

Economical Desktop Label Printer C34 Series

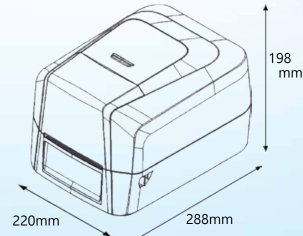


- 12 hours continuous printing without over heated shutdown
- Maximum printing speed :127mm (5")/sec (203 DPI) 102mm (4")/sec (300 DPI)
- 127mm (5") OD large media loading space
- Screwdriver-free installation for cutter and peeler
- Rugged double-wall clamshell structure
- Precise self-calibration system, no more label
- wastge Cover closing safety design to avoid hand
- clamping Support for ZPL, EPL, TSPL, DPL emulation
- Free labelling software "WinLabel" with various of database supports(.dbf, .xlsx, .txt, SQL...etc)

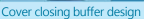














"WinLabel" Label design software







Desktop Label Printer

MODEL C342C	C343C
-------------	-------

		Double well-dule-6-	
Max. print length	2286mm (90")	1016mm (40'')	
Max. print width	108 mm (4.25")	109.77mm (4.32")	
Max. print speed	127 mm (5") / second	102 mm (4") / second	
Resolution	203 DPI	300 DPI	
Printing method	Thermal Transfer / Direct Thermal		

EnclosureDouble - walled plasticPhysical dimension220mm(W) x 198mm(H) x 288mm(D)

8.7"(W) x 7.8"(H) x 11.3"(D) 2.5 KG

Label roll capacity 127 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 8MB Flash memory, 8MB SDRAM

Power External universal switching power supply, Input: AC 100-240V, 2.0A, 50-60Hz, output: DC 24V, 2.5A, 60W

Operation switch,
Button, LED

Interface

1 feed button
USB 2.0

Sensors Reflective sensor (adjustable), Ribbon end sensor,

Cover open sensor Seven kinds of bitmap fonts

Bar code 1D bar code: Code 11, Code 39, Code 93, Code 128, Codabar, EAN/JAN-8, EAN/JAN-13, Interleaved 2-of-5, ITF-14,

MSI Pleassy, PostCode, Telepen, UPC-A, UPC-E, UCC-128, Standard 2 of 5, Industrial 2 of 5

 $2D\ bar\ code: Code\ 16K, Code\ 49, Aztec\ Code, QR\ Code, PDF417, Micro\ PDF417, Data\ Matrix,\ Grid\ Matrix,$

Micro QR Code, MaxiCode

GS1 Barcode: GTIN-13, GLN, GTIN-8, GTIN-14(ITF-14), SSCC, GS1-128, GS1 DataBar, GS1 Composite

Printer language WPL (Compatible to the other printer languages as ZPL, EPL, TSPL, DPL...etc)

Dealer options Cutter · Peeler dispenser · External label stand

 Media width
 $15 \sim 110 \text{ mm} (0.59" \sim 4.3")$

 Media thickness
 $0.06 \sim 0.19 \text{ mm} (2.36 \sim 7.48 \text{ mil})$

Media core diameter 25.4 mm (1")

Label length 5 ~ 2,286 mm (0.2" ~ 90") 5 ~ 1,016 mm (0.2" ~ 40")

Storage condition $-40 \sim 60^{\circ}\text{C}$, $10 \sim 90\%$ (non-condensing) Operation condition $5 \sim 40^{\circ}\text{C}$, $25 \sim 85\%$ (non-condensing) Safety regulation CE Class A, FCC Class A, CB

Bundled software "WinLabel" label design software, Windows printer driver, Printer utility,

DLL SDK library, EXE executive AP for batch print.

 $Platform\ support\ :\ Windows\ Vista, 7, 8, 8.1, 10, 11\ and\ Server\ 2003, 2008, 2012, 2012R2\ \ (32/64\ bit)$

SDK, Android, Windows, ActiveX, VB6.0

Copyright © Wincode Technology Co, Ltd. All rights reserved. Features and specifications are subject to change without prior notice. Made in Taiwan



Weight

Fonts

WINCODE TECHNOLOGY CO., LTD Tel: +886-2-29171759

E-mail: sales@wincodetek.com





Cutter Module



Peeler Module



