

Duo(GVR-3003) Dual Channel Linear Voltage Regulator

 ${\sf Duo}({\sf GVR-3003})$ regulator of the helicopter was developed as a linear regulator with a dedicated Gyro,RC cars, planes, boats, etc. are designed to be used as

Unlike conventional regulator, it will be installed between Battery - Receiver, Receiver - Servo or receiver - Gyro and it can be easily and securely operated without switch.

Specifications

: 6 to 10 Volts (5 to 8 cell NiCd/MH or 2cell LiFe/Po) - Input voltage

- Output voltage : 5.2V, 6.0V

: 3A(Continuous), MAX 10A(@6V,30sec) - Output current - Size : 10mm(H) x 23mm(W) x 40mm(L)

- Weight : 10g (Excluding cables) - Components : Main unit 1EA, RX cable 2EA

Features

- lack lack Using a high quality LDO controller as a Linear Regulator essentially switching noise does not occur and for the load on voltage stability and transient response characteristics and the current supply capacity is excellent.
- ♦ High Power Devices Parallel Design maximum output 10A(@30sec) and has been promoting safety.
- ◆ Set the jumper connectors using the output voltage of 5.2V 6.0V can be
- ♦ Excusive Gyro regultor which is accurate and reliable regulator indicates Rudder response characteristics as well.
- ◆ Compact size and weight, as well as RC helicopters, airplanes, cars, boats, etc. can be used as the main regulator, the former distance.

Technical support & Customer Service

Contact your dealer or e-mail us at address below for questions about our products or Customer Service.

E-mail: master@gryphon.co.kr

GRYPHON

673-39 Manchon1 Suseng-gu

673-39 Manchorn Suseing gd Daegu, Korea TEL +82 53 783 1796 FAX +82 53 289 0724 ULR: http://www.gryphon.co.kr http://www.gryphon-mall.com

©Copyright 2009 by Gryphon. All rights reserved. Printed in Korea.