

ALEWINGS di Alessandro Torri v. del Lavoro, sn - 20084 Lacchiarella MI P.I. 04683390969 C.F. TRRLSN75S29F205Z Tel.+39.02.94089939 Fax+39.02.90030855 www.alewings.it info@alewings.it

Date: May 2009 Document version: 1.1v

To consult the last version available of this document, we recommend you to download it from our web site <u>www.alewings.it</u> customer care section.

STEP DOWN 6V - 5,2V

Usage handbook



CE

This documents is a property of ALEWINGS. IT'S STRICLTY FORBIDDEN the reproduction or/and the diffusion even partial without the explicit written permission



ALEUINGS di Alessandro Torri v. del Lavoro, sn - 20084 Lacchiarella MI P.I. 04683390969 C.F. TRRLSN75S29F205Z Tel.+39.02.94089939 Fax+39.02.90030855 www.alewings.it info@alewings.it

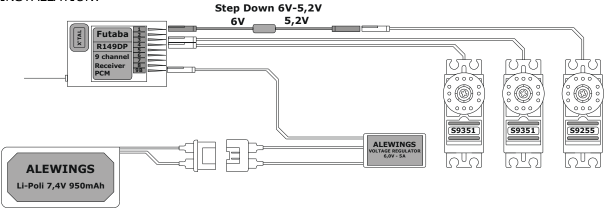
Dear client,

We express our thanks for your purchase of Step Down 6V – 5,2V extension.

Several servos don't tolerate the 5 cells NiCd NiMh power (6v). Some examples are the models Futaba 9241 9251 9253 9254 9255 9256.

Requiring the power of the 6V radio system to exploit completely the servos power and speed, the solution is to put in line Step Down servo extension only to the 4,8V specific servos to 4.8 A typical application on hely is between the gyroscope and tail servo, typically at 4.8V.

INSTALLATION:



WARNINGS:

Not bring the device to:

- Heat above +60 ° C
- Gas mixtures, alcohol or solvents
- Do not place in the device in humid places
- Not cause short circuits
- Disconnect the power source when not in use
- Do not damage or remove the thermo-constricting protection

TECHNICAL PECULIARITIES:

Input voltage: Maximum power: Weight: Functioning temperature: +6V stabilized to 5 NiCd NiMh cells 3A 2gr with 0,3mmq cable -10 up to +60°C

USERS NOTICES:

Warnings:



ALEWINGS di Alessandro Torri v. del Lavoro, sn - 20084 Lacchiarella MI P.I. 04683390969 C.F. TRRLSN75S29F205Z Tel.+39.02.94089939 Fax+39.02.90030855 www.alewings.it info@alewings.it

Not put near a source of heat above +60°C, mixture of gasoline, alcohol or solvents, don't place the device in humid areas, not cause short circuits, not damage or remove the thermo constricting protection.

AEE Waste disposal:

According to art.13 of the Legislative Decree of July 25th 2005, n.151, "Implementation of Directives 2002/95/EC, 2002/96/EC and 2003/108/EC, concerning the reduction of hazardous substances for electrical and electronical equipmentand disposal of waste".

The symbol of the crossed rubbish bin swon on the equipment or on its packaging, indicates that the product at the end of its usel life must be collected separately from other waste.

At the end of its use, the user will have to bring the equipment to its suitable separate collection of electronical and electro-technical rubbish or bring it back to the dealer at the moment of the purchase of a new similar device.

The proper collection of the desued recycling equipment, the treatment and the environmentally compatible disposal contributes in preventing possible adverse effects on the environment and human health and it furthers the reuse and/or the reciclyng of materials.

Improper disposal of products involves the application of administrative sanctions provided by law.