ARTRONIO





CP-q6Plus

80mm width w/Auto-Cutter

300mm/sec print speed

The New Thermal Printer Caters To the Needs of All Business







1. A look that drives envy

CP-Q6 Plus is a fashioned printer with streamlined and state-of-the- art design, which is helpful to enhance your image and space- saving of your applications. It is a good printer which combine the user- friendly solution and new technology at convergence.

2. Excellent performances

CP-Q6 Plus printer positioned for performance-concerned market, it richly features the power functions of 300mm print speed, 4MB memory, supports page mode printing method.

- 3. User-friendly devices with simple, intuitive Besides the powerful function, the CP-Q6 Plus with lots of user-friendly devices as below:
- ----Beeper and light alarm
- ----Lighting alarm warning for backorder reminder
- ----wall mounting hook hole
- ----support 58mm paper printing by optional divider
- 4. There is more...
- a. Support QR code and PDF-417
- b. Blackmark and photoelectric sensors built-in

Ordering Information:

CP-Q6 Plus: 80mm thermal printer, w/Auto Cutter, 4MB memory, 300mm print speed., RS232 + USB + LAN









Thermal Receipt Printer









Printing method	Model	CD OC Dive
Print width 72mm Column capacity 576 dots/line or 512 dots/line Printing speed 300mm/s Max. Interface USB + Bluebooth Printing paper 79.510.5mm x +80mm Line spacing 3.75mm (Adjustable by commands) Print command ESC/POS Column number 80mm paper: Front A - 42 columns or 48 columns/ Chinese, traditional Chinese - 21 columns or 24 columns Character size ANK, Font A: 12x24 dots Font B: 9x17 dots Simplified/Traditional Chinese - 24x24 dots Graphics Monochrome BMF files can be downloaded to FLASH Sensors 1. Black mark sensor 2. Photoelectric sensor Beeper and light alarm Support (Optional) Cutter Partial Barcoder Charactor Extension character Extension character PC347(Standard Europe)/Katakana/PC850(Multingual)/PC860(Portuses) PC883(Canadian-French)/PC868(Nordic,)Wise Europe/Greek/Hebrew/East Europe/ Iran/PC1522/PC686(Cyrillace/PJC658)(Landard/Se58/Iran/Latvia/Arabic/PT151(1251) 1D code UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE33/CODE128 2D code QR CODE / PDF417 Barcoder Character Input buffer		CP-Q6 Plus
Column capacity	-	
Printing speed 300mm/s Max.		
Interface		0.0 456/
Printing paper	-	***
Line spacing 3.75mm (Adjustable by commands) Print command ESC/POS Column number 80mm paper: Front A - 42 columns or 48 columns/ Chinesse, traditional Chinesse - 21 columns or 24 columns Character size ANK, Font A: 12x24 dots Front B: 9x17 dots Simplified/Traditional Chinesse: 24x24 dots Graphics Monochrome BMP files can be downloaded to FLASH Sensors 1. Black mark sensor 2. Photoelectric sensor Beeper and light alarm Support (Optional) Cutter Auto cutter Partial Barcode Character Extension character sheet PC347(Standard Europe)/Katakana/PC860(Multingual)/PC860(Portuese)/ PC863(Canadian-French)/PC865(Nortic)/West Europe/Greek/Hebrow/East Europe/ Iran/WCP1252/PC886(Cyrillic/#2)/PC885(Latinz)/PC858/Iran/Latinan/Asin/Arabio/PT151(1251) 1D code UPC-AVUPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE39/CODE128 2D code QR CODE / PDF417 Barcode Character Input Marker Input AC 100-240/V/50-60Hz; Output: DC 24V/2.5A Power adaptor Input: AC 100-240/V/50-60Hz; Output: DC 24V/2.5A Power float Input: AC 100-240/V/50-60Hz; Output: DC 24V/2.5A Power float <t< td=""><td></td><td></td></t<>		
Print command ESC/POS S0mm paper: Front A - 42 columns or 48 columns/ Front B - 56 columns or 54 columns or 54 columns or 54 columns or 54 columns or 55 columns or 54 columns or 55 columns or 56 columns or 56 columns or 56 columns or 57 columns or 58 columns or	Printing paper	79.5±0.5mm x φ80mm
