

Brief Instructions FASST-Adapter

1 Introduction

The Development, production and assembly of all weatronic® products is based in Germany. All components are tested by the highest German standards. During the development process reliability and noise immunity are considered the most.

MADE IN GERMANY

2 Scope of supply

weatronic® FASST-Adapter

3 Safety instructions

The weatronic® 2.4 Dual FHSS - Remote Control System has been developed exclusively for the operation of radio-controlled model cars, model aircraft and ship models and is **only permissible for this use.**

weatronic® assumes no liability for improper use. Young people under 14 years of age may operate remote controlled models only under adult supervision. Please Operate your model only on intended Areas. Be considerate to other Pilots and arrange with each other. Stay in reach to other Pilots, so you can communicate about your landings and take-offs approaches in order to avoid accidents. Always stay away from Non-Fly zones and never fly over spectators or any persons who are near the airfield. The weatronic® 2.4 Dual FHSS system can be used simultaneously with other 2.4 GHz systems, and also with 35/40/72 MHz systems. The frequency control check is no longer necessary within the 2.4GHz Band. More than 120 weatronic® 2.4 Dual FHSS systems can simultaneously be operated. Before operation always perform the following routine checks: fix your model in place. Keep a safe distance. Mind bystanders, especially spectators who are not aware of the potential dangers! Indicate sources of danger, such as rotating blades and propellers or the hot exhaust of jet-turbines , etc. First switch on your transmitter. Check whether the correct model memory is selected. Then turn on the receiver. All functions of the model, in particular their moving direction and all surface deflections should be checked. Also check your batteries to be sufficiently charged.

4 Installation and Settings

- switch the transmitter off
- remove previous transmitter module
- insert weatronic® FASST-Adapter
- connect the weatronic® transmitter module to the weatronic® FASST-Adapter with the 4 pin connecting cable
- switch the Futaba transmitter on
- set the frequency range to 2.4 GHz General
- use the weatronic® software GigaControl and set the weatronic transmitter module to "weatronic modulation"

important note

At the weatronic transmitter module **firmware v2.56 or higher** must be installed.

5 Warranty Disclaimer / damages

weatronic® complies with the statutory requirements granted a 24-month warranty. To assert a warranty claim the corresponding article should be sent to the seller

For processing the warranty claims

- proof of purchase
- detailed description of the damage
- log files of the accident.
are needed.

weatronic® will not issue warranty or guarantee for:

- improper operation
- mechanical changes
- polarity and external surges
- short circuits
- overheating

weatronic® assumes no responsibility for any loss, damage or expense arising out of incorrect use and operation, including any kind of resulting consequence.

As far as legally allowed, the commitment of the weatronic® GmbH to pay damages, for whatever legal reason, is limited to the invoice value of the directly involved and damage-causing goods of the weatronic® GmbH.

6 Disposal instructions for countries within the EU

Inside the European Union the weatronic® FASST-Adapter must be disposed separated of the household waste by end of its service life.



Proper disposal information can be obtained by the local authorities.

7 Variants

FASST-Adapter EU - for FX-30,FX40, T14 with County Code Europe
FASST-Adapter T12 - for T12 with County Code Europe
FASST-Adapter USA - for FX-30,FX40, T14 with County Code USA

Wildau the 14.6.2013

weatronic GmbH

Schmiedestraße 2A
D-15745 Wildau
Telefon: +49 (0) 3375 24 60 89 - 0
Telefax: +49 (0) 3375 24 60 89 - 1

E-Mail: info@weatronic.com

www.weatronic.com