

MOBILE THERMAL PRINTER MODEL CMP-30 series

User's Manual



CITIZEN SYSTEMS JAPAN CO., LTD.

WEEE MARK



If you want to dispose of this product, do not mix it with general household waste. There is a separate collection systems for used electronics products in accordance with legislation under the WEEE Directive (Directive 2002/96/EC) and is effective only within European Union.

Ge

Wenn Sie dieses Produkt entsorgen wollen, dann tun Sie dies bitte nicht zusammen mit dem Haushaltsmüll. Es gibt im Rahmen der WEEE-Direktive innerhalb der Europäischen Union (Direktive 2002/96/EC) gesetzliche Bestimmungen für separate Sammelsysteme für gebrauchte elektronische Geräte und Produkte.



Si vous souhaitez vous débarrasser de cet appareil, ne le mettez pas à la poubelle avec vos ordures ménagères. Il existe un système de récupération distinct pour les vieux appareils électroniques conformément à la législation WEEE sur le recyclage des déchets des équipements électriques et électroniques (Directive 2002/96/EC) qui est uniquement valable dans les pays de l'Union européenne.

Les appareils et les machines électriques et électroniques contiennent souvent des matières dangereuses pour l'homme et l'environnement si vous les utilisez et vous vous en débarrassez de façon inappropriée.



Si desea deshacerse de este producto, no lo mezcle con residuos domésticos de carácter general. Existe un sistema de recogida selectiva de aparatos electrónicos usados, según establece la legislación prevista por la Directiva 2002/96/CE sobre residuos de aparatos eléctricos y electrónicos (RAEE), vigente únicamente en la Unión Europea.

Se desiderate gettare via questo prodotto, non mescolatelo ai rifiuti generici di casa. Esiste un sistema di raccolta separato per i prodotti elettronici usati in conformità alla legislazione RAEE (Direttiva 2002/96/CE), valida solo all'interno dell'Unione Europea.



Da

lt

Deponeer dit product niet bij het gewone huishoudelijk afval wanneer u het wilt verwijderen. Er bestaat ingevolge de WEEE-richtlijn (Richtlijn 2002/96/ EG) een speciaal wettelijk voorgeschreven verzamelsysteem voor gebruikte elektronische producten, welk alleen geldt binnen de Europese Unie.

Hvis du vil skille dig af med dette produkt, må du ikke smide det ud sammen med dit almindelige husholdningsaffald. Der findes et separat indsamlingssystem for udtjente elektroniske produkter i overensstemmelse med lovgivningen under WEEE-direktivet (direktiv 2002/96/EC), som kun er gældende i den Europæiske Union.



Se quiser deitar fora este produto, não o misture com o lixo comum. De acordo com a legislação que decorre da Directiva REEE – Resíduos de Equipamentos Eléctricos e Electrónicos (2002/96/CE), existe um sistema de recolha separado para os equipamentos electrónicos fora de uso, em vigor apenas na União Europeia.



Jeżeli zamierzasz pozbyć się tego produktu, nie wyrzucaj go razem ze zwykłymi domowymi odpadkami. Według dyrektywy WEEE (Dyrektywa 2002/96/EC) obowiązującej w Unii Europejskiej dla używanych produktów elektronicznych należy stosować oddzielne sposoby utylizacji.



Declaration of Conformity

This printer conforms to the following Standards:

The Low Voltage Directive 2006/95/EC, the EC/R&TTE Directive, the RoHS Directive 2002/95/EC, and the WEEE Directive 2002/96/EC.

LVD : EN60950-1 EC/R&TTE: EN55022 Class B EN301 489-1 EN301 489-17 EN300 328 EN55024

CE

FCC Compliance Statement for American Users

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Use shielded cables to connect this device to computers.

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

EMI Compliance Statement for Canadian Users

- This Class B digital apparatus complies with Canadian ICES-003.
- Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

— 3 —

GENERAL PRECAUTIONS

- Before using this product, be sure to read through this manual. After having read this manual, keep it in a safe, readily accessible place for future reference.
- The information contained herein is subject to change without prior notice.
- Reproduction or transfer of part or all of this document in any means is prohibited without permission from CITIZEN SYSTEMS.
- Note that CITIZEN SYSTEMS is not responsible for any operation results regardless of missing, error, or misprinting in this manual.
- Note that CITIZEN SYSTEMS is not responsible for any trouble caused as a result of using options or consumables that are not specified in this manual.
- Except explained elsewhere in this manual, do not attempt to service, disassemble or repair this product.
- Note that CITIZEN SYSTEMS is not responsible for any damage attributable to incorrect operation/handling or improper operating environments which are not specified in this manual.
- Due to the nature of thermal paper, printed data should be considered for temporary use, not stored for a long period or permanently. Please note that CITIZEN SYSTEMS is not responsible for damage or lost profit resulting from the loss of data caused by accidents, repairs, tests or other occurrence.
- If you find loss of information, error, or uncertain matter, please contact your CITIZEN SYSTEMS dealer.
- If you find any disordered or missing page (s), contact you CITIZEN SYSTEMS dealer for replacement.