Column number Somm paper: Front A - 42 columns or 48 columns/ Front B - 56 columns or 64 columns or 24 columns or 25 columns or 25 columns or 26 columns or 27 columns or 27 columns or 28 columns	Line spacing	3.75mm (Adjustable by commands)
Front B - 56 columns or 64 columns or 24 columns Character size ANK, Font A: 12x24 dots Font B: 9x17 dots Simplificed/Traditional Chinese: 24x24 dots Graphics Monochrome BMP files can be downloaded to FLASH Sensors 1. Black mark sensor 2. Photoelectric sensor Beeper and light alarm Support (Optional) Cutter Auto cutter Partial Barcode Character Extension character sheet PC683(Canadian-French)/PC865(Nordic)/West Europe/Greek/Hebrew/East Europe/ Iran/WPC1252/PC886(Cyrillic#2)/PC885(Latin2)/PC885(Iran/Latvian/Arabic/PT151(1251) Dode 1DC code 1DC CALVIPC-EJAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE39/CODE128 Dode 1DR CODE / PDF417 Barcode Character Input buffer 4096 Kbytes NV Flash 256 Kbytes Power Power adaptor Input: AC 100-240V/50-60Hz; Output: DC 24V/2.5A Cash drawer output DC 24V/1A Physical Characteristic Weight 1.01 KG Dimensions 193.76 (D)* 144.23 (W)* 133 (H) mm Environmental Requirement Extension can be downloaded to FLASH Reliability Cutter life 1.5 million cuts Print head life 1.5 million cuts Print head life 1.5 million cuts		
Font B: 9x17 dats Simplified/Traditional Chinese: 24x24 dats	Column number	Front B - 56 columns or 64 columns/
Sensors 1. Black mark sensor 2. Photoelectric sensor	Character size	Font B: 9x17 dots
Sensors 1. Black mark sensor 2. Photoelectric sensor	Graphics	Monochrome BMP files can be downloaded to FLASH
Cutter Auto cutter Partial Barcode Character Extension character sheet PC347(Standard Europe)/Katakana/PC850(Multingual)/PC860(Portuese)/ PC863(Canadian-French)/PC865(Nordic)/West Europe/Greek/Hebrew/East Europe/ Iran/WPC1252/PC886(Cyrillic#2)/PC852(Latin2)/PC858/Iran/Latvian/Arabic/PT151(1251) 1D code UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE33/CODE128 2D code QR CODE / PDF417 Barcode Character Input buffer 4096 Kbytes NV Flash 256 Kbytes Power Power adaptor Input: AC 100-240V/50~60Hz; Output: DC 24V/2.5A Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Sensors	Black mark sensor 2. Photoelectric sensor
Auto cutter Partial Barcode Character PC347(Standard Europe)/Katakana/PC850(Multingual)/PC860(Portuese)/ PC863(Canadian-French)/PC865(Nordic)/West Europe/Greek/Hebrew/East Europe/ Iran/WPC1252/PC886(Cyrillie/2)/PC858(Iran/Latvian/Arabic/PT151(1251) 1D code UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE93/CODE128 2D code QR CODE / PDF417 Barcode Character Input buffer 4096 Kbytes NV Flash 256 Kbytes Power Power adaptor Input: AC 100-240V/50-60Hz; Output: DC 24V/2.5A Power Input Input: DC 24V/1A Physical Characteristics Weight Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requiremost Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Beeper and light alarm	Support (Optional)
Extension character PC347(Standard Europe)/Katakana/PC850(Multingual)/PC860(Portuese)/ PC863(Canadian-French)/PC865(Nordic)/West Europe/Greek/Hebrew/East Europe/ Iran/WPC1252/PC886(Cyrillic#2)/PC852(Latinz)/PC858/Iran/Latvian/Arabic/PT151(1251)	Cutter	
Extension character sheet PC347(Standard Europe)/Katakana/PC850(Multingual)/PC860(Portuese)/ PC863(Canadian-French)/PC865(Nordic)/West Europe/Greek/Hebrew/East Europe/Iran/WPC1252/PC886(Cyrillic#2)/PC852(Latin2)/PC858/Iran/Latvian/Arabic/PT151(1251) 1D code UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE93/CODE128 2D code QR CODE / PDF417 Barcode Character Input buffer 4096 Kbytes NV Flash 256 Kbytes Power Power adaptor Input: AC 100-240V/50~60Hz; Output: DC 24V/2.5A Power Input Input: DC 24V/2.5A Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Auto cutter	Partial
