Thank you for purchasing this product. Please read this manual to make the best use of the performance of this product.

For brushed RC power motors only The wiring cord will accommodate two motors.

Backing timer can be set as a standard setting.

Back-timer

*Cannot be used with brushless motors (motors with three motor wires).

Prevents unintended backing up during pumping brake.

Read me first

Warning and attention are displayed in this book, the explanation of the display and the sign should be especially paid attention to.

• This product is intended for RC models for ground use. Please do not use this product for other applications. • Make sure to insert the connectors of servos, speed controllers, etc into the receiver to the deepest position. Be sure to check that the band (frequency) is free before switching on the 27/40MHz transmitter. Do not run in the rain, in places where there are puddles of water. or where thunder is heard. Always disconnect the running battery from the product after driving. Do not use the wrong polarity for the battery. Please be sure to use our genuine products for the transmitter, receiver, servo, and other optional parts. We are not responsible for any damage caused by using other than our genuine products. oDo not touch the motor, speed controller, or other hot parts of the machine after it has been driven. oDo not short-circuit the battery cord, motor cord, or each lead wire. Do not give strong shocks to this product.

• Due to the nature of radio-controlled models, we cannot be held responsible for the results of your use of this product.

Features

VFS (Variable Frequency System) (*Patented)

High performance model with variable frequency system (VFS) backed by a variable frequency system (VFS) that can be set according to throttle position. Frequency setting range is 0.50 (±0.3) to 7.00 (±0.3) KHz; 64 steps of frequency setting are possible at each of the 32 positions in the forward side area. Recommended VFS curves are already installed as shipped. [LiPo] 12T or more recommended [LiFe, NiMH, NiCD] 23T or more recommended

ICS (Interactive Communication System)

Various parameters can be set other than drive frequency through ICS (InteractiveCommunicationSystem) connected to a PC. (1)Brake frequency (2)Throttle Response (3)Neutral brake (4)Throttle response current limiter

(5) Throttle mode (6) power saving voltage (7) Back-timer

* To change the settings for ①, ②, ③, and ④, a computer with Windows 10 or later OS, the optional ICS USB Adapter HS No.61028,

FR3 Manager (available for free download from the KOPROPO website) are required.

Compatible with various batteries such as Li-Po, Li-Fe, Ni, etc. (6.6-8.4v)

Power saving voltage can be selected as standard setting. NiMH,NiCD:2.5V / LiFe:6.0V LiPo:6.4V

HCS (Highspeed Communication System) mode

HCS mode, which compresses the time required to control to 1/4 of the conventional time, is supported. VFS-FR3 automatically discriminates between Normal and HCS mode, so there is no need to make any settings. *When using in HCS mode, a compatible transmitter/receiver is required.

*Conventional normal mode can also be used.

Technical spec

•Control method: Changeable control •Maximum peak current: 1200A (FET spec) •Maximum continuous current: 300A (FET spec) •Rated current: 120A (FET spec) • Proper operating voltage: 6.6-8.4V (LIxx 2cells, NIxx6cells) • Drive frequency: 0.50(±0.3) - 7.00(±0.3)kHz (64step) • Output voltage for receiver: 6V (input 7.2v) •Output current for receiver: 3A (Peak) •SIze:32.6×29.0×19.4mm (size of case) •Weight: 25.3g (Main Unit Only)

*Battery connector and motor connector solder by manufacture.

*Generally, the number of turns of a motor and the load to the speed controller are not necessarily related. Although it is possible to use a motor as long as it is marketed for electric cars. According to the usage condition, the thermal protector works regardless of the number of turns. Please decrease the load by changing the gearing, timing, motor etc. when the thermal protector is engaged.

How to install

- •Fix the VFS-FR3 to the chassis/mechanical plate with double-sided tape. Install the switch in a position that is easy to operate. *When fixing with double-sided tape, remove dust, moisture, oil, etc. thoroughly before fixing securely.
- •Efficiency will decrease if the temperature rises to an extreme. To prevent temperature rise, create a gap to allow air flow.
- •Mount the product in a safe location in case of a collision, etc.