CITIZEN is a registered trade mark of Citizen Holdings Co., Japan CITIZEN es una marca registrada de Citizen Holdings Co., Japón Company names and product names in this manual are trademarks or registered trademarks of relevant companies. Copyright © 2010 by CITIZEN SYSTEMS JAPAN CO., LTD.

SAFETY PRECAUTIONS

What the Icons Mean

Precautions and notices necessary to follow for preventing hazards to the user or other person or their properties are defined as shown below. Hazards and degrees of damage that may be caused by ignoring the instructions are categorized as shown below. Please be familiar with the content of these definitions before reading this manual.

A Danger	Indicates the case that may result in death or serious injury.
Marning	This symbol indicates that using the product improperly in defiance of this symbol may result in death or serious injury.
A Caution	This symbol indicates that using the product improperly in defiance of this symbol may result in injury or damage to properties.

Definition of the icons

This symbol indicates the hazard that needs precautions.



This symbol indicates prohibited actions.



This symbol indicates mandatory actions.

Precautions in Handling Printer

- If the product continues to be used when heat or smoke is generated or an abnormal odor is produced, a fire may occur. Immediately turn the printer power off, and carefully but quickly remove the battery, then contact our service agent.
 - If any foreign matter (metal tip, water, liquid) enters the product, immediately turn the printer power OFF, and carefully but quickly remove the battery, then contact our service agent. Ignoring this instruction may result in a fire.

- Do not place the printer on a shaky table or other unbalanced place. The printer may drop or fall resulting in injury.
- Avoid using or storing in the following place. Damage to printer may be caused.
 - In a car parked in a sunny place, a place exposed to direct sunlight, near heat generating equipment, or the like.
 - A place where temperature or humidity is excessively high or low, or its change is radical.
 - A dusty place.
 - A place likely to get a splash of water or liquid.
- Avoid dropping, impacting or vibrating the printer otherwise damage may be caused.
- Avoid entry of foreign material. Otherwise, fault may occur.
- Do not use volatile liquid (thinner, benzine, etc.) or wet cloth when cleaning the printer. Deterioration or discoloration may occur. Use a dry, soft cloth for cleaning.
- Do not move the printer or give any shock or vibration to it while the printer is in operation or in standby operation. The printer power may be disconnected and the print data may be lost.

— 6 —

Precautions on Using Printer

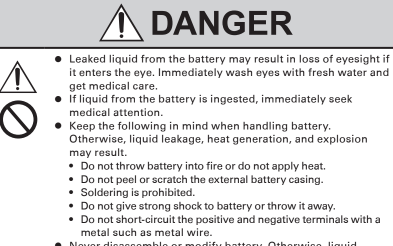
• Do not touch the print head or paper cutter while replacing print paper. Heated print head may cause burn. The cutter may cause injury to the hand.

- Use of print paper other than specified may result in not only deteriorated print quality but shortened life of print head (printing portion).
- Do not tap or rub the print head with edged or hard material.
- When condensation is present on the print head, dry it completely before printing. Printing with condensation may damage the print head.

Precaution on Overheating

• To prevent the motor from overheating, continuous printing (or feeding) of the printer should be 1.5 m or less in print length. After printing for this distance we recommend a pause of at least 30 seconds for cooling.

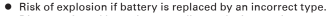
Precautions on Using Battery



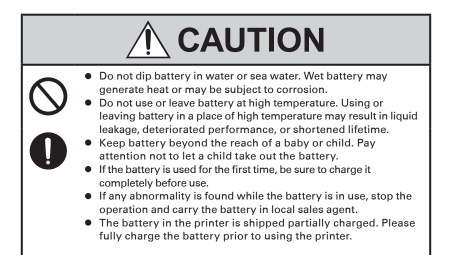
• Never disassemble or modify battery. Otherwise, liquid leakage, heat generation, or explosion may occur.



