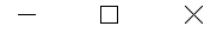


What's New

Tech Tool 2.7

Installation

Tech Tool Installer (2.7.15.5)



Client Update Notifications

Start Client Update in one of the following modes.

Automatic (Recomended)

Client Update notification service will start automatically. Notifications will be available when services are running in the background.

Manual

Client Update notifications are only available if Tech Tool is started. To change the option from Manual to Automatic, Tech Tool has to be reinstalled.

Added!

Client Update Notification Settings.

< Back

Next >

Quit

Tech Tool Application

Added! Odometer Reading

The screenshot displays the Tech Tool application interface. The main window title is "Tech Tool" and it includes a menu bar with "Tech Tool", "Links", and "Help". Below the menu bar is a navigation bar with tabs for "Product", "Product History", "Diagnose", "Test", "Calibrate", "Program", and "Impact". The "Product" tab is selected, and the "Selected Product (N 991583)" is displayed. The interface includes a toolbar with "Refresh", "Settings...", "Manual Selection...", "Latest Selections...", "OBD/LVD", and "Finish Work".

Product Details

Chassis ID: N 991583	VIN: 4V4NC9EH1HN991583
Model: VN	Company:
Emission Level: US17 + OBD2016	Mileage: 316.3648 miles
Electrical System: VERSION3	

Product Status

Status	Description	Validated
🔴	DTCs with status Active. Click Diagnose to view DTCs.	10/30/2018 1:02 PM
🟢	Control unit information. Details >>	10/30/2018 1:02 PM
📘	Current battery level: 14.0 V.	10/30/2018 1:02 PM

Connectivity

Status	Description	
🟢	VOCOM II is connected to the computer.	
🟢	The selected product N 991583 is connected. Product Data Retrieved:	10/30/2018 1:00:08 PM
🟢	Central Data Retrieved:	10/30/2018 1:00:17 PM


Campaigns (4) Readout Time: 10/30/2018 1:00 PM

Campaign ID	Description	
S7318	SP284-067 ECM AND ACM SOFTWARE UPDATES	
S7250	SP375-010 PTO JUMPER WIRE, INSTALLATION	
S7135	TEST-REMOTE SW PROGRAMMING (NODE)	
M0003	EC1801 INSTRUMENT CLUSTER, REPROGRAMMING	

Tech Tool Application

Added!
Work Order
Number—
Battery Status

Work Order Number

 **Charge Batteries**
Charge batteries (12/24V) while vehicle is in workshop.

Enter a work order number or select a recently used work order number in the list.

Enter work order number:

Select a recently used work order:

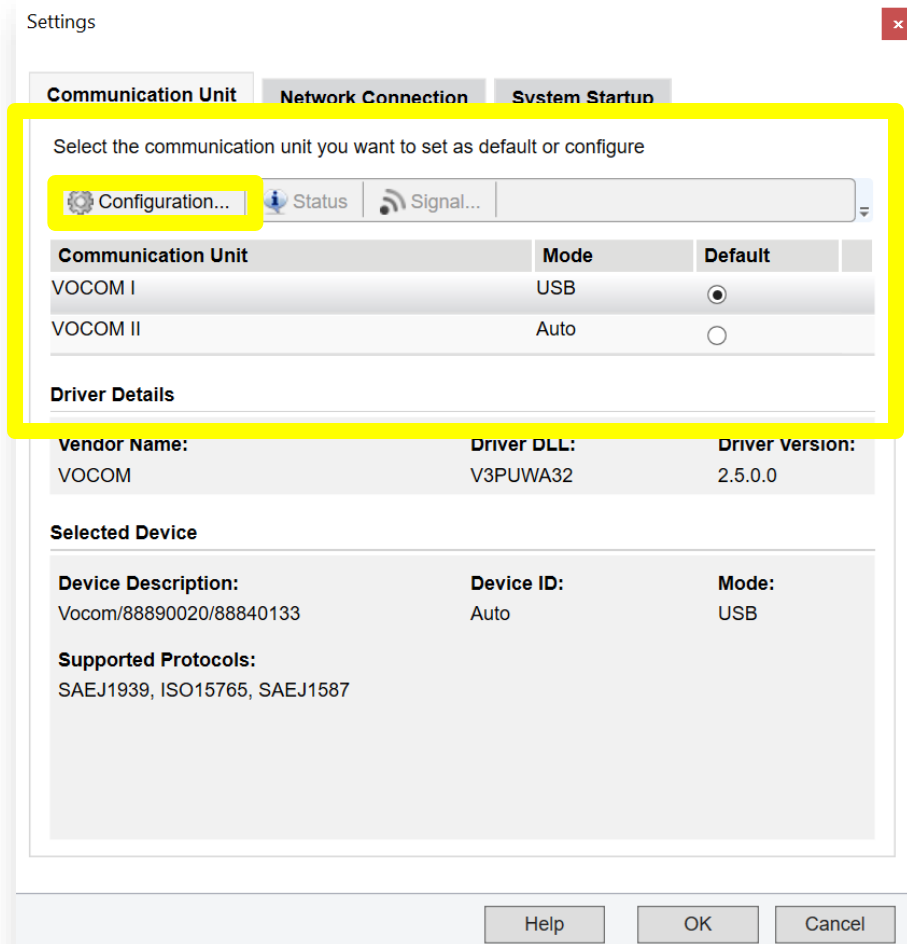
Work Order No.	User ID	Date	Full-screen Strip
123	M688575	10/16/2018 12:58 PM	

