover.





2.6 Peeler Installation (Optional)





- 1) Turn off the power and disconnect all the cables attached.
- 2) Open the upper cover and take down the front baffle.
- 3) Make the connected cable go through the hole of right side of lower part.





4) Install the peeler module into the two holes of the left and the right sides of the lower cover part (right-side go first).







5) Place the spring part on the iron piece firstly, and install this iron piece into the notches (spring side in the right side) and then check if the arrow mark of iron piece pointing to the front.



- 6) Open the peeler module, and then close the upper cover.
- 7) Open the bottom cover and find the peeler cable connector.
- 8) Place the cable connector into the slot of motherboard and then close the bottom cover.





2.6.1Label Installation

- 1) Follow 2.3 to load on the label.
- 2) Tear the first labels and leave the backing liner, pull down the backing liner and make the label through between the iron piece and white roller.



3) Push back the peeler module, and then close the upper cover.

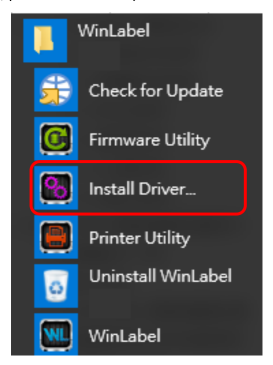




3. Driver installation

The printer could support USB, RS232 and TCP/IP connection. After WinLabel installation, the user could find and execute it in the start menu of Windows. For the WIFI or Ethernet connection, please select "adding TCP/IP port" to install driver.

For RS232 connection, please select COM port to install driver.





3.1 Printer Installation

Step1

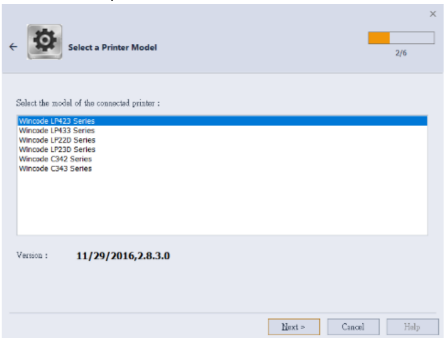
After WinLabel installation, the user could find the "Install Driver" icon in the START menu to execute it.

Connect printer to the computer with USB/ RS-232 / LPT cable and then press the Next icon.

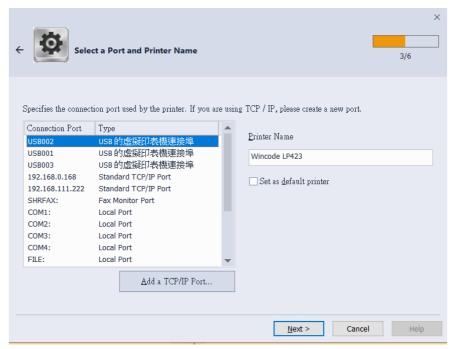


Step2

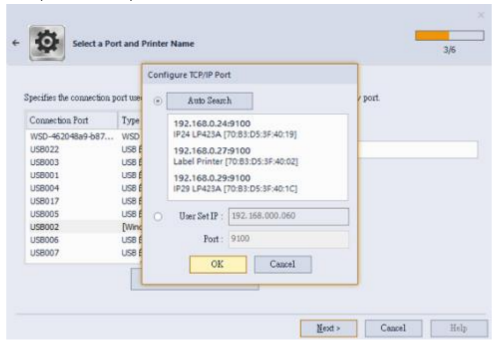
Choose the model of the printer and then click "Next".







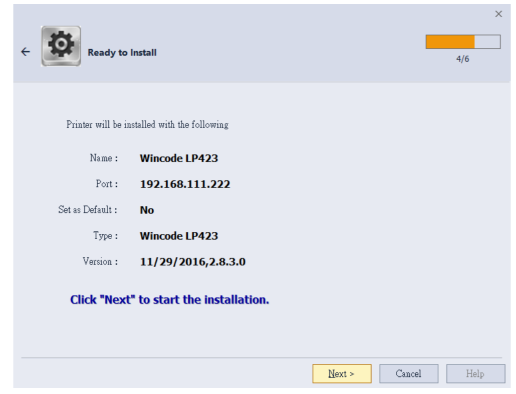
- USB connection: the program will select the connected port automatically.
- RS-232, LPT connection: please select the corresponding COM or LPT port.
- Ethernet or WIFI or share IP connection: please select "add a TCP/IP port"
 - Automatically search: this function would search the whole printers that are ready connected to the router, it will bring a corresponding IP of each printer automatically.
 - If the user selects the manual IP input, please insert the custom IP and port (default: 9100).





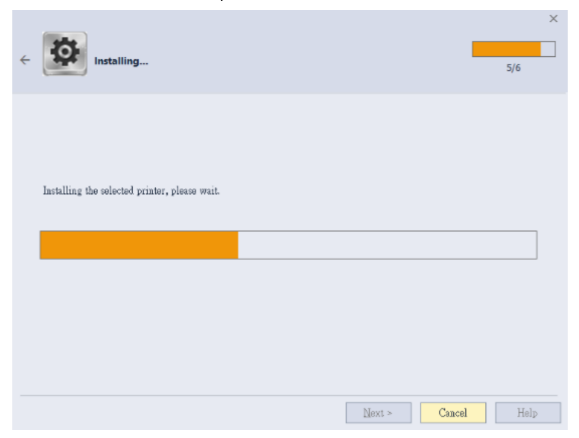
Step3

If the showed information is correct, click "Next" to start driver installation.



Step4

The driver installation would require several minutes.





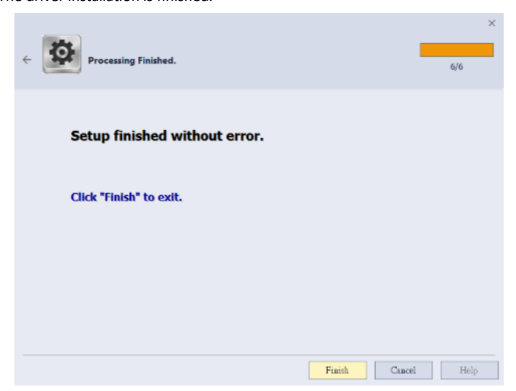
Step5

If a "Windows Security" window popup, please select "install this driver software anyway".