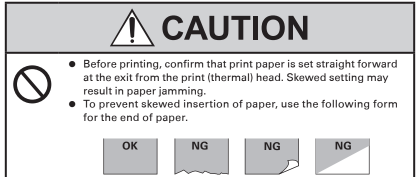




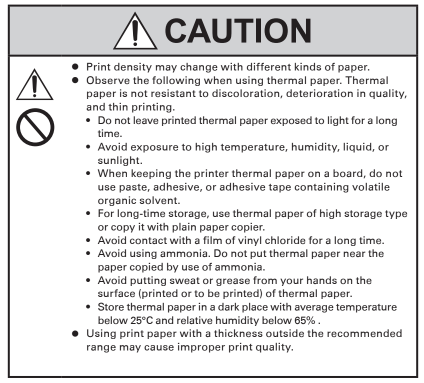
- Dispose of used batteries according to the instructions.
- Use only the approved external charger or charge the battery within the printer.
- Never use another charger or one that looks to be similar.



Precautions on Installing New Paper



Precautions on Using Thermal Paper



Precautions on Using Special Serial Cable

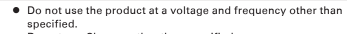


• With one side of the connector connected to this product, do not touch the metal part of the other connector.

- Static electricity may cause breakdown of internal circuit of this product.
- Do not leave this product with a cable wound around it for a long time. Disconnection or discoloration may result.
- Plugging and unplugging the contactor shall be done securely in the correct direction.

Precautions on Using Charger





- Do not use Charger other than specified.
- Before use, confirm that the power receptacle has sufficient capacity.
- Do not connect to the power receptacle where multiple connections are used.
- Do not step on, tap, or put any object, on the cable of the Charger.
- Before connecting or disconnecting Charger, turn the printer power OFF. Do the operation securely.

THE TABLE OF CONTENTS

1.	GENERAL OUTLINE	13
	1.1 Features	13
	1.2 Unpacking	14
	1.3 Model Classifications	16
	1.4 Basic Specifications	17
2.	EXPLANATION OF PRINTER PARTS	19
	2.1 Printer Appearance	19
	2.2 Operation Panel	21
3.	OPERATION	22
	3.1 Setting/Replacing the paper roll	22
	3.2 Installing Belt Clip	23
	3.3 How to secure partition for 58mm	24
	3.4 Installing Battery	24
	3.5 Charging the Battery	25
	3.6 Removing Battery (with Belt Clip)	26
	3.7 Wireless Communication	27
	3.8 Interface Cable Connection	29
	3.9 Self Test	30
	3.10 Reading Magnetic Stripe	32
	3.11 Reading IC Card	33
	3.12 Leather Case Usage	34
	3.13 Adjust sensibility of label gap detection transmission sensor	35

1. GENERAL OUTLINE

CMP-30 is a compact, full featured portable line thermal printer, which can be used in a large variety of job environments.

Bluetooth/WiFi communication with a PDA or similar device is useful for business activities at the point of sale or service.

1.1 Features

- Compact and Robust
- High speed and low noise emission of the line thermal printing
- Long-life printing head with high reliability
- Easy paper-handling, owing to the paper-drop-in style
- Lithium-ion rechargeable battery
- 3 LED to indicate battery status
- Equipped with USB and serial port as standard
- Built-in Bluetooth function (CMP-30BT)
- Built-in Wi-Fi function (CMP-30WF)
- Built-in magnetic stripe reader (Option)
- Built-in IC card reader (Option)

1.2 Unpacking

<u>Standard</u>



Printer



Battery (CMP-BA30)



Belt Clip



Charger (CMP-AD20US/EU)



EC Plug (U model only)



Serial Cable (CA20-S01)



Paper Roll



Partition for 58mm



CD-ROM



Quick Start Guide

<u>Option</u>



Battery Cradle (CMP-BC30)



Car Charger (CMP-CC20)



USB Cable (CA20-U01)



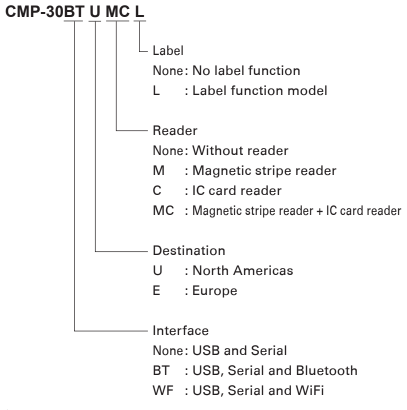
Leather Case (SC30-01)



Strap (STP20-01)

1.3 Model Classifications

Classified by the following designation.



There is no products available for some of the combination of symbols.

