Panasonic®

Model BQ-CC51E/U/TA/K/TW2 모델 BQ-CC51E/U/TA/K/TW2 型号 BQ-CC51E/U/TA/K/TW2 型號 BQ-CC51E/U/TA/K/TW2 학 BQ-CC51E/U/TA/K/TW2 Model BQ-CC51E/U/TA/K/TW2 Model BQ-CC51E/U/TA/K/TW2 BQ-CC51E/U/TA/K/TW2

Hydride Batteries 충전식 니켈 금속 하이브리드 배터리 镍氢充电电池 銀氫充電電池 ถ่านชาร์จนิเกิลเมทัลไฮดราย Pin sac NiMH Rechargeable Baterai Nikel Hidrida Logam بطار يات معدن النيكل هجينة قابلة للشحن Pilas de níquel-metal hidruro recargables

Rechargeable Nickel Metal

CHARGER 배터리 충전기 镍氢电池充电器 鎳氫電池充電器 ເครื่องชาร์จ BỘ SẠC PIN Charger الشاحن Cargador

OPERATING INSTRUCTIONS 운영 지침 使用说明书

使用說明書 คู่มือการใช้งาน

HƯỚNG DẪN SỬ DỤNG INSTRUKSI OPERASI تعليمات التشغيل

INSTRUCCIONES DE FUNCIONAMIENTO

Parts Location 부품 위치 部件位置 部件位置

> Slot 1: Charging indicator light 슬롯 1:충전 표시등

슬롯 1:충전 표시등 插槽1:充电指示灯 插槽1:充電指示燈

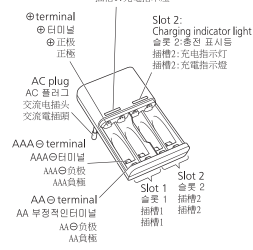
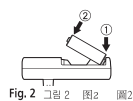


Fig. 1 그림 1 图1 圖1









AA size 4 pcs AA 크기 4 개 AA 型 (5号) 4 节 AA (3號) 電池4顆

AA size 2 pcs AA ヨ기 2 개 AA 型 (5号) 2 节 AA (3號) 電池2顆







AAA size 4 pcs AAA ヨ기 4 개 AAA 型(7号)4 节 AAA(4號)電池4顆

AAA size 2 pcs AAA 크기 2 개 AAA 型 (7号) 2 节 AAA (4號) 電池2顆





AA size 2 pcs / AAA size 2 pcs AA ヨ기 2 개 / AAA ヨ기 2 개 AA 型 (5号) 2 节 / AAA 型 (7号) 2 节 AA (3號) 電池2顆 / AAA (4號) 電池2顆

그림 4

图4

圖4

Fig. 3 그림 3 图3 圖3

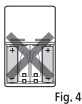






Fig. 5 그림 5 图5 圖5

ENG

Please read these instructions and warnings before using this product, and save this manual for future use. In addition, be sure to read the warnings on the batteries.

CAUTION

To avoid personal injury and property damage from, but not limited to, the risk of electric shock or fire:

- 1. To reduce the risk of injury, we recommend that Panasonic Ni-MH rechargeable batteries are used.
- 2. Do not use non rechargeable batteries.
- 3. Do not open or disassemble the charger.
- 4. Do not wet the charger or allow water or other liquids to enter the charger.
- 5. Only use the charger indoors in a dry location.
- 6. Do not use the charger if its plug or the batteries are damaged.
- 7. Do not use the charger in direct sunlight. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that

they do not play with the appliance. OPERATING INSTRUCTIONS

Please charge 2 or 4 batteries simultaneously. (fig 3) AA and AAA type batteries cannot be charged by using two slots of one side of a charger together. The indicator will blink and charging will not be possible. (fig 4) A battery cannot be charged one individual. (fig 5)

- 1) Observe polarity by matching (+) and (-) on the batteries to (+) and (-) on the charger. Insert the batteries from the (-) terminals, and then the (+) terminals into the (+) contacts. (fig 2)
- 2) Plug charger into standard 100-240 V AC outlet;
- 3) Charging indicator lights should be lit, indicating that charging is being conducted. If the indicator does not light or blinks:
 - a) Make sure batteries are inserted, making proper contact with terminals in each slot;
 - b) Check whether the power plug contacts have deteriorated.
 - c) Check whether the batteries you are using are deteriorated or nonrechargeable.
- 4) After charging time, shown in Table 1, unplug charger from AC outlet and remove batteries.

For safety protection, this charger has auto-off function after approximately 13 hours, however charging times shown in Table 1 are recommended for longer battery life.

MAINTENANCE, CARE AND CLEANING

- Unplug charger from AC outlet.
- Clean with a dry cloth to remove dirt and grime.
- Cleaning and user maintenance shall not be made by children without supervision.

Table 1

Battery Size	Capacity	Charging time
		2 pcs/4 pcs
АА	2400 – 2500 mAh	12 hours
	1900 – 2000 mAh	10 hours
	1400 – 1500 mAh	8 hours
	950 – 1000 mAh	5 hours
AAA	900 – 950 mAh	12 hours
	700 – 800 mAh	10 hours
	550 – 650 mAh	8 hours

SPECIFICATIONS

:0~40 °C (Indoor use only)

Model :BQ-CC51E/U/TA/K/TW2 Input :AC 100-240 V / 50-60 Hz 0.2 A Output :DC 3.0 V = 200 mA x 2 (AA size) DC 3.0 V = 80 mA x 2 (AAA size)

Operating temperature

J0914SR3118