





SERVICE CALL: Programming the Navitas top Charger MODEL(S): 48V HYPOWER™ SYSTEMS





DANGER

Failure to obey the instructions and safety rules in the appropriate Operator's Manual and Service Manual for your machine will result in death or serious injury.

Many of the hazards identified in the Operator's Manual are also safety hazards when maintenance and repair procedures are performed.

DO NOT PERFORM MAINTENANCE UNLESS:

 \checkmark You are trained and qualified to perform maintenance on this machine.

- \checkmark You read, understand and obey:
 - manufacturer's instructions and safety rules
 - employer's safety rules and worksite regulations
 - applicable governmental regulations

 \checkmark You have the appropriate tools, lifting equipment and a suitable workshop.

The information contained in this Tech Tip is a supplement to the Service Manual. Consult the appropriate Service Manual of your machine for safety rules and hazards.



TECH TIP 32 | RELEASED 03.15.2022 | VERSION 1.0 ©TEREX UTILITIES. ALL RIGHTS RESERVED

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$\bigcirc \\ \bigcirc \\$	Update current draw STEP 7	
	Apply changes	

Disconnect

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TOO

Connect your laptop to the Navitas Top Charger using the USB to Serial connecting cable. Once connected, start the PCProBitII Software.

*Note: The Top Charger must be powered up with the flashing green light visible to connect. Depending on installation wiring, it may only be powered up during an engine charge.



TOP CHARGER

STEP 2

The program will open to the initial menu shown below. Make sure the Controller Model Number is set to NPS600 before clicking on the OK button.



PROGRAM OPENING SCREEN

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To communicate with the Navitas Top Charger, click on the *Connect* menu shown below.

N PC Probit II For NPS6	00 (Standard Inputs)	and a linear a	
<u>File A</u> cuon <u>H</u> elp			
Drive Status Configura	ition Connect File Handling Advanced		
	Connect Properties		
	COM Port		
	12 Select Select	1 Scan	
	Communication Ontions	Profile Selection	
	20 (ms) 57600	Profile 1	
			ply Connect -
			•••

STEP 4

In the COM Port section, click the Select button to choose the correct port. Choose the port named: CP210x USB to UART.

Verify that the CAN Node ID is set to 1.

Coad ALL

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Click on the *Connect* button to initialize the connection. Once the connection has been established, click on the *Load ALL* button to retrieve all the system variables from the Top Charger.

The program will provide feedback about the progress or any errors encountered in the message center at the bottom.

N PC Probit II For NPS600	(Standard Inputs)	a di Sana di	
Drive Status Configuration	Connect File Handling Advanced		
Connect	Connect Properties	N Node ID	Load All
	Communication Options Polling Interval Baud Rate 20 2 (ms) 57600 •	Profile Selection Working Profile Profile 1	
	Messa	ige Center	aly_→) Connect →

STEP 6

Once all of the parameters have been loaded, switch to the *Configuration* tab and select the *System* sub-tab.

In the *System Control* pane, the topology must be set to **Boost Mode**. Depending on which mode is selected, different options in the program are hidden or shown.

If **Boost Mode** is selected by default, switch the mode to **Motor Control** and then back to **Boost Mode** to verify you have access to the correct settings.

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To change the maximum current draw on the Navitas Top Charger, switch to the *Phase Control* subtab under *Configuration*.

The maximum current draw for the Top Charger should be set to 100 amps for:

- Positive
- Negative Brake
- Negative Coast
- Peak Direction

Use the arrows by each setting to make any necessary adjustments. Each setting controls the positive and negative phases – set each value down to 50.1 to get an accumulative 100 amps.

PC Probit II For NPS600 (Sta	Connect File Handl	ing Advanced		
System Digital I/O Contac	tor Phase Control	CAN		
Current Limit per Phase Positive 50.1	e (Amps) Negative 50.1 2 100 Amp Brake	Negative 50.1 2 100 Amp Coast	Peak Direction 50.1 1 100 Amp Change	Phase Rate-of-Change Limit (Step) Auto-Correct 1. 0.02 V/mS
	Doll All Status Dar	ame Done		(Load All Apply) Connect

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Once all the settings have been changed, click on the *Apply* button and choose "*Apply Changed*" to save the changes.

PC Probit II For NPS600 (Sta	ndard Inputs)		6.6 C	
<u>File Action H</u> eip				
Drive Status Configuration (Connect File Handlir	ng Advanced		
System Digital I/O Contact	tor Phase Control	CAN		
Phase Settings				
Current Limit per Phase	e (Amps)			Phase Rate-of-Change Limit (Step)
Positive 50.1 2 Totals: 100 Amp	Negative 50.1	Negative 50.1	Peak Direction 50.1	Auto-Correct 1 0.02 V/mS
	Вгаке	Coast	Change	
				Load All Apply - Connect -
	Poll All Status Para	ms Done.		

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Once all of the Current Limit settings have been saved, switch back to the Connect tab and press the *Disconnect* button before closing out the program.

Connect Properties					
COM Port	CAN Node ID				
1 Select Disconnect	1 Scan	Load ALL			
Disconnect					





FOR FURTHER ASSISTANCE, CONTACT THE TEREX UTILITIES TECHNICAL SUPPORT TEAM PHONE: 1-844-TEREX4U (1-844-837-3948) | EMAIL: UTILITIES.SERVICE@TEREX.COM