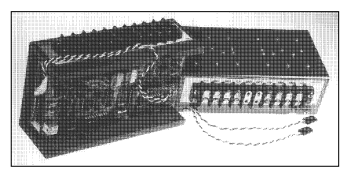


R/C DUAL FORWARD & REVERSE SPEED CONTROL - Mixed Steering



OVERVIEW: RDFR DIRECTORs

perform speed, direction and steering

functions for Radio/Controlled vehicles



powered b y two independent electric motors employed as a right drive and a left drive. They're used for robots with tank tread drives or separate drive wheels, and twin-screw boats or subs where maneuverability is enhanced by differential props com bined with rudd er steering. They require two R/C ch annels, one to co mmand throttle speed & direction and t he ot her steering. Each **RDFR** unit has two rug ged for ward/reverse speed contro ls coupled t ogether to g enerate the differential right and left motor rotation needed to guide the vehicle. When used with a spring centered joy stick: hands off is stopped, up stick gets straight ahead, and down yields backwards. Pure right or left twirls the vehicle as the motors turn o pposite directions. In between stick positions are completely prop ortional, includ ing reverse. Additionally the two contr ollers inside may be uncoupled by program ju mpers to oper ate entirely independently. Except for AM radio types they are compatible with m ost m odel R/C systems including Futaba, Hitec, and JR, and Direct Current Permanent Magnet field Brush co mmutated iron core wound rotor motors.

These instructions are for the RDFR33 through RDFR61E that use the circa 2008 "LH" control board. *PLEASE* read and understand them before connecting power. The R DFR2n's have a separate instruction manual.

GETTING GOI NG: T hese units are factory shipped with the most popular mixed steering mode programmed. It is *strongly* recommended to initially power up the unit in this mode and with the default response curves. This configuration works

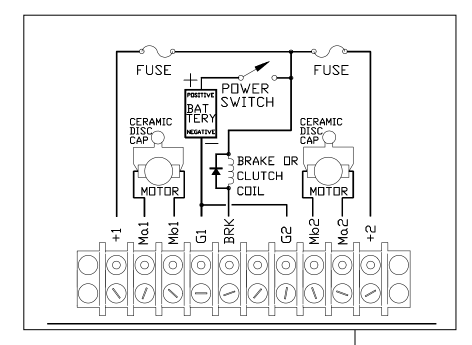
- MODELS RDFR33 RDFR61E
- **D** ROBOTS, TANKS & TWIN SCREW BOATS
- □ INSTALLATION, WIRING, PROGRAMMING
- DUAL CONTROLS IDEAL FOR STEERING WITH RIGHT & LEFT MOTORS

well in the majority of applications. Later, after successful operation is verified THEN experiment with different curves and modes. Initially power the unit up gingerly with sm all fuses, low voltage and un-loaded motors as detailed below. Do not power the **RDFR** from batteries under charge, battery eliminator Power Suppli es or chargers without consulting factory.

MOUNTING: Don' t mount t he u nit directl y adjacent to the R/C receiver. All competitive robot applications such as BattleBots that use both halves at maximum ratings will require mounting the **RDFR** side-opposite-the-terminal-block to an additional he at sinking surface. U sually the m etal frame of y our vehicle is sufficient. While mounting remove the cover to m onitor the m ounting screw length; screws should not t hread into the case more than 1/8". Do NOT drill into or near the controller. Protect the controller from the environm ent, especially metal shavings.

WIRING: Follow the Layout Schematic. G1 and G2 of these RDFR products MUST be connected together via the scre w terminal at all ti mes to establish a solid low resistanc e high curre nt connection that is mechanically secure under high currents and tem perature; this in addition to supplied soldered connection.

POWER & MO TOR: Observe battery po larity. The SPEC CHART shows the minimum size wire for battery power and motor wiring; w ire with the minimum length wire practical and keep this wiring separated fr om the R/ C receiver and Servo Command Pulse cables. Ground your chassis at a single point but don't use the chassi s to conduct current. Use separ ate r egular-blow auto motive plastic blade fuses or Type 3AG glass fuses to feed



the +1 and +2 power ter minals; start with a 5-10 amp fuse and work your way up to the smallest fuse amperage fu se which will support your norm al operation. NAPA auto parts has a variety of plastic cased hi-a mp fuses. Va ntec doesn't reco mmend thermal Circuit Breakers.