Enter Notes:

Tech Tool Application

New Design!
Settings –
Radio button style

Configuration button launches the VOCOM II Configurator when VOCOM II is set as Default.



Settings

Communication Unit | Network Connection | System Startup

Select the communication unit you want to set as default or configure

Configuration... | Status | Signal...

Communication Unit	Mode	Default
VOCOM I	USB	<input checked="" type="radio"/>
VOCOM II	Auto	<input type="radio"/>

Driver Details

Vendor Name:	Driver DLL:	Driver Version:
VOCOM	V3PUWA32	2.5.0.0

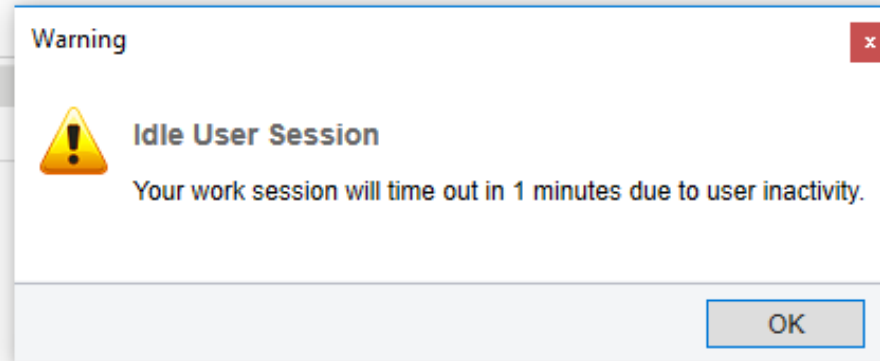
Selected Device

Device Description:	Device ID:	Mode:
Vocom/88890020/88840133	Auto	USB

Supported Protocols:
SAEJ1939, ISO15765, SAEJ1587

Help | OK | Cancel

Tech Tool Application



Added!

Session Timeout

Tech Tool will now automatically log out a user if there has been no user interaction for 1 hour.