Step6

The driver installation is finished.

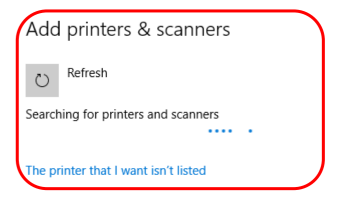




3.2 Install driver with "Add a Printer" in Microsoft

Use the "add new printer" at the control panel of Microsoft to install the driver

- Windows 10 Platform
 - 1) Click "Start" > "Setting" > "Devices" > "Printers & scanners"
 - 2) Click "Add a printer or scanner" and then start searching, if the device cannot be found, select "The printer that I want isn't listed"

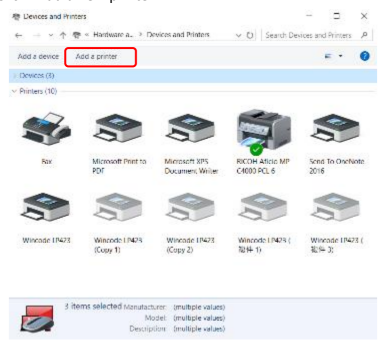


Printers & scanners



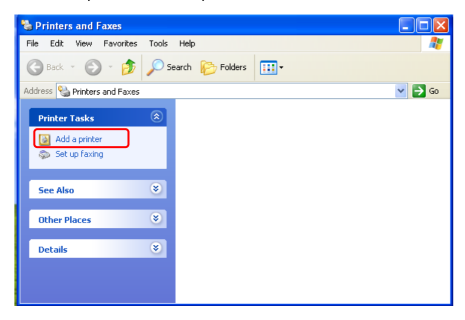
EPSON LQ-690C ESC/P2

- Windows 7 and Windows 8 Platform
 - 1) Enter "Devices and printers" from the control panel or click "start" and select "Devices and printers"
 - 2) Click "Add a new printer"





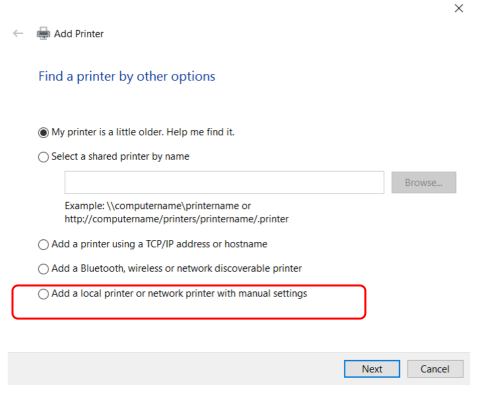
- Windows XP Platform
 - 1) Enter "Printers and Faxes" from the control panel or click "start" and select "Setting" > "Printers and Faxes"
 - 2) Click "Add a printer" > "Add a printer wizard"



3.2.1 Printer Installation

(For example: in the windows 10 platform)

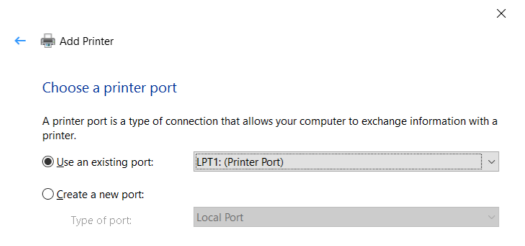
1) Follow the step above, select "The printer that I want isn't listed" > "Add a local printer or network printer with manual settings" > "Next"

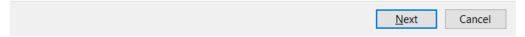




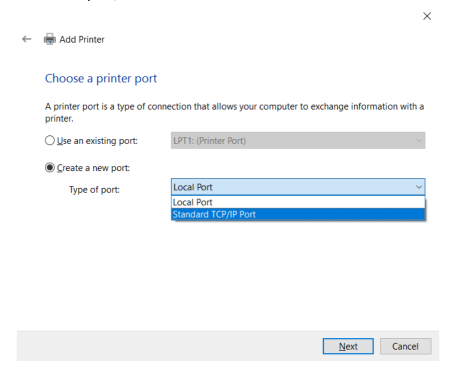
2) Choose a printer port

 For USB, COM, LPT printers, please select "Use an existing port", choose the corresponding port, then click "Next" (Then go to step "6)")



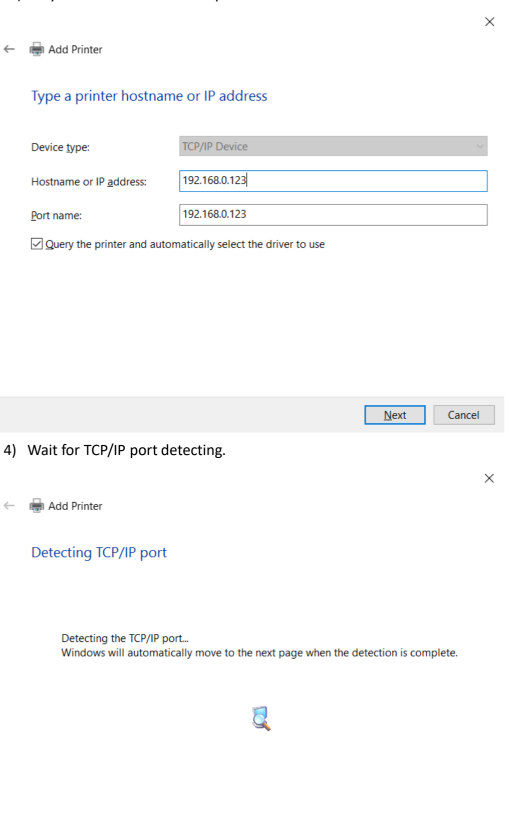


 For TCP/IP printers, please select "Create a new port", choose the type of connected port, click "Next"





3) Key-in the IP address of the printer and then click "Next".



