

1 INTRODUCTION:

Thank you for purchasing the GWS 6-Channel radio system. This unit have been designed and developed using the latest manufacturing technologies and incorporated with the finest modern precision electronic components.

GWS system are compatible with all current FM-PPM radio control system.

Please read these instructions carefully in order to obtain safe operation and maximum performance from your GWS system.

2 TRANSMITTER SPECIFICATIONS

Model Number : GWT-6A

Encoder: 6-Channel Frequency: 75MHz Modulation: FM-PPM

Low Battery Indicator: Below 8.8V(LED turn to Red)

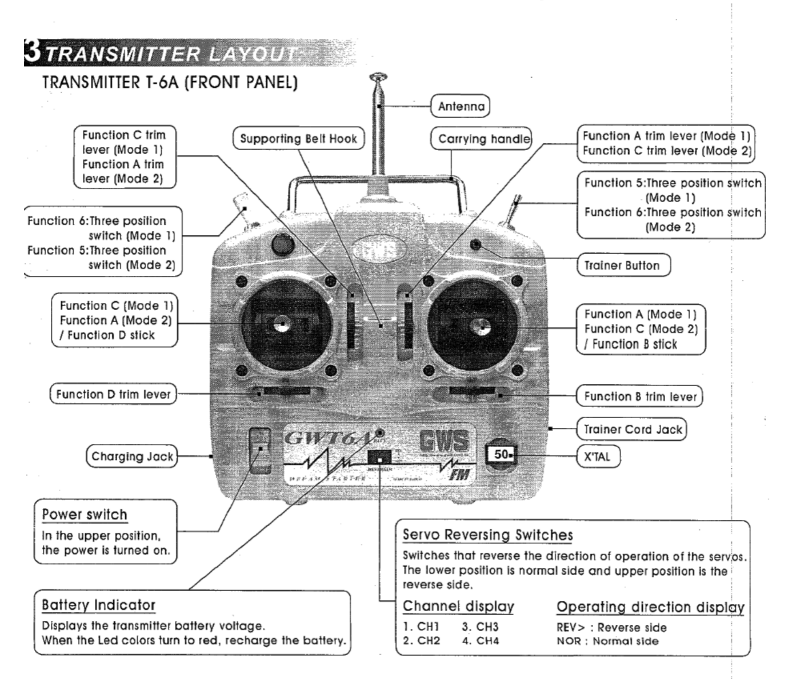
RF Output Power : Approximately 250mW

Current Drain : 100mA

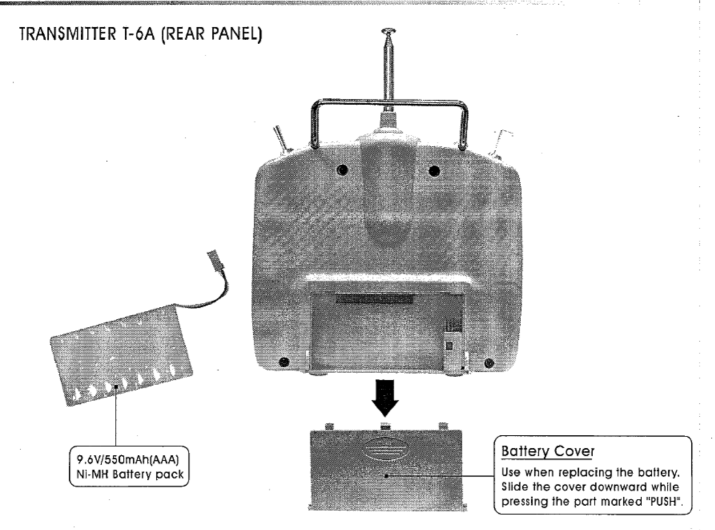
Power Source : 9.6V(1.2Vx8)550mAh(AAA)

NI-MH Battery pack

Control Range : 1.5ms ± 0.5ms







This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

GWS is not responsible for unauthorized modification, adjustment, and replacement of parts of this product.

