

CHARGING CASE LC3.VGVC

Operation manual







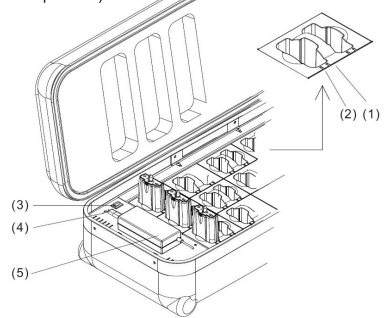
TABLE OF CONTENTS

1. Description et functions	Page 3
2. Loading	Page 3
3. Cautions	Page 4
4. Specifications	Page 4



1. DESCRIPTION ET FUNCTIONS

- 1. Charge indicator (indicator lighting in ON position)
- 2. Complete charge indicator
- 3. Switch ON/OFF
- 4. DC input
- 5. AC adapter



2. LOADING

- 1. Connect the output plug of the power transformer DC to DC input. After connecting, each LED charge indicator will flash to be tested before starting the load.
- 2. The belt transmitter or receiver must be powered by two AA Ni-Cd or Ni-MH.
- 3. When fully charged, the indicator light turns to green.



3. CAUTIONS

Avoid excessive heat: concervez the charger away from excessive heat sources: sunlight, radiators ...

Avoid savage handling: In case of fall, the charger may break

Do not use disposable batteries or different batteries from those indicated may cause damage to the charger

4. SPECIFICATIONS

The smart charger, with its multiple simultaneous loads characteristics, is unique. It has 36 charging contacts and operates with a control system of the electronic charge and an automatic stop detector. It provides high efficiency: 3 to 4 hours to fully charge for 10 or 12 hours of operation with two rechargeable batteries.

- Number of charging compartments: 36 (receivers or transmitters)
- Power supply : AC 115V or 230V / DC 12V 7A
- Indicator lights ORANGE : Battery is charging
- Indicator lights GREEN : Battery is charged
- · Charging time (NI-MH 1300mAH): 5-6 hours
- Charge control detector : Electronic control
- Dimensions: (L)87x(P)37x(h)20.5 cm
- · Weight: 9.6kg