<u>N</u>ext

×

Cancel



5) Select "Custom" in "Settings", and fill up the port name, printer name or IP address. For Protocol, please select "Raw". For Port Number, please fill up "9100". Select "OK" > "Next".



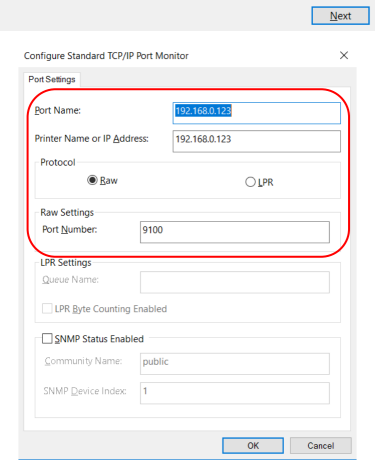
Additional port information required

The device is not found on the network. Make sure that:

- 1. The device is turned on.
- 2. The network is connected.
- 3. The device is properly configured.
- 4. The address on the previous page is correct.

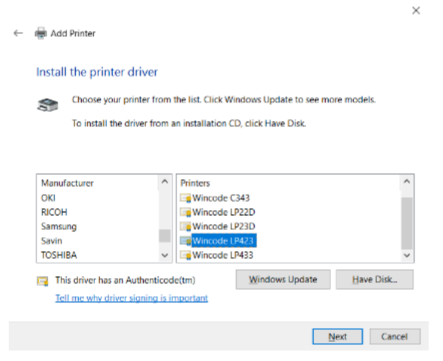
If you think that the address is not correct, click Back to return to the previous page. Then correct the address and perform another search on the network. If you are sure that the address is correct, select the device type below.



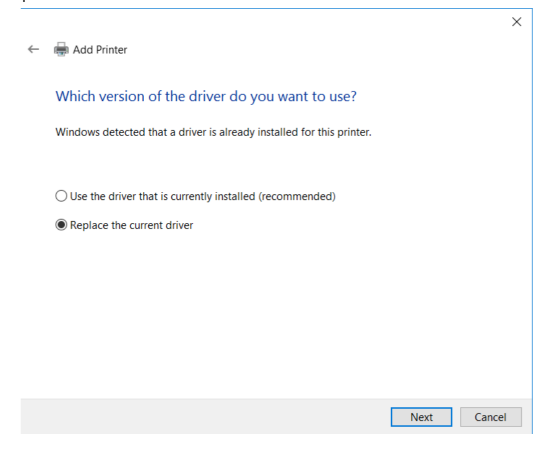




6) Choose the printer driver that you want to install, and select the printer manufacturer and then select the printer driver . Click "Next".



*If the same driver has been installed, it will show the following window, select "Replace the current driver" and click "Next".

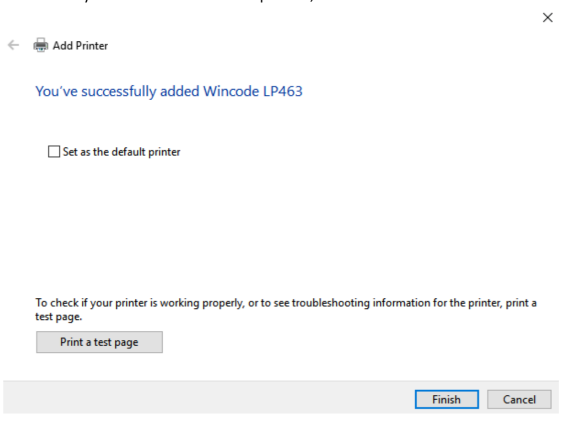




7)	Ent	Enter the printer name, click "Next".			
				×	
	←	Add Printer			
		Type a printer na	ame		
		Printer name:	Wincode LP423 (Copy 4)		
	This printer will be installed with the Wincode LP423 driver.				
			Next	Cancel	
8)	Se	elect "Do not sha	re this printer" click "Next".		
	←	Add Printer		×	
		Add Pfinter			
		Printer Sharing			
		If you want to share t	his printer, you must provide a share name. You can use the sugg	gested	
		name or type a new o	one. The share name will be visible to other network users.		
		Do not share this p	orinter		
			to that others on your network can find and use it		
			Wincode LP423 (Copy 4)		
		S <u>h</u> are name:	Wincode LP423 (Copy 4)		
		<u>L</u> ocation:			
		<u>C</u> omment:			
			<u>N</u> ext	Cancel	



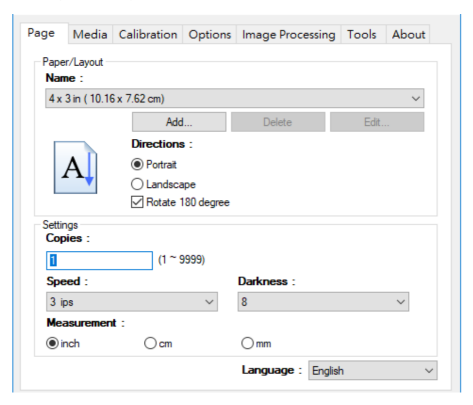
9) The user may select "Set as the default printer", click "Finish".





