

User App and Dealer / Technician App Set-Up and Instruction Guide For DC



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Back Back Back Back Back Back Back Back	
eedometer Settlings	
ire Diameter (inches)	18
ear Axle Ratio	17
peedometer Limit (Miles/Hour)	35
eed Limits	
orward RPM Speed Limit	0
orward MPH Speed Limit	0
Reverse RPM Speed Limit	0
Reverse MPH Speed Limit	0
put Thresholds	
hrottle Min (volts)	0
Brake Min (volts)	0
lominal Battery Voltage 36 or 48 or 72)	0
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lvanced	
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hicle Direction r alse on a Club Car Precedent are mounted in the opposite direction than a TXT E-2-GD. If the Vehicl agrinection BOTH the below settings should be switched change Wheel Speed Sensor Direction	le moves properly but in th
Change Motor Direction	\bigcirc
if Road Performance	
Throttle Positive Ramp Rate	0
Aaximum Acceleration	0
xperimental Anti-Rollback	\bigcirc

Available from:



Available on the App Store

NavitasVS.com

APP INSTALLATION



- NOTE: We occasionally provide diagnostic updates that can be downloaded into the controller if recommended by the engineering division of Navitas.
- It is now time to SETUP THE CAR... Select the car by touching the serial number and the DASHBOARD page will appear.
- From the DASHBOARD, select the SETTINGS tab.

TSX_0567901234



SETTINGS TAB

 CAR SETUP: Select the "Settings" tab and verify the settings shown. If any are changes made, remember to select "Done" and then select "SAVE CHANGES" at the bottom of the Settings page. 		89% ■ 1:45 PM DOWNLOAD 25 12.44 4.2	C N BOARD DIAGNOSTICS SET Forward Acceleration Reverse Acceleration Speed Sensor Speed Sensor Poles RPM Speed Limit MPH Speed Limit Battery System Voltage	0 ₩ 126 PM	89% 1:46 PM DOWNLOAD 72
	Throttle Acceleration X Throttle Acceleration Y Throttle Max	2.35	Option Configuration Reverse Buzzer Enable Solenoid Voltages Solenoid Pull-In Voltage	1	1 54
	Motor Configuration Max Armature Current	608.03	Solenoid Hold Voltage Armature Current F		-0.2 0 -0.01
	Overdrive Enable Regen Current Forward Acceleration	1 19.99 39		ield Duty Cycle % 3attery Voltage Fhrottle % Motor RPM START DATALOG	0 68.23 0 0
 Data Logging: On the bottom of Settings page, there are toggle switches you can select to log the performance of your car. Select the toggle switches and then select "START DATALOG". This will show you real time graphing of the car's performance. This information cannot be saved and only viewed with each drive. 	A O R A 69% 1146 PM System Voltage 54 Solenoid Pull-In Voltage 54 Solenoid Pull-In Voltage 54 Armature Current 0.2 Armature Duty Cycle % 0 Field Current 0.01 Field Duty Cycle % 0 Armature Duty Cycle % 0 Field Duty Cycle % 0 Armature Duty Cycle % 0 Sattery Voltage 68.23 Throttle % 0 May RPM 0 START DATALOS SAVE CHANGES	Parameter Value	Speed MPH Speed MPH - Speed M	 You can s start the l with the i the top rip page. Select the icon to sh data with Engineeri asked to. 	stop and logging con at ght of the e cloud hare the Navitas ing if

DOWNLOAD TAB

5 Steps to Download DC Software - IMPORTANT

Controllers arrive from the factory with software already installed. If directed by Navitas to download an updated version of your software for the appropriate motor on the car, then here are the steps to download:

- 1. Go to Download Page and choose newest version of software directed by Navitas for your vehicle model/motor listed from top of page. (NOTE, there are also beta firmware updates available to utilize if instructed by Navitas Engineering to try).
- 2. Choose "YES" to confirm download when prompted

WARNING: When you have selected `YES`to confirm download, align the phone/tablet within 1 meter of controller and DO NOT MOVE PHONE OR USE PHONE IN ANY WAY until the download completes (usually 3-4 minutes pending connection).