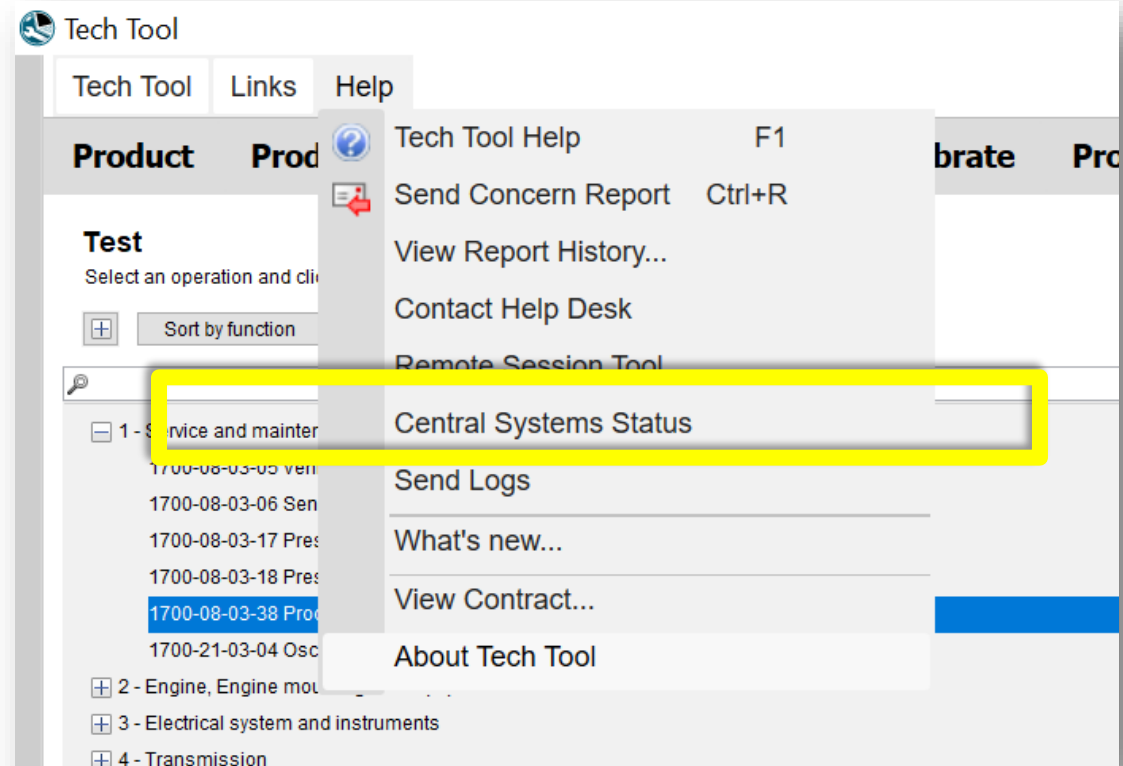
This timer is paused if there are any active operations running.

A warning will appear before automatic logout.