3.3 Printing Setup (Driver Setup)

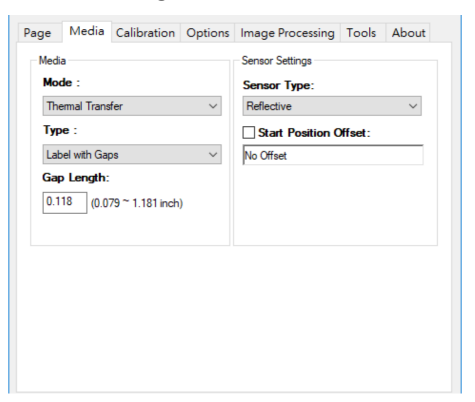
3.3.1 Page Setup



Item	Description
Paper/Layout	➤ Name: Choose paper size (4 x 3 inch and 2 x 1
	inch); User can also define frequently-used paper
	size by adding new label format.
	Directions: Portrait and landscape (rotate 90
	degrees); 180 degrees rotation is default settings.
Settings	Copies: Each page quantity
	Speed: Printing speed
	Darkness: Adjust Printing darkness status.
	Caution: If the value is higher, that would cause the
	temperature of print head higher, and would make
	ribbon melting and breaking easily. (Suggest value
	less than 8 for wax ribbon, the value more than 10 for resin ribbon)
	Measurement: inch, cm, and mm.



3.3.2 Media Settings



Item	Description	
Media	Mode: Thermal Transfer and Direct Thermal.	
settings	"Thermal Transfer" mode means that printer needs to be	
	loaded ribbon for printing.	
	"Direct Thermal" mode means that printer does not require	
	ribbon but need to be loaded thermal paper.	
Media type	Label with gaps :	
	"Gap Length" is the distance between two labels.	
	Label with marks:	
	"Black Line" is the thickness in each black line.	
	Continuous:	
	> Continuous label type: Ignoring the gap or mark of label	
	> Stop On Last Element: Printing action will stop while	
	printing the last label	
Sensor	Sensor type:	
settings	Use Current Printer Setting (by previous setting)	
	Reflective sensor (Recommend)	



> Transmissive sensor

Start Position Offset: (recommend to input number when the printing pattern has a little bit shift up or shift down)

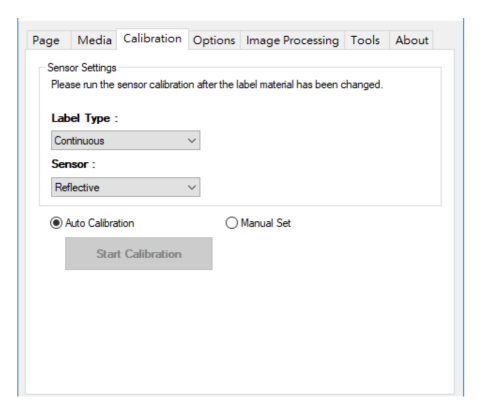
If selected, user could fill up the value by dot.

(+value: pattern shifts up; 203dpi: 1mm=8 dots; 300dpi:

1mm=12 dots.)



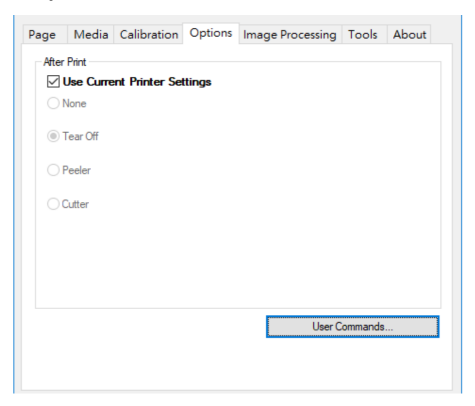
3.3.3 Sensor Calibration

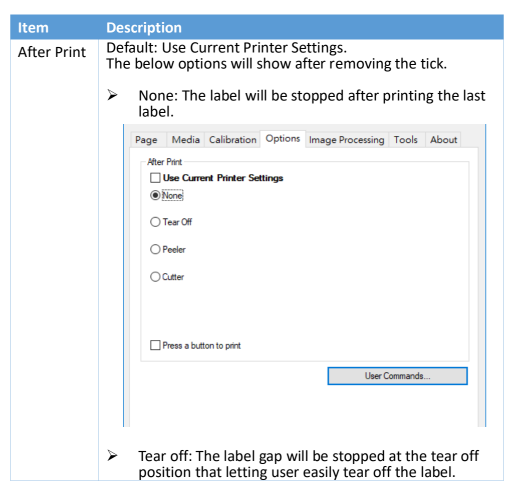


Item	Description
Auto Calibration	The calibration would adjust the sensitivity of sensor according to the feeding label thickness.
	We suggest to run the "Auto calibration" for most kinds of labels, or while the label material is different from the previous label. If it is the same material but different size, user only needs to adjust the page size.
Manual Set	Sensor Strength: Middle or High are recommended. Higher sensor strength would detect thicker label. Manual Set Sensor Strength: Middle Set to Printer



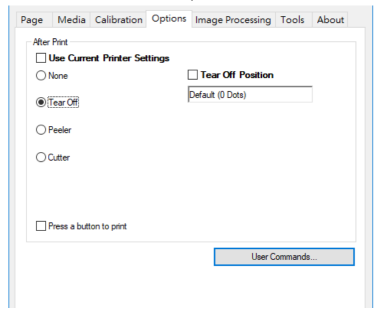
3.3.4 Options





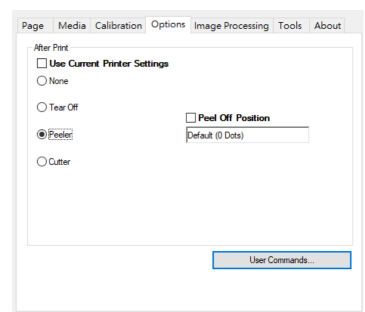


The tear off position is adjustable as long as selecting the "Tear Off Position" option.



Peeler: with peeler module, the labels can be peeled continuously while printing. The printer will feed the next label after the current label peeled.

The Peel position can be adjusted with the "Peel Off Position" selected.

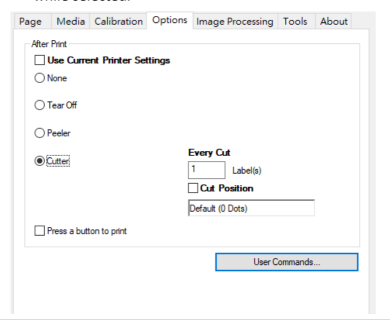


Cutter: with cutter module, the cutter operates after printing each label.



