



RS232 + USB + LAN

Fresh Look and Compact Designed Thermal Printer with High Performance

INTERNAL CAMINET CAMINET CAMINET CAMINET CAMINET CAMINET CAMINET CAMINET CAMINET CAMINET



1. Need for speed and space-saving

To meet the current digital transformation, the customers more concerned about the speed and space-saving for their applications. CP-Q1T is designed to have 260mm/second printing speed, and very small foot printing mechanism.

2. Enjoy the high performance of printing

CP-Q1T supports most of 1D or even QR code and PDF417 printing. Furthermore support the easy paper- loading, wall mounting, OPOS drivers and excellent printing performance.

3. 3-in-1 interface and user-friendly

CP-Q1T supports RS232 + USB + LAN as standard for your applications. The 3-in-1 interface device is very helpful for your application. The customer can have CP-Q1T for most of the computer connections.

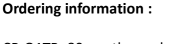
4. Bright idea of " paper see-through" cover

Besides the very cute top cover design, CP-Q1T has the line-bar paper see-through design on the cover, which is helpful to see the paper roll status.









CP-Q1TB: 80mm thermal receipt printer, w/Auto-Cutter, 260mm/second speed, RS232 + USB + LAN

Model Numbers CP-Q1T

Printing	
Printing method	Direct thermal
Print width	79.5 ± 0.5mm
Column capacity	576 dots/line 512 dots/line
Printing speed	260mm/s
Interface	USB+Seria+LAN
Printing area	72mm
Maximum paper diameter	Φ 80mm
Paper thickness	0.06~0.08mm
Line spacing	3.75mm (changeable by commands)
Command	Compatible with ESC/POS
Character size	ANK , Font A : $12x24$ dots
	Font B : 9×17 dots
	Simplified Chinese / Traditional Chinese: 24x24 dots
Cutter	Chinese: 24x24 dots
Auto cutter	Partial
Barcode Character	
Dai coue Cilai actei	PC347 (Standard Europa)
Code Page	PC347 (Standard Europe) Katakana PC860 (Portuguese) PC860 (Portuguese) PC863 (Canadian-French) PC865 (Nordic) West Europe Hebrew East Europe Iran WPC1252 PC856 (Cyrillic#2) PC852 (Latin2) PC858 IranII Latvian Arabic PT151 (1251)
Barcode types	UPC-A/UPC-E/JAN13 (EAN13) /JAN8 (EAN8) /CODE39/ITF/CODABAR/CODE93/ CODE128/QRCODE/PDF417

Buffer	
Input buffer	64 K Bytes
NV Flash	256k bytes
Power	
Power adaptor	Input : AC 110V/220V, 50~60Hz
Power source	Output : DC 24V/2.5A
Cash drawer output	DC 24V/1A
Physical characteristics	
Gross Weight	1.0KG
Dimensions	183×140×151.4mm (D×W×H)
Environmental Requirements	
Work environment	Temperature $(0 \sim 45^{\circ}\text{C})$
	humidity($10 \sim 80$ RH%)
Storage environment	Temperature($-10 \sim 60^{\circ}$ C)
	humidity(10~90RH%)
Reliability MAX	
Cutter life	1.5 million cuts
Printer head life	150KM
Operating system	
WinXP / Win Vista / Win7 / Win8 / Win8.1 / Win10 / Linux	





Birch is a trademark of Birch Technology All other products, brands or companies are trademarks or registered trademarks of their respective companies. Specifications are subject to change without prior notice





Contact us for details

BIRCH TECHNOLOGY INC 7F-13. No79, Hsin Tai 5th Rd., Sec 1, Hsichih Dist., New Taipei City, Taiwan Tel:886-2-2698-9596 Fax:886-2-2698-9597

E-mail:sales@mail.birch.com.tw http:// www.e-birch.com http://www.birch.com.tw/