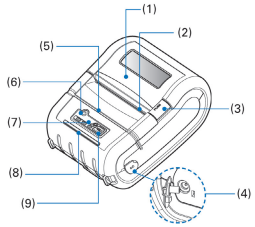
1.4 Basic Specifications

Black Mark Sensor Paper Paper type Thermal Paper Width 79.5 ± 0.5mm, 57.5 ± 0.5mm Thickness Thermal Paper: 65~85µm Label Paper: 85~150µm External Diameter Max. Ø 56mm Internal Diameter Thermal Paper: 18.5mm or more Label Paper: 32mm or more Reliability Thermal Head 50km, 50 million pulses Battery Continuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186m Dropping 1.2m (Printer)			
Number of columns203 DPI x 203 DPIPrint width72mm, 576dotCharacterASCII Character, ALPHA NUMERIC Character, Extension Character, 18 codepages, 13 international charactersFontFont A (12 x 24 dot), Font B (9 x 17 dot)Number of columns48 (Font A), 64 (Font B)BarcodeEAN-8, EAN-13, Code39, ITF, UPC-A, Codabar, Code30, Code128, Two-dimension: MAXI Code (CPCL only), QR Code, PDF-417EmulationESC/POS, CPCL, Command CompatibleDriver/SDKDriver: Windows, CUPS SDK: Windows CUPS SDK: Windows Mobile 5.0/6.x, AndroidInput BufferUSB interface: 4K bytesPaper End Sensor, Gap Sensor, Cover Open Sensor, Black Mark SensorPaperPaper typeVidth79.5 ± 0.5mm, 57.5 ± 0.5mmThicknessThermal Paper: 65~85µm Label Paper: 32.mm or more Label Paper: 18.5mm or more Label Paper: 18.5mm or more Label Paper: 32.mm or more Label Paper: 18.5mm or more Label Paper: 32.mm or	Printing Method		Direct line thermal printing
Print width 72mm, 576dot Character ASCII Character, ALPHA NUMERIC Character, Extension Character, 18 codepages, 13 international characters Font Font A (12 x 24 dot), Font B (9 x 17 dot) Number of colum 48 (Font A), 64 (Font B) Barcode EAN-8, EAN-13, Code39, ITF, UPC-A, Codabar, Code33, Code128, Two-dimension: MAXI Code (CPCL only), QR Code, PDF-417 Emulation ESC/POS, CPCL, Command Compatible Driver/SDK Driver: Windows, CUPS SDK: Windows CE 4.2/5.0/6.0, Windows Mobile 5.0/6.x, Android Input Buffer USB interface: 4K bytes Others: 8K bytes Sensor Paper type Paper type Thermal Paper Width 79.5 ± 0.5mm, 57.5 ± 0.5mm Thickness Thermal Paper: 65-85µm Label Paper: 85-150µm External Diameter Max. Ø 56mm Internal Diameter Max. Ø 56mm Reliability Thermal Head 50km, 50 million pulses Reliability Thermal Head 50km, 50 million pulses Dropping 1.2m (Printer) Continuous printing for 36min	Printing Speed		Max. 100mm/sec
Character ASCII Character, ALPHA NUMERIC Character, Extension Character, 18 codepages, 13 international characters Font Font A (12 x 24 dot), Font B (9 x 17 dot) Number of colum 48 (Font A), 64 (Font B) Barcode EAN-8, EAN-13, Code39, ITF, UPC-A, Codabar, Code33, Code128, Two-dimension: MAXI Code (CPCL only), QR Code, PDF-417 Emulation ESC/POS, CPCL, Command Compatible Driver/SDK Driver: Windows, CUPS SDK: Windows CE 4.2/5.0/6.0, Windows Mobile 5.0/6.x, Android Input Buffer USB interface: 4K bytes Others: 8K bytes Sensor Paper type Paper function Thermal Paper Paper type Thermal Paper Width 79.5 ± 0.5mm, 57.5 ± 0.5mm Thickness Thermal Paper: 18.5mm or more Label Paper: 32mm or more Reliability Thermal Head 50km, 50 million pulses Reliability Thermal Head 50km, 50 million pulses Dropping 1.2m (Printer) Continuous printing for 36min	Resolution		203 DPI x 203 DPI
Extension Character, 18 codepages, 13 international charactersFontFont A (12 x 24 dot), Font B (9 x 17 dot)Number of colum48 (Font A), 64 (Font B)BarcodeEAN-8, EAN-13, Code39, ITF, UPC-A, Codabar, Code93, Code128, Two-dimension: MAXI Code (CPCL only), QR Code, PDF-417EmulationESC/POS, CPCL, Command CompatibleDriver/SDKDriver: Windows, CUPS SDK: Windows CE 4.2/5.0/6.0, Windows Mobile 5.0/6.x, AndroidInput BufferUSB interface: 4K bytes Others: 8K bytesSensorPaper End Sensor, Gap Sensor, Cover Open Sensor, Black Mark SensorPaperYaper 1 Thermal PaperWidth79.5 ± 0.5mm, 57.5 ± 0.5mmThicknessThermal Paper: 65~85µm Label Paper: 85~150µmExternal DiameterMax. Ø 56mmReliabilityThermal HeadSolkm, 50 million pulsesBatteryContinuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186mDropping1.2m (Printer)	Print width		72mm, 576dot
Number of columns48 (Font A), 64 (Font B)BarcodeEAN-8, EAN-13, Code39, ITF, UPC-A, Codabar, Code33, Code128, Two-dimension: MAXI Code (CPCL only), QR Code, PDF-417EmulationESC/POS, CPCL, Command CompatibleDriver/SDKDriver: Windows, CUPS SDK: Windows CE 4.2/5.0/6.0, Windows Mobile 5.0/6.x, AndroidInput BufferUSB interface: 4K bytes Others: 8K bytesSensorPaper End Sensor, Gap Sensor, Cover Open Sensor, Black Mark SensorPaperMermal PaperMidth79.5 ± 0.5mm, 57.5 ± 0.5mmThicknessThermal Paper: 65~85µm Label Paper: 85~150µmExternal DiameterMax. Ø 56mmReliabilityThermal HeadSolkm, 50 million pulsesBatteryContinuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186mDropping1.2m (Printer)	Character		Extension Character, 18 codepages,