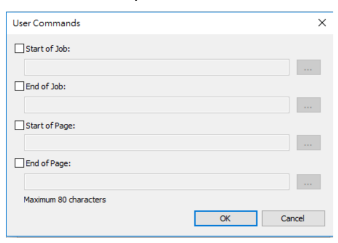
"Every Cut": the amount of pages that come out once running the cutter.

"Cut Position": the cutting position will be adjustable while selected.



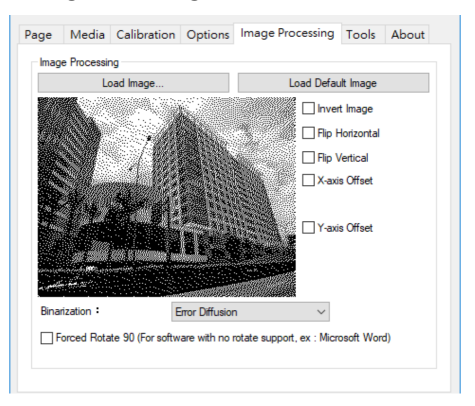
User Commands

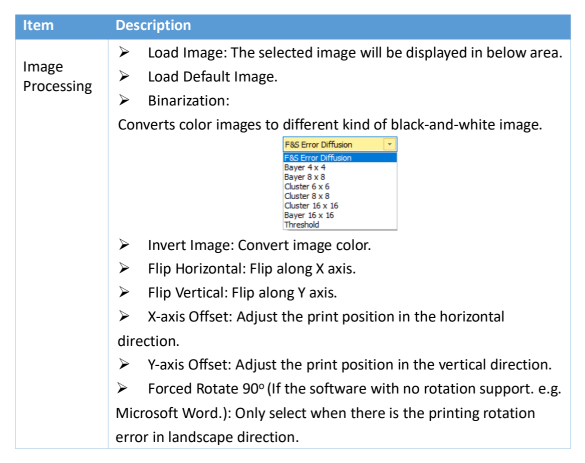
User can fill in the printer commands in this dialog when it is needed. Select and press "...", a new window will pop out and the user can key in the commands.





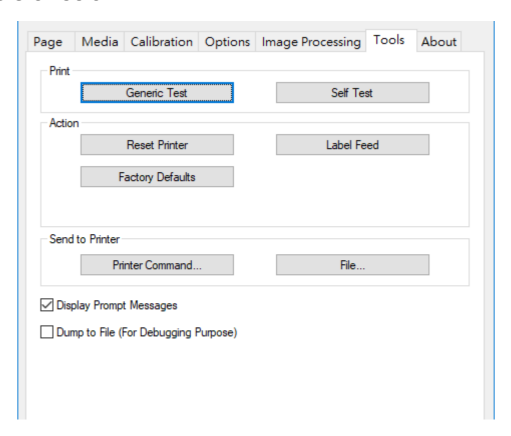
3.3.5 Image Processing







3.3.6 Tools



Item	Description
Print	 Generic Test: ask printer to print a label with texts for testing purpose. Self-Test: ask printer to print a label with inside parameters of printer.
Action	 Reset Printer: Restart printer. Factory Defaults: Inside parameters to be default Label Feed: ask printer to deliver a label come out
Send to Printer	 Printer Command: Send commands to the printer, please refer to the <u>WINCODE's WPL Command Manual</u>. Files: Select a command file (*.prn) from the stored
	space of computer
Dump to File (For Debugging Purpose)	Click this option to generate .prn file when use the third-party software.



3.3.7 About

WINCODE driver version.





4. WinLabel tool suite

4.1 Software Introduction

WinLabel tool suit supports the below platform: Windows XP SP3, Vista,
Windows 7, Windows 8, Windows 8.1, Windows 10, Server 2003, Server 2008,
Server 2012 and Server 2012R2 operation system (32 bit and 64 bit).

Note: The monitor resolution needs to be at least 1024 x 768 for normal use.

Icons	Description
WL	WinLabel: Label editing software
	Printer Utility: Printer tool
	Install Driver: Driver installation tool
	Firmware Driver: Firmware update tool
	Check for Update: Version check
0	Uninstall WinLabel: Uninstall all installed software



4.2 Software Installation

Click "WINLABEL_SETUP.EXE" file which could be downloaded from our official website (http://www.wincodetek.com/service), choose a preferred language (English, Spanish, Turkish, traditional Chinese, simplified Chinese, and Korean) and then input a stored path to finish the software installation.



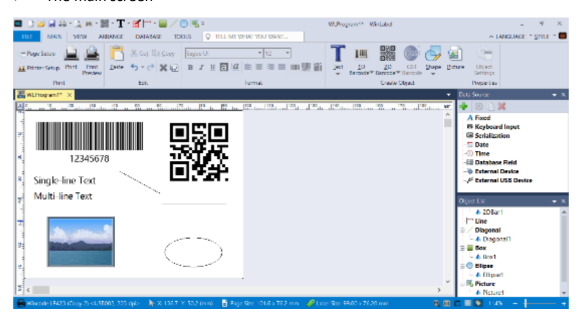


4.3 WINLABEL Label Editing Software

> The Welcome screen



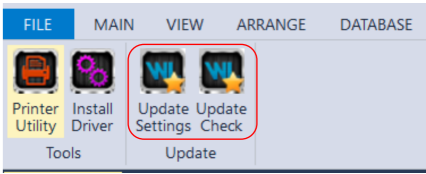
> The main screen

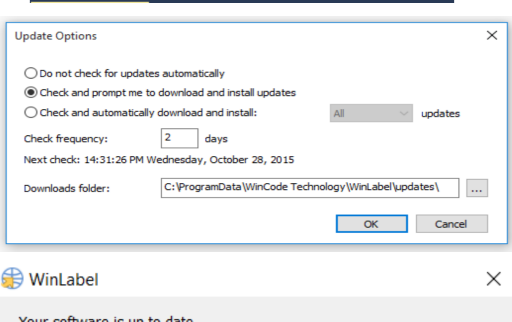


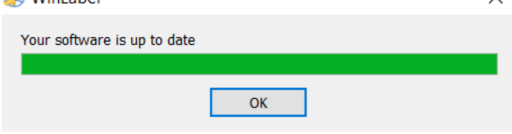


4.4 Update settings and update check

After entering the WinLabel program, click the "Update Check" icon in "TOOLS" page and check if it is the latest version. The program can be updated automatically. Besides, user can click "Update Settings" icon for adjusting the update settings