The motor must NOT be connected to any thing but the Vantec unit and the RFI suppression components described bel ow. I mproper mounting of the motor may create a motor to case short.

Install a MOV of suitable voltage or a .001 ufd 100V ceram ic disc capacitor (y ellow) directly across ea ch m otors brushes or across the m otor leads no m ore than 8 inches from the m otor. Some motors come with the capacitors already installed saving you the trouble. These components help prevent RFInterference. MOVs help protect the controller b y shunting d amaging voltage spikes naturally produced by the inductive m otor windings. If not supplied select an AC MOV voltage 120% above y our battery voltage. If after testing you experience jerky operation you probably still have RFI. Stubbor n RFI cases may require that each motor have installed two y ellow. 001 ufd ceramic disc capacitors, one fro m each brush to the m otor case and ferrite toroid chokes. P CM type radio control sy stems are recommended to combat RFI.

OPTIONAL BRAKE RELEASE or CLUTC HENGAGEME NT: Unless you *specifically* ordered this *extra cost* option ignore the wiring shown on the lay out schematic for the BRK no de, the Brak e/Clutch coil, and *skip this paragraph*. This option is a 2 Am p current sink output that turns on when there's a "motion" command. Us e a fly back

diode across your coil per the Layout Schematic to protect unit.

SERVO COMMAND P ULSE: The inputs plug into your receiver like a servo and the connectors are engraved: Steering = S, and Throttle = T. For the controller to operate both m ust be plugged into your receiver. Universal JR style connectors may be supplied in lieu of Fu taba "J" connectors. They can be harm lessly plugge d into a Futaba receive r incorrectly but for the c ontroller to operate they must both be plug ged in so that the Vantec controllers brown or black wires lines up with the black wire of a Futaba servo. Plug a Futaba servo in an unused a djacent receiver channel to m ake this easy. If your controllers connectors are missing the red wire don't worry.

If you decide to Y-connect the **RDFR** with the rudder servo or another **RDFR** be aware some **R/C** receivers don't have adequate **SCP**ulse drive without a "peanut" amplifier; contact the factory for this easy solution if a direct Y fails to work.

Use the full length supplie d R/C antenna and locate it away from other wires and metal structures.

PART VOLTAGE Number Range	SPE Con't Start' Amps for Single Om		HART Approximate Size	Wgt Oz	Wi re AWG
R DFR33 9-43 RDFR36E 9-43 RDFR47E 9-55 RDFR61 50-112 RDFR61E 50-112	35 95 60 160 77 220 10 27 15 40	. 004 . 002 . 03	6. 25 x 2. 2 x 4" 6. 25 x 2. 3 x 4. 5" 6. 25 x 2. 3 x 4. 5" 6. 25 x 2. 3 x 4. 5" 6. 25 x 2. 2 x 4" 6. 25 x 2. 3 x 4. 5"	27 39 43 27 39	12 10 8 18 16

vantec.com Phone: (541) 471-7135 FAX: (541) 474-3987 460 Honeycutt Dr., Grants Pass, Or 97526 0805

OPERATION: We *strongly* recommend you begin initial operation with 12 volts, 5-10 amp fuses and un-loaded motors and/or mechanically disconnected chain drives or belts. Work your way up in voltage, amperage, and mechanical load. Think of fuses as recording a mp meters. If the RDF R b ecomes too hot to hol d cease operation and inv estigate the cause. In the popular tank steering mixed mode both servo c onnectors must be plu gged in for t he unit to oper ate even one motor. Use transm itter trims of *both* channels to set m otors "off". The y interact so repeat the procedure several ti mes. Assignment of right /left m otors to Motor#1 or Motor#2 outputs, motor(s) polarity, and transmitter servo reversing switches have num erous combinations; select the correct co mbination experimentally b ut NEVER reverse the motor **battery polarity.** Operation that is punctuated with hesitations indicates v our battery voltage is dropping bel ow 9 volts, usually o bserved during motor starting or lugging. If the battery is new and charged, the motor may be too big for the "cranking amps" rating of the batte ry. Slower acceleration response curves described below may mitigate this.

