

VNM SIMULATION., JSC

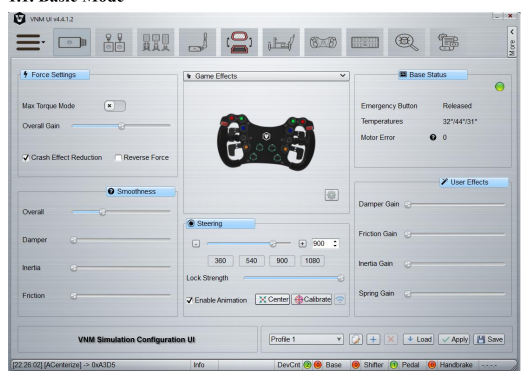
VNM DIRECT DRIVE CONFIGURATION MANUAL

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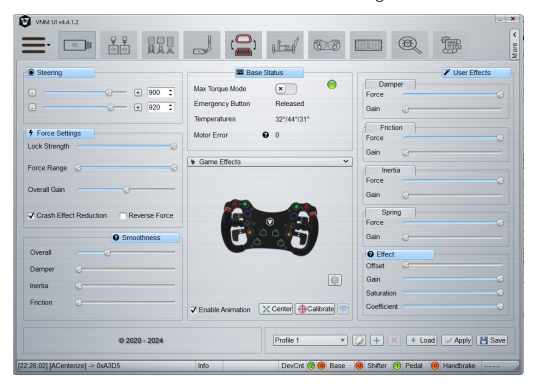
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1. UI Configuration

1.1. Basic Mode



Basic Mode Direct Drive Configuration



Full Mode Direct Drive Configuration

1.1.1. Force Settings

Name	Description	Default Value
Max Torque Mode	Twice the force when turn	off
	on	
Overall Gain	the higher overall gain, the	50%
	higher final force.	
Crash Effect Reduction	Limit rotation speed of	checked
	steering wheel	
Reverse Force	Reverse force data of game	unchecked

1.1.2. Smoothness

The smaller smoothness value, the smoother force feedback.

Name	Description	Default Value
Overall	Smooth total force	150
Damper	Only smooth damper force	0
Inertia	Only smooth inertia force	0
Friction	Only smooth friction force	0

1.1.3. Steering

Name	Description	Default Value
Steering Angle	Maximum angle from the	900
	left to the right of steering	
	wheel. Click "-", "+" to	
	decrease or increase angle.	
	There are some option to	
	set quickly plus input for	
	angle too.	
Lock Strength	The maximum force to	10000
	lock the wheel at maximum	
	force	
Enable Animation	Animates steering wheel	NA
	movement	
Center	Reset the wheel position to	NA
	0	
Calibrate	Do calibration process.	NA
	The calibration process	
	automatically after update	
	firmware. Only do	
	calibration process when	

steering movement is not	
smooth without force	
feedback being applied	

1.1.4. Base Status

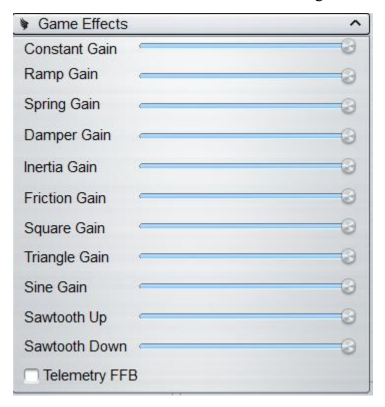
Name	Description	Default Value
Emergency Button	The Emergency Stop	NA
	Button must be connected	
	to the DD and the EMC	
	Stop Button released for	
	the DD to operate. The	
	EMC Stop button attempts	
	to stop the DD immediately	
	when it is pressed	
Temperature	Temperature of mosfet,	/0/0/0
	driver and brake resistor	
	respectively.	
Motor Error	Error code of motor	0

Motor code Error translation

Bit	Severity	Description	Solution
0	Critical	Internal Error	Reset direct drive
1	Critical	Over Voltage Protection	Reset direct drive
2	Critical	Over Current Protection	Reset direct drive
3	Critical	No response from Encoder	Reset direct drive, check encoder
			connection
4	Critical	Encoder value is abnormal	Reset direct drive, check encoder
			connection
5	Critical	Encoder internal error	Reset direct drive
6	Critical	Brake temperature is too high	Turn of DD 30 minutes
7	NA	Reversed	
8	Major	EMC Stop Pressed	Release EMC Stop Button
9	Major	USB disconnected	Connect USB cable to PC
10	Major	Over Voltage Protection	Press and release EMC Stop
			Button
11	Major	Under Voltage Protection	Press and release EMC Stop
			Button
12	Major	Mosfet temperature is high	Turn off DD at least 5 minutes
13	Major	Driver temperature is high	Turn off DD at least 60 minutes
14	Major	Brake temperature is high	Turn off DD at least 5 minutes

1.4.5. Game Effects

Click to "Game Effects". You can increase gain to each effect of game data



Enable Telemetry FFB: Future use.

1.4.6. User Effects

User can add some effect to simulate nature of steering wheel movement.

Name	Description	Default Value
Spring	Make the steering wheel try to center all time.	0
Damper	Make the steering wheel less oscillation	0
Inertia	Simulate the steering wheel weight	0
Friction	Simulate the friction of steering wheel	0

1.1.5. Save Profile



- 1 Select profile: 1st to 4th profile are saved to Direct drive. From 5th profile is saved to PC.
- $2-Rename\ selected\ profile$

- 3 Add new Profile
- 4 Delete a selected profile, only from 5th profile
- 5 Load profile from DD in case you want rollback a configuration hasn't been applied to the DD.
- 6 Apply the configuration to the DD.
- 7 Save Configuration permanently to DD or PC.

2. Game Tunning

2.1. Effects description

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Effect	Description	Picture of effects
Name		
Constant	A steady force in a single	
force	direction	ConstantForce
10100	direction	
Ramp	A force that steadily	RampUp
force	increases or decreases in	
10100		
	magnitude	
		Square
Square	Create a square wave	
force	form force	
Triangle	Create a triangle wave	Triangle
force	form force	
10100		
Sine force	Create a sine wave form	Şîne
	force	
Sawtooth	Create a sawtooth	
		SawtoothUp
Up force	up/down form force	
Sawtooth	1	
		SawtoothDown
Up force		
Spring	The force increases in	
force	proportion to the distance	

	of the steering wheel	
	from center.	
Damper	The force increases in	
force	proportion to the speed	
	with which the user	
	moves the steering wheel	
Inertia	The force increases in	
force	proportion to the	
	acceleration of steering	
	wheel	
Friction	The force is applied	
force	when the steering is	
	moved and depends on	
	the defined friction	
	coefficient.	

Depends on each game user can increase/decrease gain of each force

2.2. Game Tunning

Game	Game effect	User Effect
AC/ACC/iRacing/	Constant gain, damper gain	All
F1 2020		
AMS2	Constant gain	All
Dirt4/Rally 2.0	Constant gain, friction gain	All
Project car 2	Constant gain, sine gain	All
Raceroom	Sine gain	All
RF 2	Sine gain, damper gain	All
WRC Generation	Ramp gain, square gain, sine	All
	gain, spring gain, damper gain	
WRC 10	Constant gain, sine gain, spring	All
	gain, damper gain	
To be updated		