THE CONTROLLER COULD BECOME PERMANENTLY DISABLED IF THE PHONE/TABLET LOSES CONNECTION TO THE CONTROLLER DURING THE DOWNLOAD!

- 3. Go to "SETTINGS", Tab and Scroll down to bottom
- 4. Press "SAVE CHANGES"
- 5. Review and adjust settings, select "Done" after each change, then select "SAVE CHANGES" at the bottom of the screen.

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DARD DIAGNOSTICS SETTINGS DOWN	LOAD
Controller Firmware Downloads	
TSX600 STOCK MOTOR REV 8.7.145	
TSX600 SERIES MOTOR REV 8.7.145	
TSX600 ADMIRAL RHMOT-A2 REV 8.7.145	;
TSX600 ADMIRAL RHMOT-B2 REV 8.7.145	;
TSX600A ADMIRAL RHMOT-A4 REV 8.7.14	5
TSX600A ADMIRAL RHMOT-D2 REV 8.7.14	5
TSX600A NIVEL 3268 REV 8.7.145	
TSX600A NIVEL 3272 REV 8.7.145	
TSX600A NIVEL 54036 REV 8.7.145	
TSX600A NIVEL 7144 REV 8.7.145	

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TXT WITH NAVITAS	AC MOTOR VER	SION 1.191
Select a	version ab	ove
Beta Updates The below updates are pre-Release	code for field testing	
Firmware Do	wnload	
Are you sure you RXV Version 1.2	ı want to down 43?	load
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YAMAHA DRI	IVE 2 VERSION 1	.249
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BOARD	DIAGNOSTICS SETTINGS	DOWNLOAD
System	Voltage	72
Option Co	onfiguration	
Reverse Buzzer Enable		1
Solenoid	Voltages	
Solenoi	d Pull-In Voltage	54
Solenoi	d Hold Voltage	54
	Armature Current	-0.2
	Armature Duty Cycle %	0
	Field Current	-0.01
	Field Duty Cycle %	0
	Battery Voltage	68.23
	Throttle %	0
	Motor RPM	0
	START DATALOG	
	SAVE CHANGES	

DASHBOARD TAB



DIAGNOSTICS TAB



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DC Vehicle Switches

*These switches are measuring signals that are either driven to ground or battery voltage

- Key shows on or off
- Forward Switch shows on or off
- Reverse Switch shows on or off
- Foot Switch show on or off
- Charger Input shows connected or off

Vehicle Inputs

*These are analog signals that measure between ground and 5V

- Battery Voltage displays present voltage across B+ & B- of controller
- Throttle Voltage displays present voltage. Most vehicles run from .5-4.5 volts
- Throttle % displays throttle percentage based on throttle configuration values
 - Motor RPM shows motor speed as picked up by speed sensor on motor
 - Vehicle MPH displays vehicle speed based on wheel size/gear ratio settings and motor RPM

Controller Output

- **Motor Type** displays current motor configuration type: SEM (Shunt), Series or PM (brushed Permanent Magnet)
- Main Solenoid shows on or off
- Buzzer shows on or off

Motor Output

- Battery Current displays current being drawn from the battery by the controller
- Armature Current displays current being pushed into the motor
- Field Current displays current being pushed into field windings of motor
- **Motor Thermal %** displays a calculated motor thermal percentage (does not show actual temperature) The controller will limit power output if this reaches 100%

On the Fly Programmer (OTF)

*If no OTF present, values default to smooth drive settings

- Lock Switch when locked, the vehicle will store the 3 settings listed below:
 - Top Speed -Shows current position of dial on OTF
 - Brake strength Shows current position of dial on OTF
 - Acceleration Shows current position of dial on OTF