Tech Tool Application

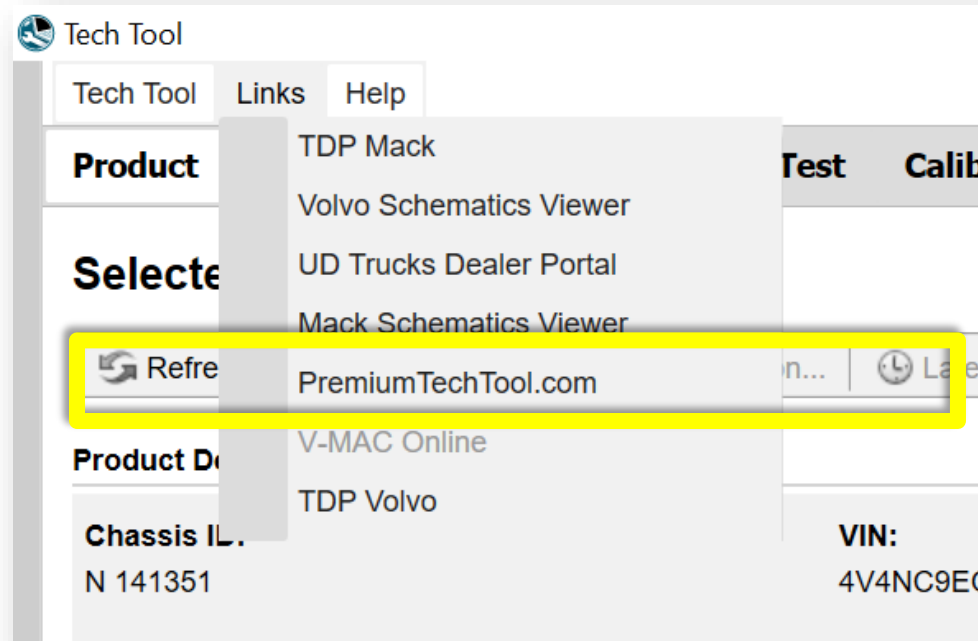
Help Menu – *Central Systems Status*

*Note: This is not new
with Tech Tool 2.7.*



Tech Tool Application

*Note: This is not new
with Tech Tool 2.7.*

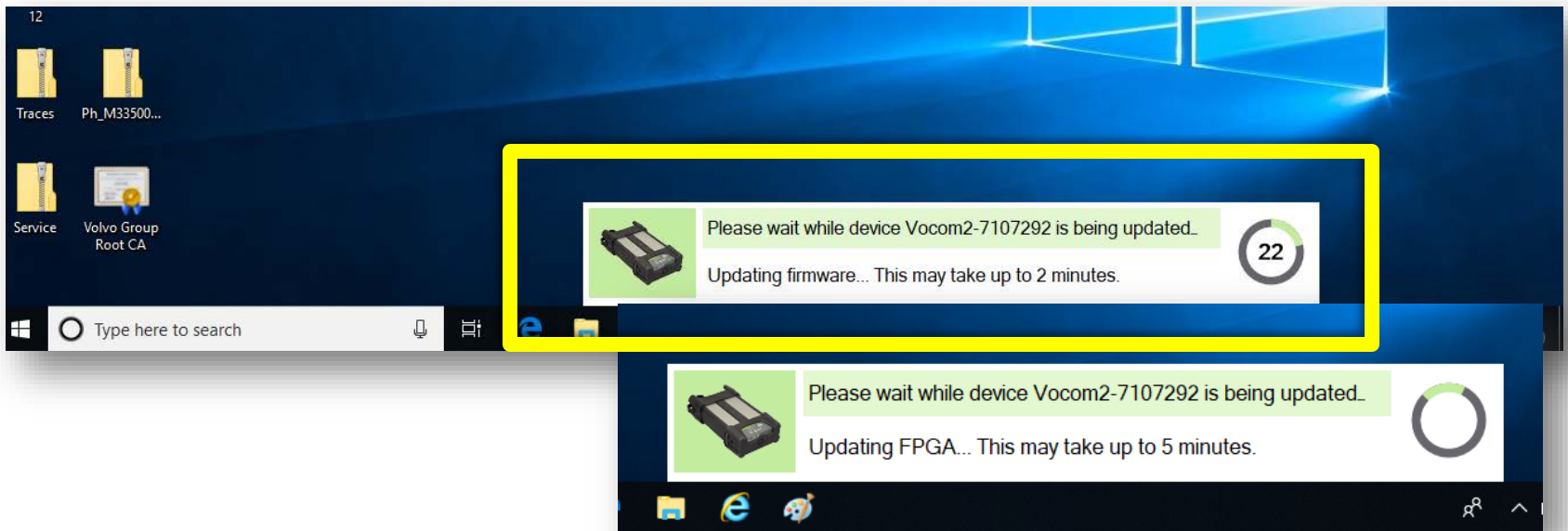


Links Menu –
PremiumTechTool.com

VOCOM II

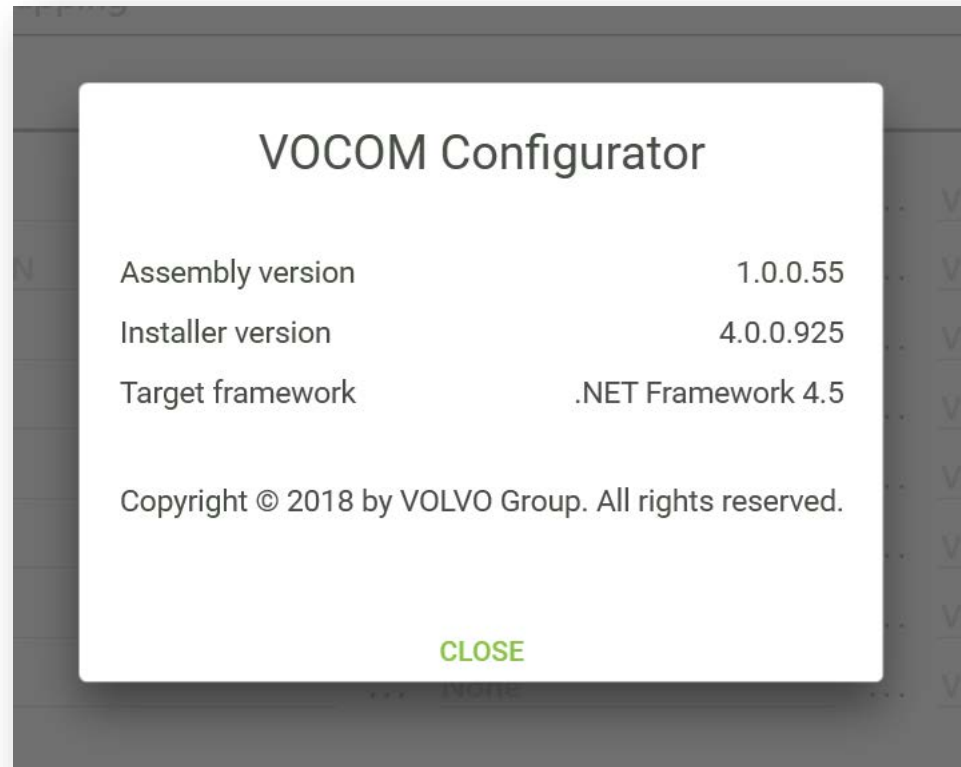
Added!