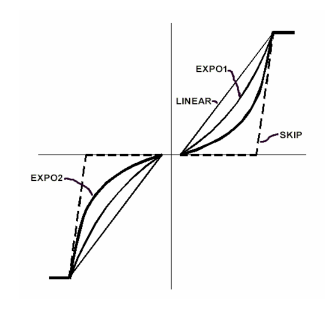
OTHER POSSIBILE MODES:

JUMPERS: The Jum pers are factor y set for the popular sin gle jo ystick mixed tank t ype steering mode; noted by the shade d sections in the jum per tables. To make a change set the p rogramming jumpers for the functions that suite y our application. Jumper O N = installed = present= closed. Pin pairs to receive the Jum pers are in row down the center of the top circuit board.

DUAL INPUT MODES: These modes use both R/C Servo Command Pulse inputs.

MIXED FOR TANK STEERING: Four al gorithms are jumper sel ectable: LINE AR, mild E XPOnential1, moderate EXPOnentia 12, and SKIP. The EXPOnential modes spread the steering function t o provide a gently increasing steering function for very precise neutral steering.

Gain selection: most users prefer HI gain to achieve the maximum possible speed with the stick straight up; when the vehicle turn s at full spe ed the wheel on the insid e slows down but the o utside wheel can't go any faster because it's already at top speed. Gain calibration is based upon a Futaba FP-9CAP with 100% ATV, 100 % Dual Rate, no trim , centered at 1.53 m s, and factory defaults. This gain works well with other popular radios. Adjustm ent



of gain may also be made at the transmitter using the ATV function or servo travel adjustment potentiometer.

Deadband is the joystick movement around center that produces no action; it makes "off" easy to find. None, Normal, Normal+, and Wide are available.

The SKIP algorithm is an excepti onally wide deadband for boating applications that use rudders. It mixes rudder steering commands into the speed commands only near the extrem es of rudder steering. This give maximum speed and stable roll forces over and still offers maneuverability from differential prop action. Great for subs. A Y-connector splits the steering command to the **RDFR** and rudder servo.

Notch defines the starting dut y c ycle so that your motor isn 't driven with a non-rotating but power wasting duty cycle. The bigger the notch the greater the first increment of duty cycle or speed.

Unless y ou *specifically* ordered this *extra cost* option ignore the Vari-Brake entry in the jum per table. This opti on provides a jo ystick variable electro-dynamic brake using the special RP3 microprocessor.

NON-MIXED DUAL INPUT: The mixing function may be defeated to realize two indep endent speed controllers with two i ndependent Servo Co mmand Pulse inputs by a jumper on JP2. This enables you to control your vehicle with a separate joystick for each motor and do the turning algorithm with y our thumbs. The RDFR gives you the choice of steering methods. Servo Command Pulse Input S=Motor #1, SCP input T =Motor #2. Note this configuration *mandates* you choose a separate set of independent response cur ves for each output and load the appropriate program jumpers. Leaving the relevant jumpers off in the NON- MIXED mode results in indeterminate response. The "NON-MIXE D" portion of the chart refers to "select curve from above". Use the "STEERING INPUT CURVES" in "MIXED M ODES-Separate Curves" f or Motor #1 input S, and the "THROTTLE INPUT CURVES" for Motor #2 input T. The curve(s) labeled 14 are a good choice. For rob ot s peed control applications do NOT select a "NON E" Deadband curve like curve 4.