BarcodeEAN-8, EAN-13, Code39, ITF, UPC-A, Codabar, Code33, Code128, Two-dimension: MAXI Code (CPCL only), QR Code, PDF-417EmulationESC/POS, CPCL, Command CompatibleDriver/SDKDriver: Windows, CUPS SDK: Windows CE 4.2/5.0/6.0, Windows Mobile 5.0/6.x, AndroidInput BufferUSB interface: 4K bytes Others: 8K bytesSensorPaper End Sensor, Gap Sensor, Cover Open Sensor, Black Mark SensorPaperYidth79.5 ± 0.5mm, 57.5 ± 0.5mmThicknessThermal Paper Label Paper: 85~150µmExternal DiameterMax. Ø 56mm Label Paper: 32mm or more Label Paper: 32mm or moreReliabilityThermal Head Sokm, 50 million pulses BatteryReliabilityThermal Head Dropping1.2m (Printer)Dropping1.2m (Printer)	Font		Font A (12 x 24 dot), Font B (9 x 17 dot)
Code93, Code128, Two-dimension: MAXI Code (CPCL only), QR Code, PDF-417EmulationESC/POS, CPCL, Command CompatibleDriver/SDKDriver: Windows, CUPS SDK: Windows CE 4.2/5.0/6.0, Windows Mobile 5.0/6.x, AndroidInput BufferUSB interface: 4K bytes Others: 8K bytesSensorPaper End Sensor, Gap Sensor, Cover Open Sensor, Black Mark SensorPaperPaper typeVidth79.5 ± 0.5mm, 57.5 ± 0.5mmThicknessThermal PaperWidth79.5 ± 0.5mmThicknessThermal Paper: 65~85µm Label Paper: 85~150µmExternal DiameterMax. Ø 56mmReliabilityThermal HeadSokm, 50 million pulsesBatteryContinuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186mDropping1.2m (Printer)	Number of column	S	48 (Font A), 64 (Font B)
Driver/SDKDriver: Windows, CUPS SDK: Windows CE 4.2/5.0/6.0, Windows Mobile 5.0/6.x, AndroidInput BufferUSB interface: 4K bytes Others: 8K bytesSensorPaper End Sensor, Gap Sensor, Cover Open Sensor, Black Mark SensorPaperPaper typePaperThermal PaperWidth79.5 ± 0.5mm, 57.5 ± 0.5mmThicknessThermal Paper: 65~85µm Label Paper: 85~150µmExternal DiameterMax. Ø 56mmInternal DiameterThermal Paper: 18.5mm or more Label Paper: 32mm or moreReliabilityThermal Head50km, 50 million pulsesBatteryContinuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186mDropping1.2m (Printer)	Barcode		Code93, Code128, Two-dimension: MAXI Code (CPCL only), QR Code,
SDK: Windows CE 4.2/5.0/6.0, Windows Mobile 5.0/6.x, Android Input Buffer USB interface: 4K bytes Others: 8K bytes Sensor Paper End Sensor, Gap Sensor, Cover Open Sensor, Black Mark Sensor Paper Paper type Width 79.5 ± 0.5mm, 57.5 ± 0.5mm Thickness Thermal Paper: 65~85µm 	Emulation		ESC/POS, CPCL, Command Compatible
Sensor Paper type Paper End Sensor, Gap Sensor, Cover Open Sensor, Black Mark Sensor Paper Paper type Thermal Paper Width 79.5 ± 0.5mm, 57.5 ± 0.5mm Thickness Thermal Paper: 65~85µm External Diameter Max. Ø 56mm Internal Diameter Thermal Paper: 18.5mm or more Reliability Thermal Head 50km, 50 million pulses Battery Continuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186m Dropping 1.2m (Printer)	Driver/SDK		SDK: Windows CE 4.2/5.0/6.0,
Black Mark Sensor Paper Paper type Thermal Paper Width 79.5 ± 0.5mm, 57.5 ± 0.5mm Thickness Thermal Paper: 65~85µm Label Paper: 85~150µm External Diameter Max. Ø 56mm Internal Diameter Thermal Paper: 18.5mm or more Label Paper: 32mm or more Reliability Thermal Head 50km, 50 million pulses Battery Continuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186m Dropping 1.2m (Printer)	Input Buffer		,
Width 79.5 ± 0.5mm, 57.5 ± 0.5mm Thickness Thermal Paper: 65~85µm Label Paper: 85~150µm External Diameter Max. Ø 56mm Internal Diameter Thermal Paper: 18.5mm or more Label Paper: 32mm or more Reliability Thermal Head 50km, 50 million pulses Battery Continuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186m Dropping 1.2m (Printer)	Sensor		Paper End Sensor, Gap Sensor, Cover Open Sensor, Black Mark Sensor
Thickness Thermal Paper: 65~85µm Label Paper: 85~150µm External Diameter Max. Ø 56mm Internal Diameter Thermal Paper: 18.5mm or more Label Paper: 32mm or more Reliability Thermal Head 50km, 50 million pulses Battery Continuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186m Dropping 1.2m (Printer)	Paper	Paper type	Thermal Paper
Label Paper: 85~150µm External Diameter Max. Ø 56mm Internal Diameter Thermal Paper: 18.5mm or more Label Paper: 32mm or more Reliability Thermal Head 50km, 50 million pulses Battery Continuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186m Dropping 1.2m (Printer)		Width	79.5 ± 0.5mm, 57.5 ± 0.5mm
Internal Diameter Thermal Paper: 18.5mm or more Label Paper: 32mm or more Reliability Thermal Head 50km, 50 million pulses Battery Continuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186m Dropping 1.2m (Printer)		Thickness	
Image: Constraint of the second sec		External Diameter	Max.
Battery Continuous printing for 36min Standby for 19 hours (Bluetooth) Printing length: 186m Dropping 1.2m (Printer)		Internal Diameter	· ·
Standby for 19 hours (Bluetooth) Printing length: 186m Dropping 1.2m (Printer)	Reliability	Thermal Head	50km, 50 million pulses
		Battery	Standby for 19 hours (Bluetooth)
Environmental sealing IP42 (excluding MSR model)		Dropping	1.2m (Printer)
		Environmental sealing	IP42 (excluding MSR model)

