Open LiveLink with the SCT device connected to the PC.

🔛 LiveLink Gen-II v.2.8.0.15		- 🗆 ×
Home Tools		🕹 🛃 ک
Image: Second system Image: S	E3 Add	
Guide Comm Vehicle List Clear View CLoad Config 26 Save Config 26 Delete Files View	Settings View	
Settings Items Chart Gauges Datalog Device Files His	stograms OSC	
Guides		
	I want to datalog a vehicle	
	I want to open a datalog file	
	Yuunah ka lanaan ka da kalaa ƙasar a daataa	
	I want to import a datalog from a device	
	I want to create a datalog configuration file	
	Show me Livelink help information	
See what's new in this version		
Hide this message		

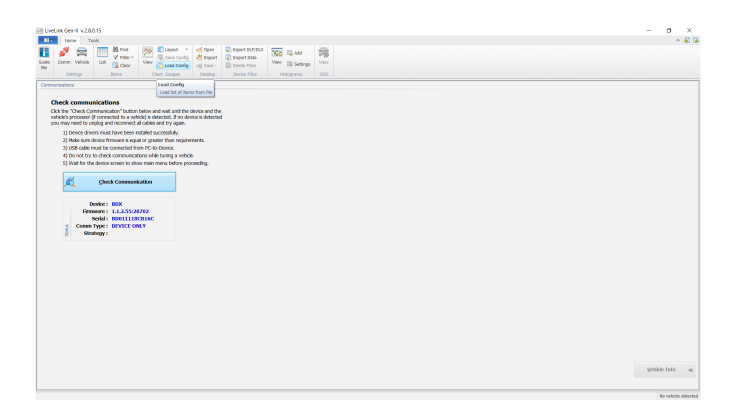
Comm and Check.

LiveLink Gen-II v.2.8.0.15		- 🗂 X A 🔊 🖧
Home Tools		ی بی د
Image: Second product of the second product	Add	
Guide Comm Vehicle List Clear View Load Config 2 Save - Delete Files View	Settings View	
Me Settings Items Chart Gauges Datalog Device Files Histogr		
Guides Comm		
Check device and vehicle communications		
	I want to datalog a vehicle	
	1 want to datalog a venicle	
	I want to open a datalog file	
	I want to import a datalog from a device	
	I want to import a datalog from a device	
	I want to create a datalog configuration file	
	Show me Livelink help information	
See what's new in this version		
Hide this message		

Check Communications

EiveLink Gen-II v.2.8.0.15				– o ×
Home Tools				a 🌄 🍃
Guide Comm Vehicle List Clear View	Config 😤 Import 🕞 Import Data	View Settings	View	
Me Settings Items Chart Gauge		Histograms	OSC	
Communications Clast the "Check communication" button below and wat ur vehicle processor (f connected to a vehicle) detected. If you may need to unplug and reconnect al cables and try 4 1) Device drivers must have been installed successful 2) Make sure device firmware is equal or greater than 3) USB cable must be connected from PC to Device. 4) Do not try to check communications while turing a 5) Wat for the device screen to show main menu bef Check Communication Device ???? Firmware ???? Strategy ???	r no device is detected gain. y. requirements. a vehicle.			Vehick Info 👳

And wait for the device to be identified.