							3		No.					
DUAL														
INPUT					SIN dle	CR oss			SYNCOPATE			RITHMS		
					loning.c									
				Dead										
MIXED		STEER	THRTL	band at		(non-						1		
MODES		GAIN	GAIN	Center		mix)			BO^1	B1^2	B2^4	B3^8		
	RD8							2 2				-		
	CURVES											1		
CURVE PAIRS	NAME	CURVE	CURVE		JPF	JPH	JPG	JPI	JPC	JPE	JPK	JPM	JPO	JPQ
LINEAR	A7	HI	н	NONE	OFF	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
	B6	HI	н	NORM	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF
	C8	HI	н	WIDE	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF
EXPO1	DO	HI/expo	HI	NORM	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	E9	MED /EXPO		NORM	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
	F4	HI/expo	HI/expo	NORM	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF
	G15	HI/expo	Н	WIDE	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF
	H5	HI/expo	HI/expo	WIDE	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
EXPIO2	/11	HI/EXPO	HI/expo	NORM	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
SKIP				SPECL							-	-		-
SKIP	J13	HI	HI		OFF	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
DECEDUES	K3	н	HI/expo	SPECL	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
RESERVED	L1	na	na	na	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
	M12	na	na	na	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF
	N2	na	na	na	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
	014	na	na	na	OFF	OFF	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
	P10	na	na	na	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF
				1	1						1		1	1
extra cost option						1						1		1
Vari-Brake	RP3 ONLY					1						1		1
RP3 uproc	CURVE	HI/expo	HI/expo	WIDE	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
						-								
DUAL	1	<u> </u>		· · · · ·	1	<u> </u>	i							
INPUT	j, j				SIN gle	CR oss	S=STEER	ING INPUT	CURVES		T=THROT	TLE INPUT	CURVES	
				Dead						1		1		1
MIXED				band at		(non-								1
MODES		GAIN	NOTCH	Center		mix)	B2^4	B3^8	BO^1	B1^2	BO^1	B1^2	B2^4	B3^8
SEPARATE	CURVE	- OAIN	Noron	Center	<u> </u>	1111/	D2 4	65 0	BOT	BIZ		BIZ	D2 4	55.0
CURVES	NAME				JPF	JPH	JPG	JPI	JPC	JPE	JPK	JPM	JPO	JPQ
CORVES	INAME				JPF	JFH	5FG	JFI	JPC	JFE	JFK	JFW	JFU	JFQ
			NONE	NONE	0.00	0.55	-		0.00	0.55		0.00		0.00
LINEAR	4	н	NONE		OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF
LINEAR	5	HI	NONE	NORM	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF
LINEAR	6	HI	slight	WIDE	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	ON	OFF
SKIP	7	HI	NONE	WIDE+	OFF	OFF	ON	OFF	ON	ON	ON	ON	ON	OFF
expoA	8	HI	NONE	NORM	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON
expoA	9	HI	slight	WIDE	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	ON
EXPOB	10	HI	NONE	NORM	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	ON
EXPOB	11	MED	NONE	NORM	OFF	OFF	OFF	ON	ON	ON	ON	ON	OFF	ON
LINEAR	12	HI	MED	NORM+	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	ON	ON
LINEAR	13	HI	MED	WIDE	OFF	OFF	ON	ON	ON	OFF	ON	OFF	ON	ON
expoA	14	HI	MED	NORM+	OFF	OFF	ON	ON	OFF	ON	OFF	ON	ON	ON
expoA	15	HI	MED	WIDE	OFF	OFF	ON	ON	ON	ON	ON	ON	ON	ON
						5.1		0.1	0.1	0.1		0.1	0.1	
NON-MIXED					SIN ala	Non Mire		MOTOR OU	TOUT HE LOOK			NOTOD OUT		<u> </u>
NON-MIXED		SIN gle Non-Mix MOTOR OUTPUT #1 = Input S					MOTOR OUTPUT #2=Input T							
					OFF	ON	Selec	ct Curve from	Steering Curves	Above	Select	Curve from T	hrottle Curve	s Above
SINGLE														
INPUT		HOLD1	HOLD2		SIN ala	CROSS	S=STEER		CURVES		TETHROT	TLE INPUT	CURVES	
		HOLDI	TOLDZ		Sin gie	Statement Property lies and the second	J-JIEEK		CORVES		- moi		SURVES	1
						(non-							1000	
Input S only	-	1000			0	mix)	B2^4	B3^8	BO^1	B1^2	BO^1	B1^2	B2^4	B3^8
		JPN	JPP		JPF	JPH	JPG	JPI	JPC	JPE	JPK	JPM	JPO	JPQ
		ON	х		ON	OFF	Selec	ct Curve from	Steering Curves	Above		S comman	ds Motor #1	200
		х	ON		ON	ON		S comm	ands Motor #2		Select	Curve from T	hrottle Curve	s Above
						-					1	1		
)				DEVES							
GENTLE BR	AKE						REVERS							
GENTLE BR RAMP	AKE	BK1	BK2					ERATION		ACL1	ACL2		PWM RA	ATE
	AKE	BK1	вк2				ACCELE	RATION		ACL1	ACL2		PWM RA	TE
RAMP Brake Ramp	Motor	BK1	BK2				ACCELE Brake Ran	RATION	RAMPS	ACL1	ACL2		PWM RA	
RAMP Brake Ramp 0-100% Time	Motor Armature						ACCELE Brake Ran 0-100% Ti	RATION np me	Acceleration				PWM RA	
RAMP Brake Ramp 0-100% Time in milliseconds	Motor Armature at 100%	JPJ	JPL				ACCELE Brake Ran 0-100% Til in milliseco	np me onds	RAMPS Acceleration Ramp Time	JPB	JPD			JPA
RAMP Brake Ramp 0-100% Time in milliseconds 640 ms	Motor Armature at 100% Shorted	JPJ OFF	JPL OFF				ACCELE Brake Ran 0-100% Til in milliseco 320	mp me onds	Acceleration Ramp Time 290 ms	JPB OFF	JPD OFF		PWM RA	
RAMP Brake Ramp 0-100% Time in milliseconds 640 ms 71 ms	Motor Armature at 100% Shorted Open	JPJ OFF ON	JPL OFF OFF	-			ACCELE Brake Ran 0-100% Tii in millisecc 320 71	mp me onds 0 ms ms	Acceleration Ramp Time 290 ms 74 ms	JPB OFF ON	JPD OFF OFF		338 Hz	JPA OFF
RAMP Brake Ramp 0-100% Time in milliseconds 640 ms	Motor Armature at 100% Shorted	JPJ OFF	JPL OFF				ACCELE Brake Ran 0-100% Tii in millisecc 320 71	mp me onds	Acceleration Ramp Time 290 ms	JPB OFF	JPD OFF			JPA