4.5 Firmware update Tool

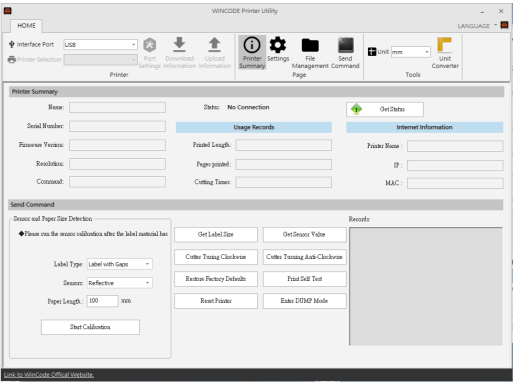
- When user receives the *.ulf FW file, please execute the file directly and the system will open the firmware update tool automatically. After confirming the version, please press "burn" and wait until the "update finished" information shown.
- ➤ The update procedure can be run with USB \ RS-232 \ LPT \ Ethernet (USB is recommended.)
- Press the "Search" button when selecting Ethernet, the system will search the LAN network and list all the connecting printers.

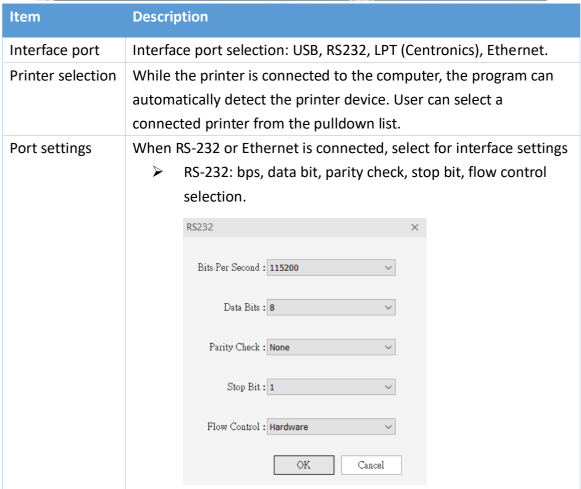


Item	Description
Port	Term: select the connecting way: USB, RS-232, LPT, Ethernet
	connect : select the connected printer.
Firmware file	Confirm the firmware version
	The system will connect the firmware update tool automatically and
	show the information while executing the *.ulf file
Burn	Burn the firmware into the printer
Get information	Get the serial number and the firmware version of the printer
Exit	Leave the firmware update tool

