

---

### Introduction RF Remote car

#### A-Prepare

- 1- Remove the battery compartment cover.
- 2- Insert 1 "6F22" size 9v battery into the battery compartment
- 3- Placing the batteries the wrong way location can cause malfunction.
- 4- Replace the battery compartment cover and screw on
- 5- Power on switch turn to on position
- 6- Power LED on

#### B- RATINGS

- 1- VOLTAGE 9V (6F22)  $\pm 15\%$ ,
- 2- CURRENT (20mA-50mA) ;
- 3- OPERATING TEMPERATURE  $-10^{\circ}\text{C}$ — $60^{\circ}\text{C}$  ;
- 4- STORAGE TEMPERATURE  $-25^{\circ}\text{C}$ — $125^{\circ}\text{C}$
- 5- OSC FREQUENCY 27.145MHz FREQUENCY DEVIATION  $\pm 0.2\text{MHz}$  ;
- 6- POWER CONSUMPTION 45 W
- 7- WEIGHT: 160 g

#### C-NAME OF CONTROL

- 1- ANTENNA
- 2- POWER LED
- 3- F/B SWITCH
- 4- L/R SWITCH
- 5- BATTERY COMPARTMENT
- 6- POWER ON/OFF SWITCH

#### D- OPERATION

WHEN POWER ON , POWER LED ON

- PUSH F/B SWITCH (3) TO UP SIDE , THE REMOTE CAR FORWARD RUNING
- PUSH F/B SWITCH (3) TO DOWER SIDE , THE REMOTE CAR BACKWARD RUNING
- PUSH L/R SWITCH (4) TO LEFT SIDE , THE REMOTE CAR LEFTWARD TURN ROUND
- PUSH L/R SWITCH (4) TO RIGHT SIDE , THE REMOTE CAR RIGHTWARD TURN ROUND
- IF TOUCH SWITC H(3) (4) , THE REMOTE CAR IS STOP.

---

217-222 Advanced Technology Centre, 2 Choi Fat Street, Sheung Shui, NT, HK.

上水彩發路 2 號晉科中心 217-222 室

TEL 電話: (852) 2419-2240 FAX 傳真: (852) 2419-1705 E-mail: smartuil@hkstar.com