# **Users Manual for Battery Charger**

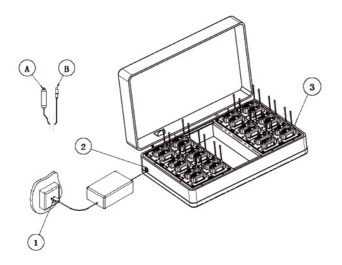
This battery charger is especially made for Tour Guide System AG600 Series manufactured by Array CO. Ltd, in which there are 24 charging slots designed especially for Ni-MH or Ni-Cd batteries charging.

- I. Product Model: AG600-C.
- II. Cautions
  - 1. Please never use batteries which are not Ni-MH and Ni-Cd Batteries for charging, or it will probably cause the batteries to leak or even explode.
  - 2. Please make sure that the Transmitter/ Receiver is turned OFF before charging, or it will affect the charging result.
  - 3. Please keep the charging case open while charging; it will stop charging automatically when the case is closed.
  - 4. Please do not charge repeatedly after the batteries are fully charged, or the life of the batteries may be affected.
  - 5. Please do not interrupt while charging, or it will affect the charging result.
  - 6. Please do not charge when the ambient temperature is above  $40^{\circ}$ C or below -20°C.
  - 7. When using the cigarette lighter of an automobile as power supply for charging, the engine of automobile must keep running.
  - 8. Please remove the batteries when the Transmitter/ Receiver is not used for a long peried.

9. The fully-charged batteries must be recharged after they haven't been used for more than 4 months.

### III. Name of Each Part

- 1. Body of Charger
- 2. Micro switch preventor
- 3. Micro switch
- 4. Power jack of the charger
- 5. Charging indicator LED
- 6. Charging slot
- 7. AC Power Adapter
- 8. Cigarette lighter cable for automobile
- IV. Operation Instructions:



- AS shown in Fig.<sup>(2)</sup>, plug one end of the adapter into the jack of the charger. Then attach the other end of the adapter to AC power supply as it is shown in Fig.<sup>(1)</sup>.
- 2. If charge in automobile, please plug the end A of cigarette lighter cable into cigarette lighter holder, then plug the end B into the power jack of the charger<sup>(2)</sup>.
- 3. Make sure that the transmitter or receiver is switched OFF.
- 4. As shown in Fig.<sup>(3)</sup>, put the transmitter or receiver into charging slot.
- V. Indications of Charging LED
  - 1. Self-test:

The LED will be in red, then in green, at last turn OFF the moment when the power of the charger is switched on. This process is called self-test.

- 2. When the LED is in red, it indicates that the batteries are charging.
- 3. When the LED is in green, it indicates that the batteries are fully charged.
- 4. When the LED doesn't work, it indicates that the charging circuit is not closed (See Elimination of Common Faults 1).
- 5. When the LED blinks in red and green alternately, it indicates that the batteries are worn out (See Elimination of Common Faults 2).
- 6. When the LED blinks in red, it indicates that charging is not functioning normally (See Elimination of Common Faults 3).

## VI. Elimination of Common Faults

ITEM	FAULT	POSSIBLE REASON	SOLVING METHODS
1	The LED doesn't work	The charging circuit isn't closed.	Make sure that the transmitter or receiver is inserted firmly; Check polarity of the batteries to make sure whether it is reversed; Clean the contact piece of the charging electrodes.
2	The LED blinks in red and green alternately	The batteries are worn out.	Replace the batteries.
3	The LED blinks in red	Charging is not functioning normally	Clean the contact piece of the charging electrodes; Make sure that the transmitter or receiver is inserted firmly.

# REMARK: PLEASE SEND IT TO US FOR REPAIRING WHEN THE FAULTS CANNOT BE ELIMINATED ON YOUR OWN.

### VII. Technical Data

AC Power Adapter input Voltage wide range	90-264VAC,47-63HZ
AC Power Adapter output Regulation	18.50V-19.95V
AC Power Adapter Ripple/Noise	300mV
AC Power Adapter Max	4.74A
Input voltage of charger	12-32V
Charging current	150~400mA
Number of charging slots	24
Ambient temperature	-20°C~40°C
Net weight	About 6.3kg
Dimensions of charger	59cm×38cm×16cm