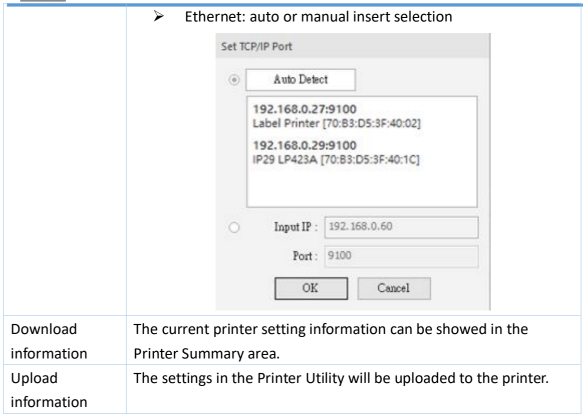


5. Printer Utility



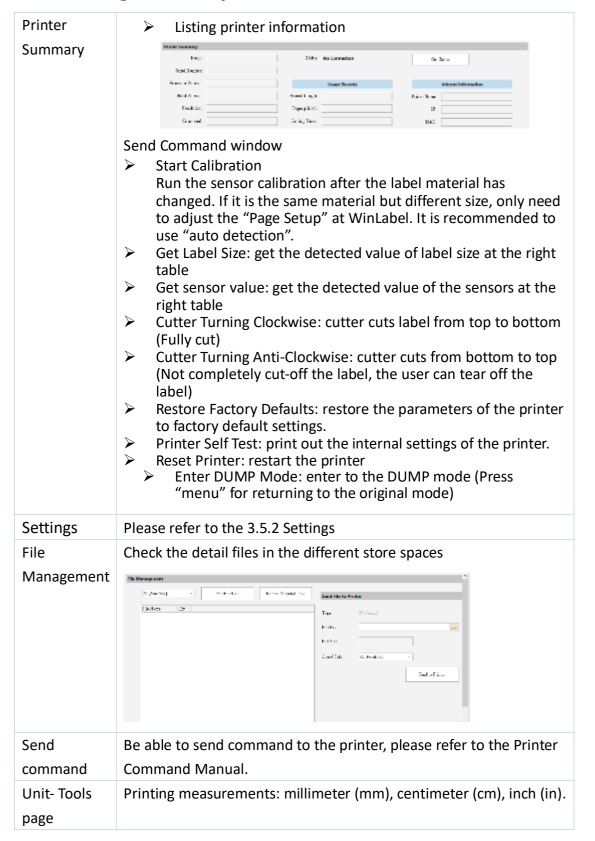






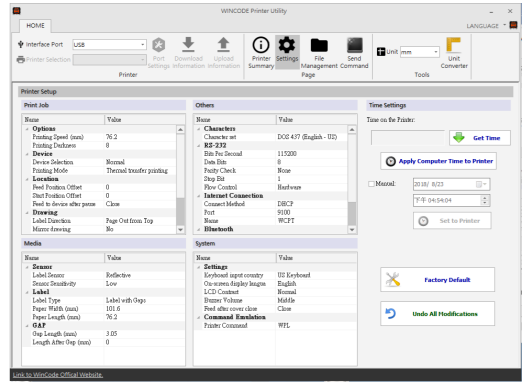


5.1 Printing Summary





5.2 Settings



1) Print Job

Item	Description
Printing Speed (mm)	Select required speed
Printing Darkness	Select the required parameters from 0 to 15; adjust the temperature of the print head (8 is recommended for wax ribbon)
Device Selection	Normal, tear-off, peel-off and cutter modes are selectable.
Printing Mode	Direct Thermal and Thermal Transfer modes are selectable
Feed Position Offset (After printing)	Input the required parameters. (If the printer is connected to cutter/peeler, user may use this for offset settings. Default: 0)
Start Position Offset	Input the required parameters (Plus value feeds more
(Before printing)	distance; minus value back feeds more distance)
	* 203 dpi:8dot=1mm, 300 dpi:12dot=1mm
Feed to device after pause	Close: while pressing button, printer stop printing immediately. Open: while pressing pause button, printer will stop printing after completing the current label.
Label Direction	Label-out from the top or Label-out from the bottom
Mirror Drawing	No effect or mirror reflection.
Drawing origin X axis offset	Input the required parameters



Drawing origin Y axis offset | Input the required parameters

2) Media

Item	Description
Sensor-Label Sensor	Which sensor is using; Reflective / Transmissive
	selectable.
Sensor-Sensor Sensitivity	Low / Middle / High selectable.
Label-Label Type	Label with Gaps / Label with Black Line / Continuous
	label selectable.
Label-Paper Width	User can enter the parameter. (default: 4 inches)
Label-Paper Length	User can enter the parameter. (default: 3 inches)
Gap-Gap Length	User can enter the parameter. (default: 0.4016 inches)
Gap-Length after Gap	User can enter the parameter.
Label with Black Line-Black	User can enter the parameter. (default: 0.4016 inches)
Line Thickness	(Only when it is loaded the label with black line.)
Label with Black Line-Length	User can enter the parameter.
after Black Line	(Only when it is loaded the label with black line.)

3) Others

Item	Description
Characters	User can adjust the parameters.
RS-232	User can adjust the parameters when the port is RS-232.
Internet Connection	User can adjust the parameters while selecting "manual". Default: DHCP.
Bluetooth	User can enter the name and PIN code.



4) System

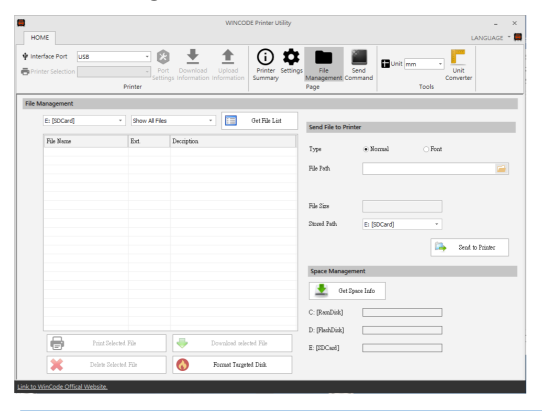
Item	Description
Setup-Keyboard Input country	Default: US Keyboard
Setup-On-screen display language	English, Traditional Chinese, Simplified Chinese, Spanish, Italian, Vietnamese, Korean.
Setup-LCD Contrast	Review the LCD contrast settings
Setup-Buzzer volume	Review the Buzzer volume settings in the printer
Setup-Feed after cover closed	Close / Open
Setup-label used up indication	Close / Open (Optional)
Setup-label length Error control	Close / Open, after selected, if the label size does not match the settings, the system sends the error report.
Printer Command	Printer Emulation Switch Auto Detect (Default), detect WPL, TSPL, ZPL, EPL, DPL automatically.

5) Time Setup

Item	Description
Printer Current Time	 Get the time: to get the current time of the printer. Synchronize the time of the computer to the printer. Manual setup: the user can setup the time of the printer.
Reset to manufacturer default	Reset the printer to manufacturer default
Undo	Reset all the parameters to the original parameters, will not affect the setup in the printer.



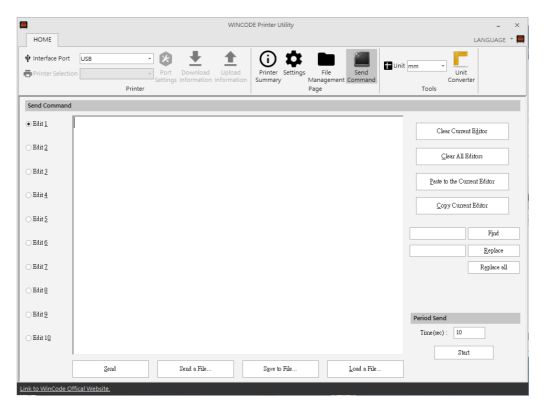
5.3 File Management



Item	Description
Get the file list	To get the file list from C:[RamDisk], D:[FlashDisk] or E:[SDcard]
Farmer than to see the distance	
Format the target disk	Initialize the disk
Delete selected file	Delete the selected files.
Download selected file	Download the selected files.
Print selected file	Print out the selected files.
Send the file to the printer	Send the selected files or font to the assigned storage area in the printer • File path: select the file that needed to be uploaded • File size: show the size of the file automatically • Storage location: select the storage location from C:[RamDisk] \ D:[FlashDisk] \ E:[SDcard]



5.4 Send Command



Item	Description	
Edit Zone	Edit the command	
	Clear the current edit zone: to clear the command	
	in the current edit zone	
	Clear all the edit zone: to clear all the command in	
	the edit zone	
	Paste to the current edit zone: paste the command	
	to the current edit zone	
	Copy the current edit zone: copy the content in the	
	edit zone	
	Search: search the specific content in the edit zone	
	Search and replace: replace the searched content	
	Replace all: replace all the assigned content from the	
Send	edit zone Send the command to the printer	
Send the file		
	Send the file to the printer	
Save the file	Save the command in the edit zone	
Read the file	Read the file at the edit zone	



