

## T12Z SOFTWARE UPDATE CHANGES (Editor Version:1.7, Encoder Version:1.47)

This software update adds or changes the following functions. In addition to the manual originally supplied with your system, please now refer to the following new instructions:

## The GYRO2/GYRO3 function can now be set with a helicopter. (Helicopter)

 $^{\ast}$  When using the gyro2/gyro3 function, assign gyro2/gyro3 to any channel on the function screen.

 $^{\ast}$  Function name setting is reflected in the title of the gyro details setting screen.

1) When Gyro setting menu is chosen, the rate setting screen of each gyro is displayed.

\* A rate and the AVCS mode setting of each gyro are possible with this screen.

GY	RO	М	ODEL1	NORMAL	38:42:4	8{100%
	GYROC	RUD)	GYR02	(AIL)	<u>GYRO3(</u>	ELE)
1	AVCS	0%	AVCS	0%	AVCS	0%
	ON (	07.)	ON (	07.)	ON (	07.)
2	AVCS	0%	AVCS	0%	AVCS	0%
	INH (	07.)	INH (	07.)	INH (	07.)
Э	AVCS	0%	AVCS	0%	AVCS	0%
	INH (		INH (	07.)	INH (	07.)

2) When a gyro function button is chosen, the detailed setting screen of each gyro is displayed.

GY	RO	MC	)DEL1	NORMAL	38:43:0	1{100%
	<b>GYROCR</b>	UD)	GYR02	(AIL)	<u>GYRO3(</u>	ELE)
1	AVCS	0%	AVCS	0%	AVCS	0%
2	ON (	0%) 0 %	ON (	( 0%)		0%) 0.91
2	INH (	<u>0%</u> 0%)		<b>0%</b>	INH (	<u> </u>
Э	AVCS	0%	AVCS	0%	AVCS	0%
	INH (	0%)	INH (	07.)	INH (	07.)
<ul> <li>(Open detail menu)</li> </ul>						
GY	RO2(AIL)	MC	)DEL1	NORMAL	38:43:0	6{100%
R	ATE 123	RATE 1	MODE	RATE		

UINO2CHIE?	HODELI	NOVIUL	38:43:001106	16
<b>RATE 1</b> 23	RATE 1 MODE	RATE		
ACT <b>on</b>		<b>0</b> 7	( 0%)	
TYPE <b>gy</b>	FINE FINE	TUNING		
SWITCH <b>On</b>	CTRL	R	ATE	
GROUP <b>Gr</b>	P NULL	+	<b>0%</b> (~ +0%)	빒

## Servo test

Servo test cannot now turn on in the next state, because it is dangerous for the throttle to suddenly become engaged.

- Throttle cut is on. [Airplane/Helicopter]
- Throttle hold is on. [Helicopter]
- Condition hold is on. [Helicopter]

©Copyright 2011. No part of this manual may be reproduced in any form without prior permission. The contents of this manual are subject to change without prior notice. While this manual has been carefully written, there may be inadvertent errors or omissions. Please contact our service center if you feel that any corrections or clarifications should be made.