Communications	Standard	Serial(RS-232C), USB 2.0 full speed,
		Bluetooth 2.0 (CMP-30BT),
		Wireless LAN 802.11b/g (CMP-30WF)
MSR (Optional)	Card Standard	ISO7811/2
	Track	Track 1 & 2 (Track 2 & 3 are optional)
	Magnet Head Life	300,000 Passes or more
Battery Charger	Input	AC100~240V, 50/60 Hz
	Output	8.4V , 800~1400mA
Battery	Battery type	Li-ion
	Output	7.4V, 2200mAh
	Charging time	220 min
Battery status display		3 LEDs to indicate 4 battery status
Power saving function		Power save mode, Auto power off mode
Size		120(W) x 152(D) x 70(H) mm
		4.7(W) x 5.9(D) x 2.7(H) inch
Weight		Approx. 0.65 kg (including battery)
Temperature	Operation	-10 ~ 50°C
	Storage	-20 ~ 60°C
Humidity	Operation	35 ~ 95%
	Storage	10 ~ 95%
Safety standard, Radio interference		PSE(Charger), VCCI Class B,
		Telec (CMP-30BT, CMP-30WF)

2. EXPLANATION OF PRINTER PARTS

2.1 Printer Appearance



- (1) Paper Cover Set paper roll inside this cover.
- (2) Manual Cutter (Tear Bar) To cut the printed paper, gently pull the paper from the edge of the paper at the angle so that paper firmly contacts the serrated cutter.
- Paper Cover Open Button (blue colour)
 Press down to open the paper cover for replacing the paper roll.
- (4) DC jack

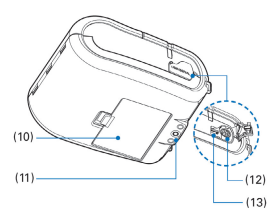
Connect Charger for recharging battery.

