Your CipherLab CPT-711 Cradle was designed to enable the charging of your CPT-711 portable terminal and to communicate with a host computer via RS-232.

## Packing List

This package includes the following:

- 1. Cradle
- 2. AC Adaptor
- 3. RS-232 cable

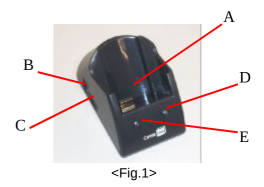
## **Specifications**

Power supply: 12V DC Charging current: 350 mA. Operating temperature: 0 ~ 40 C Storage temperature: -10~ 50 C RS-232 PIN assignment:

> Pin1: GND Pin 7: PC\_CLK Pin2: TXD Pin 8: PC DATA Pin3: RXD Pin 9: KB CLK Pin4: RTS Pin10: KB DATA Pin5: CTS Pin12: +5V

#### Names of parts and their functions (Fig. 1)

- A. Charges the battery within the Terminal
- B. Power input connector
- C. RS-232 port for transmission to host Computer
- D. Red LED for indicating Power Status
- E. Green LED for indicating Charging Status



# **Operation (Charging)**

- 1. Insert the AC adaptor into the outlet and connect its DC jack to the Cradle. The red LED will be on.
- 2. Insert the CPT-711 into the cradle. Note that CPT-711 must use rechargeable batteries. Do NOT use disposable batteries. (Fig. 3)
- 3. The green LED will flash while charging and will stay on once the battery is fully charged. (Fig. 4)

# **Operation (Communication)**

- 1. Connect the cradle to PC with the attached RS-232 cable. (Fig.5)
- 2. Insert the CPT-711 into the cradle. (Fig.6)
- 3. Note the AC adaptor is not needed if for communication only.















Cautions

- 1. Use only specified rechargeable batteries.
- 2. Do NOT charge disposable batteries, terminal or cradle may be damaged.
- 3. Do NOT use or store this unit in a humid or dusty place.
- 4. When not in use, please remove the AC adaptor from the wall outlet.