ESC connections



	Attention! •Please set-up the standar This will not operate prope •Please do not connect the	d (Factory D erly if the star e motor when	efault Setting ndard is not s i you set the s	i) for the transmitt set. standard. (Please	er in the beginning. e connect it after all settings are done.)
●Be ■The shou the b	efore the setting battery for the transmitter and the battery in the car should be ch ld be turned on first. ■Factory setting of the throttle trigger on the rake and throttle trim is neutral. Please make it to turn off ABS and	arged before use. e transmitter shou d Acceleration fund	■The speed con Id be assigned. (O ctions that are prov	ntroller should be connec riginal setting when it wa vided in the transmitter.	ted referring to the preceding instructions. ■The switch of the transmitter as shipped) ■When the KO transmitter is shipped, the setting is 100% for
1	Hold down the set button while ON switching the power to the on position. Hold the button down until the LED light comes on and release.	••©	Hold down Fla	ash o o o the re	ED light comes on lease botton
2	The LED light will repeat a pattern of flashing once. Leave the throttle trigger in the neutral position and press the set button once.	Flashing once		Push	Transmitter TH Trigg Neutral Setting (Fingers apart, hold on)
з	The LED light will repeat a pattern of flashing two times. The throttle trigger should be pulled to the full forward position and held while the set button should be pushed once.	Flashing 2 times		Hold the button the throttle trigge	down during er holding. Forward Setting
4	The LED light repeats a pattern of blinking three times. The throttle trigger is pushed to the full brake position and held while pushing the set button once.	Flashing 3 times	• • •	Hold the button the throttle trigge	down during er holding. Brake Setting
5	•Throttle mode setting The LED repeats the blinking pattern four times. The setting is made according to the trigger position when the set button is pressed.	Flashing 4 times	• ° ©	Hold the button down during the throttle trigger holding.	Forward Setting A Reverse is disabled. Brakes are working but the reverse function is turned off. Image: Neutral Setting B Standard The brake and the reverse operation of the standard setu Image: Setting B C Only the reverse operation is or without the brake.
6	•Power Saving Voltage setting The LED repeats the blinking pattern 5 times. The setting is made according to the trigger position when the set button is pressed.	Flashing 5 times	• • •	Hold the button down during the throttle trigger holding.	Forward Setting NiMH NiCD 2.5V
7	• Reverse Timer setting The LED repeats the blinking pattern 6 times. The setting is made according to the trigger position when the set button is pressed.	Flashing 6 times	• ° ©	Hold the button down during the throttle trigger holding.	Forward Setting Short time to reverse operation
8	Once the standard settings have been completed, • Forward high point • Neutral • Full brake *If the switch is turned off before the standard se The power saving voltage setting can be c • 1 blink: NiMH, NiCD • 2 blink: LiFe • 3 b	Furn the swir Check that th ttings are com onfirmed by olink: LiPo	tch OFF onc ne LED lights u pleted, the set r the number	e and turn it ON up with each trigge tings will not be sto of times the LEI	again. This completes the standard setup. r operation. red. The standard settings must be made again. D blinks when the switch is turned on.
When opera *If the Repe	tion of throttle mode and reverse the back-up operation is performed from the forward ting it backward, the back-up operation is performed. throttle trim of the transmitter is changed after the sta titive brake operation (pumping brake) may cause the uset to linear reverse, the load on the motor and speed	side of the trigg ndard setting, i driver to unexp d controller is ir	ger, the brake o t may not back vectedly back up occeased Heat	peration is first perfo up. After changing ti p. Please prohibit bi t protector may be a	ormed. Then, by returning the trigger to neutral and then he trim, please make the standard setting again. acking up or adjust the backing timer. clivated.

VFS-FR3 Manager is possible in this state.

VFS-FR3 Manager download in a below URL. https://www.kopropo.co.jp/en/supports/view/335 Also, when you download the recommended data from the KOPROPO home page, you can experience the VFS immediately. (From time to time will be released)

Contact us

In this case...

- Please do not use this product if the VFS-FR3 gets wet. Remove excess water at once and let it dry. After it dries, do not use this product. We recommend sending it to our repair department for inspection for possible water damage.
- The heat protection in the VFS-FR is activated by overload and operation will stop. Please perform your car's maintenance like motor (cutting the com and changing brushes) and drive train system, etc. and making sure that gearing is correct.

Repair & Questions.

Please contact your local distributors. If you could not find distributor in your country, Please contact us.

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