Firmware Automatically Updates.



VOCOM II Configurator

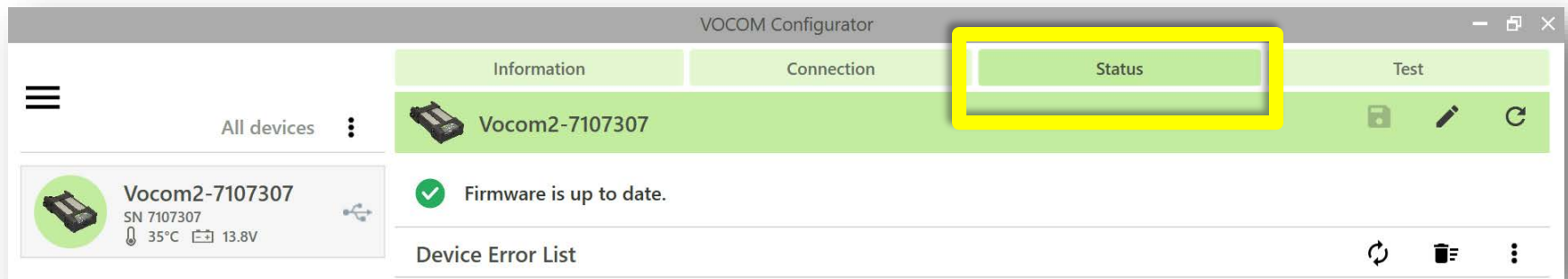
New Update!
New Driver
and Firmware
version.



VOCOM II Configurator

New Design!

Status tab – firmware update



VOCOM II Configurator

New Design, Added Tab!

VOCOM II temperature status, Vehicle Battery Status.

The screenshot displays the VOCOM Configurator application window. The title bar reads "VOCOM Configurator". The interface features a top navigation bar with three tabs: "Information", "Connection", and "Status". A fourth tab, "Test", is highlighted with a yellow box. Below the navigation bar, a device card for "Vocom2-7107307" is shown, also highlighted with a yellow box. The card displays the device name, SN 7107307, a temperature of 34°C, and a battery voltage of 13.8V. The main content area shows the configuration page for the selected device, with sections for General, Connection, and Version. The "Test" tab is currently selected, and the "Test" button is visible in the top right corner of the device card area.

Section	Property	Value
General	Device Name	Vocom2-7107307
	Serial Number	7107307
	Variant	Tough
	Paired	No
	Status	Idle
Connection	Type	USB
	IP Address	fe80::ccba:99ff:fe06:119f%42
	MAC Address	C4:BA:99:06:11:9F
Version	Firmware Version	04.00.00.532