Software Revisions

- Firmware Revision Revision of internal controller code
- App Revision Revision of current app
- App Build Build of current app

Battery Voltage	69.28
Throttle Voltage	1.81
Throttle %	0
Motor RPM	0
Vehicle MPH	0
Controller Output	
Motor Type	SEM
Main Solenoid	Off
Buzzer	Off
Motor Output	
Battery Current	0
Armature Current	-0.2
Field Current	-0.01
Motor Thermal %	0
On The Fly Programmer (OTF)	
Lock Switch	Locked
Top Speed	100%
Brake Strength	100%
Acceleration	86%
Software Revisions	
Firmware Revision	8.6
App Revision	49
App Ruild	40.

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SETTINGS TAB



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Speedometer Settings

- Tire diameter (inches) used to calculate vehicle speeds and speed limits
- Rear Axle Ration used to calculate vehicle speeds and speed limits

- Throttle Calibration

- **Throttle Min** Throttle voltage at start of throttle. Throttle voltage below this setting will be read as 0% throttle. Throttle Min default is 1.5V
- Throttle Acceleration X Used for shaping the throttle. This is the voltage on the throttle that will give Throttle Acceleration Y output %. Throttle Acceleration X default is 2.0V
- Throttle Acceleration Y Used for shaping the throttle. This is the percentage of motor output at Throttle Acceleration X voltage. Throttle Acceleration Y default is 10%
- **Throttle Max** Throttle voltage at end of throttle. Throttle voltage above this setting will read as 100% throttle. Throttle Max default is 3.5V.

See diagram (lower right)

- Motor Configuration

- Max Armature Current Maximum current that will be pushed into the armature of the motor.
- Overdrive Enable Enables or disables the Overdrive function of the controller 1 – enabled 0 – disabled
- **Regen Current** Maximum current pulled from motor when throttle is released.



- Forward Acceleration In %, determines how fast the motor accelerates in forward
- Reverse Acceleration In %, determines how fast the motor accelerates in reverse

Speed Sensor

- Speed Sensor Poles Number of magnet poles on motor. Typically 8 or 4
- RPM Speed Limit- Forward speed limit in RPM
- MPH Speed Limit Forward speed limit in MPH

Battery

• **System Voltage** – Nominal battery voltage for the vehicle. Controller will automatically switch from 36 to 48V

Option Configuration

 Reverse Buzzer Enable – Option to disable the buzzer output. For off-road use only. Care must be taken while driving when disabling a safety feature of the controller

SETTINGS TAB, cont'd

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BOARD	DIAGNOSTICS SETTINGS	DOWNLOAD
System \	/oltage	72
Option Co	nfiguration	
Reverse	Buzzer Enable	1
Solenoid V	/oltages	
Solenoid	Pull-In Voltage	54
Solenoid	Hold Voltage	54
	Armature Current	-0.2
	Armature Duty Cycle %	0
	Field Current	-0.01
	Field Duty Cycle %	0
	Battery Voltage	68.23
	Throttle %	0
	Motor RPM	0
	START DATALOG	

Solenoid Voltages

- **Solenoid Pull-In Voltage** Voltage across main solenoid for short duration when it first turns on
- Solenoid Hold Voltage Voltage across main solenoid when on
- Armature Current Displays the current being pushed into the armature of the motor
- Armature Duty Cycle% displays the percentage of voltage that is being applied across the armature
- Field Current Displays the current being pushed into the field windings of the motor
- Field Duty Cycle % displays the percentage of battery voltage that is being applied across the field windings of the motor
- Battery Voltage displays the voltage across B+ & B- on the controller
- Throttle % displays the current throttle position as based on throttle calibration
- Motor RPM displays the current motor rpm

Start Datalog button – navigates to datalog screen

Save Changes button – used to save changes in settings internally

Downloads



Visit www.navitasvs.com/support or www.navitasvs.com/faq to see videos and pdf manuals for Bluetooth App assistance

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Contact Information

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