sheet PC863/Canadian-French/PC865(Nordic)/West Europe/Greek/Hebrew/East Europe/ Iran/WPC1252/PC886(Cyrillic#2)/PC852(Latin2)/PC858/Iran/Latvian/Arabic/PT151(1251) 1D code UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE93/CODE128 2D code QR CODE / PDF417 Barcode Character Input buffer 4096 Kbytes NV Flash 256 Kbytes Power Power adaptor Input: AC 100-240V/50~60Hz; Output: DC 24V/2.5A Power Input Input: DC24V/2.5A Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D)* 144.23 (W)* 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Barcode Character	
2D code QR CODE / PDF417 Barcode Character Input buffer 4096 Kbytes NV Flash 256 Kbytes Power Power adaptor Input: AC 100-240V/50~60Hz; Output: DC 24V/2.5A Power Input Input: DC24V/2.5A Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM		PC863(Canadian-French)/PC865(Nordic)/West Europe/Greek/Hebrew/East Europe/
Input buffer 4096 Kbytes NV Flash 256 Kbytes Power Power adaptor Input: AC 100-240V/50~60Hz; Output: DC 24V/2.5A Power Input Input: DC 24V/2.5A Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	1D code	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE93/CODE128
Input buffer 4096 Kbytes NV Flash 256 Kbytes Power Power adaptor Input: AC 100-240V/50~60Hz; Output: DC 24V/2.5A Power Input DC 24V/1.5A Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Require—tts Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	2D code	QR CODE / PDF417
NV Flash 256 Kbytes Power Power adaptor Input: AC 100-240V/50~60Hz; Output: DC 24V/2.5A Power Input Input: DC 24V/2.5A Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Barcode Character	
Power adaptor Input: AC 100-240V/50~60Hz; Output: DC 24V/2.5A Power Input Input: DC 24V/2.5A Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Input buffer	4096 Kbytes
Power adaptor Input: AC 100-240V/50~60Hz; Output: DC 24V/2.5A Power Input Input: DC24V/2.5A Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	NV Flash	256 Kbytes
Power Input Input: DC24V/2.5A Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Power	
Cash drawer output DC 24V/1A Physical Characteristics Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Power adaptor	Input: AC 100-240V/50~60Hz; Output: DC 24V/2.5A
Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Power Input	Input: DC24V/2.5A
Weight 1.01 KG Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Cash drawer output	DC 24V/1A
Dimensions 193.76 (D) * 144.23 (W) * 133 (H) mm Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Physical Characteristics	
Environmental Requirements Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Weight	1.01 KG
Work environment Temperature (0~45°C) Humidity (10~80%) (non-condensing) Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Dimensions	193.76 (D) * 144.23 (W) * 133 (H) mm
Storage environment Temperature (-10~60°C) Humidity (10~90%) Reliability Cutter life 1.5 million cuts Print head life 150KM	Environmental Requirements	
Reliability Cutter life 1.5 million cuts Print head life 150KM	Work environment	Temperature (0~45°C) Humidity (10~80%) (non-condensing)
Reliability Cutter life 1.5 million cuts Print head life 150KM	Storage environment	Temperature (-10~60°C) Humidity (10~90%)
Cutter life 1.5 million cuts Print head life 150KM	Reliability	
	Cutter life	1.5 million cuts
	Print head life	150KM
	Driver	



enquiry.sales@artroniq.my

Distributed by Artroniq Innovation Sdn Bhd (1400895-T) A subsidiary of Artroniq Berhad All products, brands or companies are trademarks or registered trademarks of their respective companies Product specifications are subject to change without prior notice.