VOCOM II Configurator

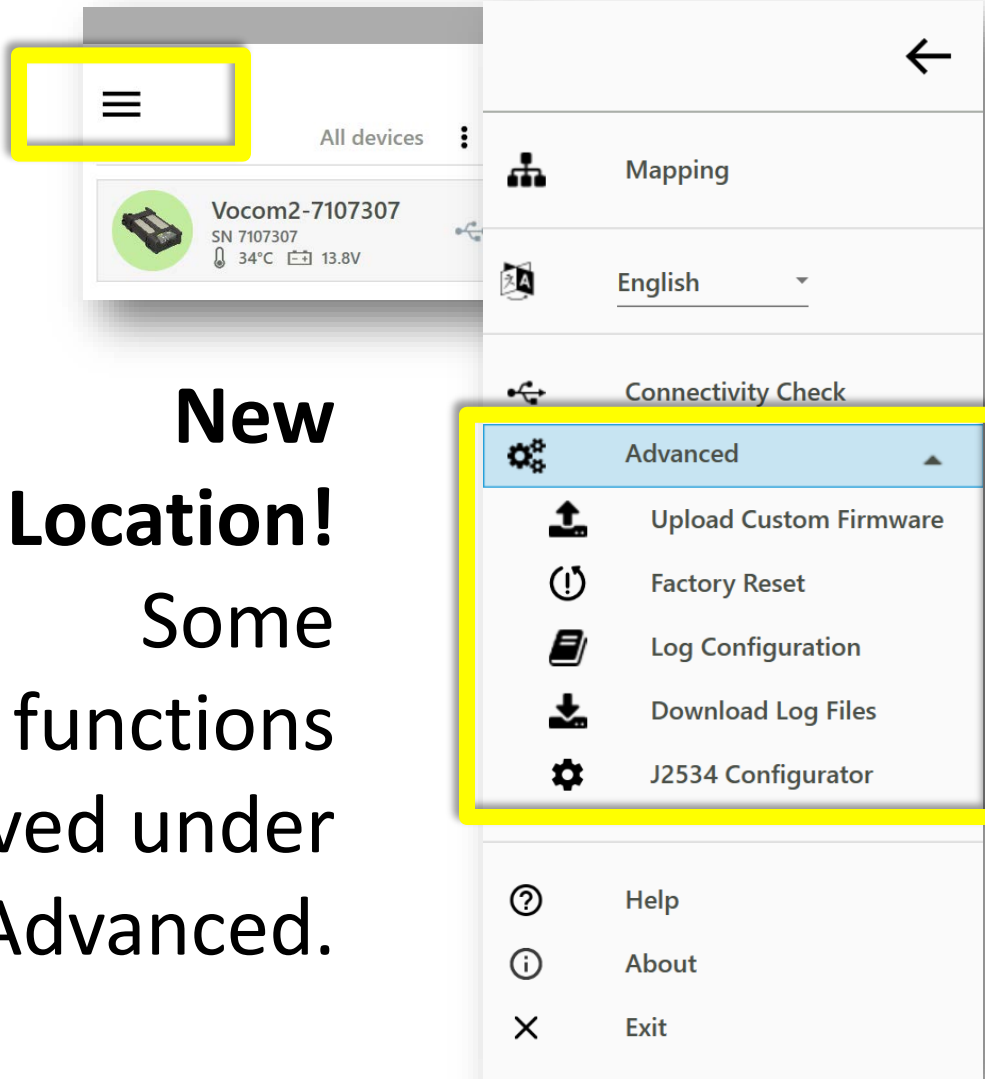
New Function!

Device tester located under Test tab.

The screenshot displays the VOCOM Configurator software interface. At the top, there are four tabs: Information, Connection, Status, and Test. The Test tab is highlighted with a yellow box. Below the tabs, the device name 'Vocom2-7107307' is visible. On the left side, there is a device card showing 'Vocom2-7107307', 'SN 7107307', '36°C', and '13.8V'. The main content area shows a 'Communication Test' section with a table of results. The table has two columns: the parameter name and the test result. The results are: Ignition (ON), J1708 (9600 bit/s), CAN1 (500 kbit/s), and CAN2 (250 kbit/s). Each result is preceded by a green checkmark icon. The entire 'Communication Test' section is highlighted with a yellow box.

Parameter	Result
Ignition	✓ ON
J1708	✓ 9600 bit/s
CAN1	✓ 500 kbit/s
CAN2	✓ 250 kbit/s

VOCOM II Configurator



**New
Location!**
Some
functions
moved under
Advanced.