6. LED indicators and button explanation



C342/C343 model is equipped a feed button (white and red LED color)

LED	Display status	Possible	Solution
		problem	
Feed	White LED always on :		Wait for the print job
Button	Ready		
	White LED flash:	The label	Open Top cover, and
	Label out	placement is	confirm the label
		not correct or	placement and rest label
		label paper is	quantity. Then close
		used out	cover and press the Feed
			button.
	Red LED always on :	Sensor setting	Reset the settings of
	Gap out	is not correct	sensor in the Printer
			Utility software.
	Red LED flash:	Cover open	Close the top cover and
	Cover op		then press the button to
			start printing.
	flash red LED and white	Others	Use Printer Utility to
	LED:	*loosen Print	download printer's
	*Print head error	head	information. Deal with
	*Adapter error	*broken	the problem according to
		Adapter	the error status display.



		*Connect the print head
		connection
		*Change the adapter
Special lights:	The length of	Use tool to added value.
Continuous flashing red	value-added is	
LED twice and white	insufficient.	
LED twice		

Feed button function

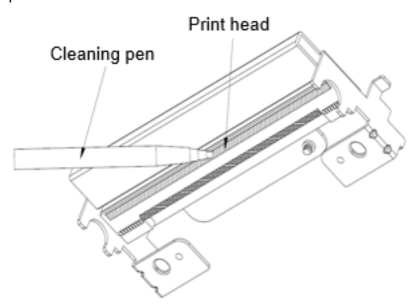
Printer current status	Printer status after pressing Feed button once
Ready	Printer will deliver a label out
Printing	Printer will pause printing action
Pause	Printer will cancel pause status
Error (Red LED flash)	Printer will execute the remaining job if the error issue has
	been solved
Error (Red LED flash)	Printer will cancel printing job to return ready status after
	pressing Feed button twice
Auto Calibration	Turn on the power, the feed button will flash 3 times in the
	beginning, the printer can run the auto calibration
	procedure once user press feed button during the three
	flash lights



7. Maintenance

The following are some steps and methods to suggest user for proceeding the simple maintenance of the printer.

- 1. Turn off the power firstly, and then open the top cover of printer.
- 2. Take out the ribbon then find the print head. (If the print job has just finished, please wait until it is completely cool.)
- 3. If the print head is adhibited with label paper or dirt, please use a head cleaning pen or a cotton swab with 100% ethanol to clean the surface of the print head.
 Repeat the procedure until it is all cleaned.
- 4. Keep the regular rubber roller cleaning to maintain the printing quality and avoid the print head damage.
- 5. Use compressed air or vacuum to clean the dirt from the sensor.



Note:

- 1.) it is suggested to clean the printhead once a week and to clean the sensor once a month.
- 2.) When using a cotton swab to clean the print head, please make sure that there are no metal fragments or hard particles attached on the cotton swab as that would cause the damage of the print head.



8. Appendix – C34 series specification

Model	C342C/C342X	C343C/C343X		
Printing method	Thermal Trai	nsfer / Direct Thermal		
Resolution	203 DPI	300 DPI		
Max. print speed	102 mm (4") / second	75 mm (3") / second		
Max. print width	108 mm (4.25")	110mm (4.32")		
Max. print length	2286mm (90")	1016mm (40")		
Enclosure	Double-walled plastic			
Dhysical dimension	220mm(W)x198mm(H)x288mm(D)			
Physical dimension	8.7"(W)x7.8"(H)x11.3"(D)			
Weight		2.5 KG		
Label roll capacity	127	7 mm (5")OD		
Ribbon	300M length, max. OD 67 mm, 1" core			
Ribbon width	25.4 mm ~ 110 mm (1" ~ 4.3")			
Processor	32-bit RISC CPU			
Memory	4MB Flash memory, 8MB SDRAM			
B	External universal switching power supply, Input: AC 100-240V, 2.0A, 50			
Power	output: DC 24V, 2.5A, 60W			
Operation interface	1 button			
Interface		USB 2.0		
Sensors	Reflective gap sensor, Ribbon end sensor, Head open sensor,			
Internal fonts	Seven kinds of bitmap fonts			
	1D bar code : Code 11, Code 39, Code 93, Code 128, Codabar, EAN/JAN-8, EAN/JAN-13,			
Bar code	Interleaved 2-of-5, ITF-14, MSI Pleassy, PostCode, Telepen, UPC-A, UPC-E, UCC-128			
Dai code	2D bar code : Code 16K, Code 49, Aztec Code, QR Code, PDF417, Micro PDF417, Data Matrix, Grid			
	Matrix, Micro QR Code, MaxiCode			
Printer language	WPL (ZPL, EPL, TSPL, DPLauto switch)			
Dealer options	Cutter \ Peeler Dispenser \ External label stand			
	Standard :15 ~ 120 mm (0.59" ~ 4.72")			
Media width	With Cutter: 15	With Cutter: 15~117mm (0.59" ~ 4.61")		
	External Label Stand: 15 ~ 115mm (0.59" ~ 4.53")			
Media thickness	0.06 ~ 0.19 mm (2.36 ~ 7.48 mil)			
Media core diameter	25.4 mm (1")			
Label length	5 ~ 2,286 mm (0.19" ~ 90")	5 ~ 1,016 mm (0.19" ~ 40")		
Safety regulation	-	Class B, CCC, CB, BIS, KC		
	WinLabel labelling application, windows printer driver, printer utility, DLL SDK library, EXE executive AP for batch print.			
Bundled software	Platform support: Windows XP, Vista, 7, 8, 8.1, 10 and Server 2003, 2008, 2012, 2012R2 bit)			