SINGLE

MODES: T he re maining configuration uses a single Servo Command Pulse input, input S, as a switchable command to control either motor ou tput own algorithm . This section, eac h with its two speed control provides a way to get functions from a single R/C channel. A VANTEC channel expanding KeyKoder is one possible source for the switching signa l. To implement: install the SINgle ju mper. With CRoss open (no jumper) the S input commands motor #1. If CRoss has a jumper or is connected to a standard 5V HCMOS "low" logic signal the active output crosses to m otor #2. To enhance this feature you m av select what happens to the abandoned m otor output. A jumper on HOLD1 will cause the m otor #1 output to continue it's last command before the input is cross switched, otherwise it goes to fail safe off. Likewise for HOLD2.

BRAKING AND REV ERSING: the optically isolated outputs are Pulse Width Modulated full H-bridge circuits. For speed control the bottom half of the bridge is m odulated while the diagonal upper bridge leg is held on. Sequenced electro-dynamic braking shunts the motor by modulating both top legs of the bridge. With a comm and to "stop" the brake is gently ram ped from 0 to 100% duty cycle. When an R/C comm and changes direction the brake is abruptly sequenced to first bring the motor to a halt, then the reversing PWM power is accelerated up to the commanded speed. This forced tim ed sequencing m inimizes m otor "plugging" and stress on your m echanical components. The implementation and timing of these functions is user selectable via jum pers BraKe1-2, ACceLeration1-2; jum pers B,D,J & L. Longer acceleration n times are easier on mechanical com ponents and starting currents imposed upon the battery.

These units are principall y used in high current applications and are factory strapped for 338 Hz PW M switching frequency to realize maximum curren t capacity and low EMI/RFInterference for Radio Control environments. Changing the PWM chop rate to 21 KHz drastically reduces the curren t capability of these products and introduces a host of new problem s, including RFI. It is NOT recommended; especially not for competitive robots.

Noise in audio system s from t he PW M is usually caused by m odulation of the battery system by t he PW M rate AND no filtering of the power going to audio components, or a poor ground schem e. Those problem s are best addressed ra ther than r esorting to the 21 KHz PWM chop rate.

CURRENT LIMITING: The two outputs, Motor #1 and Motor #2 are individually current limited. The adjacent adjustment pot is factory set for the particular model controller, up to 300 amp. Vantec suggests using the factory setting. As controller temperature increases the current limiting function reduces current more yet.

The limiting function holds the current steady beginning at the adjusted setting current even as the loading nearly doubles. Further yet increases of the load cause the current to dramatically fold back. Thus the current supplied actually reduces with increasing load to protect the controller. Note that it is possible to reduce the current limit setting to the point the motor fails to start. Most users do not have an accurate super hi current load to enable reproducing the factory setting so Vantec recommends not altering the factory adjustment.

IMPORTANT DISCLAIMERS: These products are not safety devices nor for use in life-critical or life-support systems. The RDFR comes with a limited one year warranty based upon a fixed repair charge for units not tampered with or abused. For single channel controllers with these features see our RSFR spec sheet. Specifications and price subject to change without notice. Patented. Some tradenames & trademarks owned by others.

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