- (5) MSR Slot (Optional) Swipe magnetic stripe.
- (6) Power Button

Press and hold the Power button for approximately 3 seconds to turn the printer power ON.

To turn OFF the printer, press and hold the Power button until the Power LED gets off.

- (7) Control Panel Refer to section 2.2 Operation Panel.
- (8) IC Card Slot (Optional) Insert IC card.
- Paper Feed Button
 Press once for 1 line paper feed.
 Press down and hold for continuous paper feed to any required length.

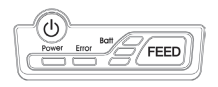


(10) Battery

Refer to section 3.4 Installing Battery to 3.6 Removing Battery (with Belt Clip).

- (11) Belt Clip Hole Refer to section 3.2 Installing Belt Clip.
- (12) Serial port For serial cable connection to host.
- (13) USB Port (Mini B connector) For USB cable connection to host.

2.2 Operation Panel



Button/LED	Name	Function
٩	Power Button	This button is used to turn the printer on and off. When the printer is off, press this button for approximately 3 seconds and it will turn on the power. When on, pressing the button will switch off the printer.
FEED	Paper Feed Button	Paper can be fed manually by pressing this button. Additionally, a self-test can be produced - refer to "3.9" for self test information.
Batt	Battery Status LED	 If all three of the "Batt" LEDs are lit, the battery is fully charged. If you can hear beeping sound and all lights are turned off, it means that the battery is at the lowest level. If the battery is not charged at all, the printer turns off automatically.
Error	Error LED	If the red light is turned on, it means there is no paper roll or the paper cover is open.

- The battery status LEDs give an indication of power remaining. Actual run-time remaining will depend on many factors such as the contents of the output, distance to the computer, etc.
- 2. When the battery level is very low, high density printing can result in the printer switching off during printing resulting in possible loss of data.

3. OPERATION

3.1 Setting/Replacing the paper roll



 Press the Blue Paper Cover Open button and lift the paper cover.





(2) Place the paper roll as shown. Make sure the paper is placed in right direction.

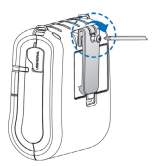
Do not use 2 inch paper.

(3) Pull a short length of paper out of the printer and then press center of the paper cover to close the cover.

3.2 Installing Belt Clip



(1) Insert screw into belt clip.



(2) Tighten the screw with driver as shown.



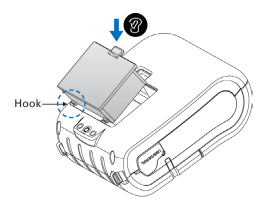
The belt clip is included in the pack as a standard item but does not need to be used or installed!

3.3 How to secure partition for 58mm

- (1) Move the movable partition to the left.
- (2) Place the partition for 58mm so that the mounting hole for the partition for 58mm aligns with the screw hole positioned on the top of the case.
- (3) Secure the partition for 58mm with a screw and align the movable partition to the right.

3.4 Installing Battery

- (1) Align battery hook as shown in the picture.
- (2) Push the battery into the printer until it locks in place.
- (3) To release or remove the battery, gently pull the release catch towards the battery module and rotate the battery from the printer.



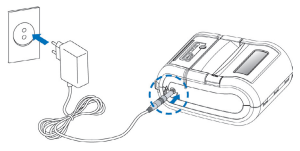


As the battery is not charged at the time of your purchase, charge the battery fully prior to using the printer.

(Batteries can be charged in the printer or optional external cradle.)

3.5 Charging the Battery

- Be sure that the printer is turned off and AC plug is correct one.
 If AC plug is wrong, change the plug to correct one.
- (2) Open the DC Jack cover by pulling on the rubber cover and insert DC JACK into the printer.
- (3) Plug the power code to electrical outlet.
- (4) The Charge Indicator LED is on the AC Charger itself (not the printer) and shows red or green according to the status.



In case of a trouble while charging the battery, the charge is suspended with charge LED blinking Green. Try unplugging and reconnecting charger, then charge should resume. The charging is completed when the LED changes to solid (continuous) green.

- Unless the exclusive charger is used provided by the manufacturer, the printer can be damaged, and the manufacturer is not liable for the consequential damage.
- 2. Before removing the battery, make sure that power is turned off.
- 3. A battery must be installed for printing. The printer will not operate from the charger alone.
- 4. It is not recommended to use or operate the printer whilst charging as it can reduce the battery's overall lifetime.