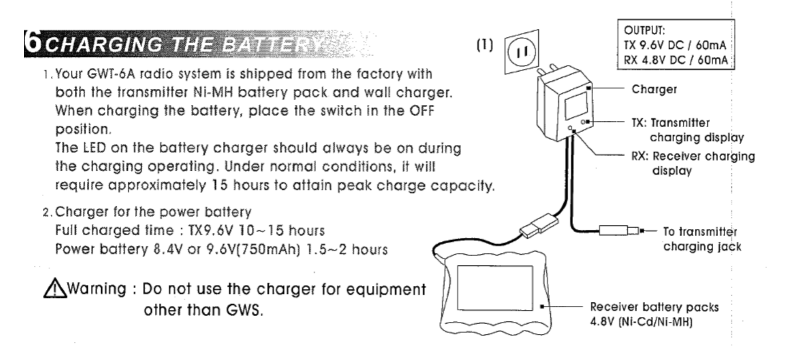


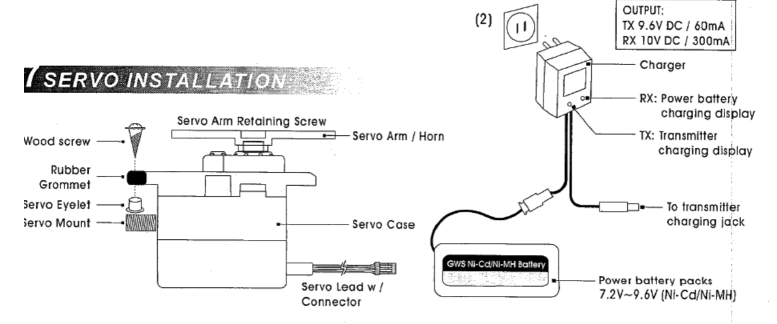
5 TRAINER FUNCTION SYSTEM

The trainer function is a very effective way for training students. To use it, the special trainer cord (sold separately) is necessary.

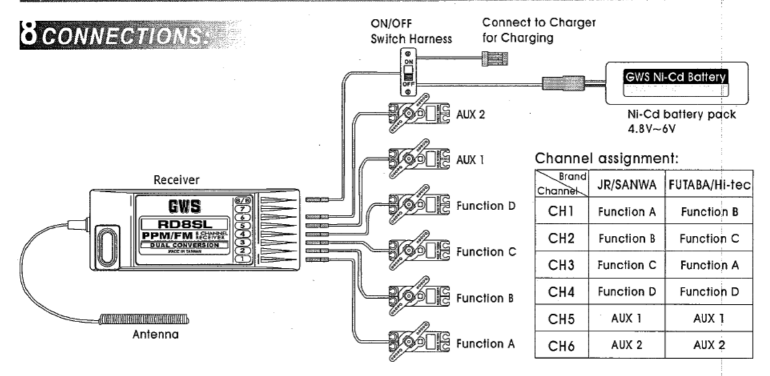
- 1. Match the servo reversing and trims of both radios.
- 2. Turn on the power switch of instructor transmitter and extend the antenna to its full length. The student transmitter must be left off, then plug the trainer cord into both transmitters, the student transmitter power indicator will automatically turn on.
- 3. When the trainer switch is not pressed, the instructor has control, when the trainer switch is pressed, control is transferred to the student.

Warning: Never turn on the student transmitter power switch, it will cause interference and a crash.









75MHz Band

The following channels may only be used to operate a model surface craft devices.

Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)	Channel No.	Frequency (MHz)
61	75.410	71	75.610	81	75.810
62	75.430	72	75.630	82	75.830
63	75.450	73	75.650	83	75.850
64	75.470	74	75.670	84	75.870
65	75.490	75	75.690	85	75.890
66	75.510	76	75.710	86	75.910
67	75.530	77	75.730	87	75.930
68	75.550	78	75.750	88	75.950
69	75.570	79	75.770	89	75.970
70	75.590	80	75.790	90	75.990

9 PRECAUTIONS:

- . Do not fly simultaneously on the same frequency.
- Extend the antenna to its full length, Always carry out a range check prior to fight;
- Always turn the transmitter on first, then the receiver. When you turn the system off, always turn the receiver off first then transmitter.

This step is very important always follow this procedure. If this procedure is not followed, injury to yourself and others as well as loss of control could occur.



Grand Wing Servo-Tech Co., Ltd. http://www.gws.com.tw

153, Sec. 2, Datung Rd., Shijr City Taipei 221, Taiwan, R.O.C. TEL:886-2-8692-6255 FAX:886-2-8692-6842~3

E-mail:taipei@gws.com.tw

International Trade Inquiry:export@gws.com.tw

Grand Wing System U.S.A. Inc. GWS USA, LLC.

138 S. Brent Circle, City of Industry, CA 91789-3050 TEL:909-594-GWS9(4979) FAX:909-594-8051

USA Inquiry:usa@gws.com.tw

Worldwide After Service:service@gws.com.tw

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING

To assure continued compliance, (example -use only shielded interface cables when connecting to computer or peripheral devices) any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must acceptany interference received, including interference that may cause undesired operation.

IMPORTANT NOTE

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

GWS

GRAND WING SERVO-TECH CO., LTD.

153,SEC.2,DATUNG RD.,SHIJR CITY, TAIPEI 221, TAIWAN, R.O.C. TEL:886-2-8692-6255 FAX:886-2-8692-6842

http://www.gws.com.tw

http://www.grandwing.com.tw

e-mail:export@gws.com.tw