3.6 Removing Battery (with Belt Clip)

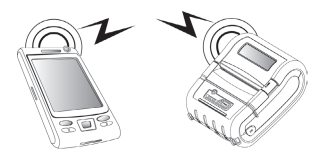


(1) Rotate the belt clip as shown.

(2) Remove the battery as shown.



3.7 Wireless Communication



Bluetooth Connection

- The Printer can be connected to devices equipped with a Bluetooth interface such as PDAs, PCs or mobile telephones and handheld scanners.
- (2) Use the Bluetooth connection function supported by the device to connect to the printer.
- (3) The default PIN code for pairing is "0000" but this can be changed with the Utilities supplied on the CD-ROM.

Wireless LAN Connection

- The Printer can be connected to devices equipped with Wireless LAN connection according to the WiFi standards of 802.11b and .11g.
- (2) Use the WiFi(802.11b/g) connection function supported by the device to connect to the printer.

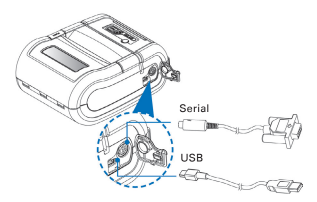


Refer to Configuration Tool in the CD-ROM for the WiFi setting.

Standard	802.11b, 802.11g
Communication Speed (Max)	54M bps
Transmission Distance (Max)	100m (Indoors without obstructs) • The distance depends on the environment.
Channel	1-14
Security	64/128 WEP, WPA

3.8 Interface Cable Connection

(1) Connect USB or Serial cable into the cable connector on the printer.





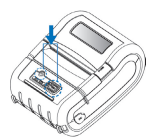
Use the cable offered by the manufacturer (Serial).

(2) Connect the interface cable into the USB or Serial port of the device (PDA, PC, etc.).

3.9 Self Test



 Turn off the power pressing the Power Button for approximately 3 seconds.



(2) Whilst pressing and holding the Paper FEED button, press the Power Button.



(3) The printout is produced.



- 1. To go to Hex Dump mode additionally, press the Paper Feed button once more.
- 2. After printing ASCII pattern, the self test will be finished automatically.
- 3. If the Paper Feed button is not pressed to go to Hex Dump mode, self test will be finished automatically after 3 seconds.

When the printer is installed initially or when you face a problem, you can run the self test and check the information about

- Firmware version, Emulation, Codepage, sensor setting, interface setting and so on.

After checking with self-test and no issues are found, you can examine other devices and software. This function is working independent of devices and software.

Motor protection from being overheated

To prevent the motor for overheating, the printer should be stopped for at least 30 seconds after continuously printing a 1.5 metre long receipt.

3.10 Reading Magnetic Stripe

<u>Optional</u>

Insert and swipe the card in the direction of the arrow as shown in the picture.

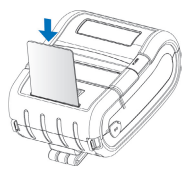


Card Standard	ISO 7811/2
DualTrack	1, 2 Track or 2 ,3 Track
Card Swipe Speed	10cm ~ 15cm/sec (4 ~ 6 inch/sec)
Magnetic Head Life	300,000 passes (minimum)

3.11 Reading IC Card

<u>Optional</u>

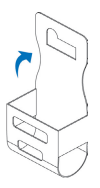
Insert the card in the direction of the arrow as shown in the picture.



3.12 Leather Case Usage

<u>Optional</u>

(1) Open the leather case.



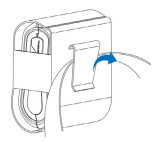
(3) Close the Hook and loop fastener, and stick the cover.



(2) Place the printer into the leather case.



(4) Fasten to the belt by using the clip at the rear of the leather case.



3.13 Adjust sensibility of label gap detection transmission sensor

If the gap between labels are not being detected accurately, adjust the sensibility as follows.

- (1) Set the sensor label sheet.
- (2) Perform self test.
- (3) When the self test printing starts, press the FEED button for more than 3 seconds during the time it takes to finish printing.
- (4) When the Entering Factory Test mode sign has been printed, press the FEED button again. The reception level of the sensor located at the label and gap section will be printed out as a graph and the sensibility adjustment will be completed.

CITIZEN SYSTEMS JAPAN CO., LTD.

6-1-12, Tanashi-cho, Nishi-Tokyo-shi Tokyo, 188-8511, Japan Tel: +81 (0) 42 468 4608 Fax: +81 (0) 42 468 4687 http://www.citizen-systems.co.jp

> PM74902-01F PMC-1111