Load config

						۵
Comm Vehicle List Clear View	🖫 Save Config 😤 Import 🛛	Export DLF/DLX Import Data Delete Files View Settings View				
	hart Gauges Datalog	Device Files Histograms OSC				
unications	init outges Duturog	Device mea				
Check communications						
lick the "Check Communication" button below a ehicle's processor (if connected to a vehicle) is de	-					
ou may need to unplug and reconnect all cables				1	×	
 Device drivers must have been installed s Make sure device firmware is equal or greater 	at ← → ∽ ↑ 📜 « Usei	rs > Lito > Google Drive > Configs ~	C Search Configs			
 USB cable must be connected from PC-to Do not try to check communications whi 					0	
5) Wait for the device screen to show main	n ^	Name	Date modified	Туре	^	
	A Quick access	VBV1 base pumps cam anag1.cf4	4/27/2017 7:24 PM	CF4 File		
Check Communication	Desktop 🖈	VBV1 base pumps cam imrc anag1 noDMR.cf4	8/7/2018 2:56 PM	CF4 File	2	
	– 🦊 Downloads 🖈	VBV1 dash isc anag1.cf4	1/27/2013 6:11 AM	CF4 File		
Device : BDX	💫 Google Drive 🖈	VBV1 dash isc noDMR.cf4	8/7/2018 2:54 PM	CF4 File		
Firmware : 1.1.2.55:28702	🖹 Documents 🖈	VBV1 ISC ETC dash.cf4	4/27/2017 7:33 PM	CF4 File		
Serial : BD011118CB16C Gomm Type : DEVICE ONLY	E Pictures 🖈	VDX1 base cams.cf4	11/16/2017 12:27	CF4 File		
Strategy :	Gabriel Dugarte	VDX1 base pump imrc cams anag1.cf4	2/7/2018 2:40 PM	CF4 File		
	nGauge	VDX1 base track.cf4	9/28/2019 2:48 PM	CF4 File		
	Pompilli cliente j	VDX1 ISC dash ETC.cf4	2/7/2018 3:07 PM	CF4 File		
	screnshots help	WMALA base.cf4	5/4/2013 12:21 PM	CF4 File		
		XZE2 base pump anag1.cf4	9/14/2012 3:22 PM	CF4 File		
	S This PC 🗸	(NTC)	44/00/0010 0.45 014		>	
	File name	: VBV1 base pumps cam imrc anag1 noDMR.cf4	 Configuration Files (*.c) 	:f4) ~	×	
			Open	Cancel		

And wait for the config to load

Vehic Usi Vehic Usi Vehic Usi Vehic Vehic </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>۵</th>							۵
Comm Vehice List Config Sine C	N C C C C C C C C C C C C C C C C C C C	E Layout * 100 Open Export DLF/DLX					
Comm Vehide Lis Coar Vew Coad Config vi Swe Deltor Hiss Vew Badoo Vew Badoo Deltor Hiss Vew Badoo Sc. Settings We Coar Cauges Deltor His Vew Badoo Deltor Hiss Vew Badoo Deltor Hiss Vew Badoo Sc. We Coar Cauges Deltor Hiss Vew Badoo Deltor Hisson Deltor Hisson Deltor Histor Deltor Hisson Deltor Histor Deltor Histor Deltor Histor Deltor	Y Filter V	Save Config 🥙 Import 🕞 Import Data					
Settings Rence Out Cauges Date // Bis Hatograme OSC	Comm Vehicle List Clear View		Settings View				
Cauge #0							
Cauge #0 Sect Configured Bares to device							
Gauge #0 40 50 0 90 10 000 0 90 40 50 40 50 50 67			∞)%·// (/ ()				
40 50 60 30 scr 70 20 60 00 10 100	s	P Chart					
	40 60 20 sc7 70 20 80 1 10 0.00 90 10 100						
	30 SCT 70	Teen Name Teen Name	Value 0.00	Min 0.00	Max 0.00	Avg 0.00	Units
V Analog Inguit & (Orange FireWire) 0.00 0.00 0.00 0.00 volt	30 5CT 73 20 60 10 10 0.00 10 Gauge #1	🗹 💼 Actual cam angle of camshaft	0.00	0.00	0.00	0.00	degree
✓ Analog Input 8 (Orange FireWire) 0.00 0.00 0.00 volt	30 5CT 70 20 5CT 70 10 0.00 90 Gauge #1	Actual cam angle of camshaft m Analog Input 8 (Orange FireWire)	0.00	0.00 0.00	0.00 0.00	0.00	degree volt
Image: Solution of the	30 5CT 70 20 5CT 70 10 0.00 00 Gauge #1	Actual cam angle of camshaft Analog Input 8 (Orange FireWire) analog input 8 (Orange FireWire)	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	degree volt volt
40 50 60 0.00 0.00 0.00 0.00 voit 30 scr 70 ✓ in colarit formage FreeWire) 0.00 0.00 0.00 0.00 voit 30 scr 70 ✓ in colarit temp 0.00 0.00 0.00 0.00 voit 0 colarit temp 0.00 0.00 0.00 0.00 voit 0 colarit temp 0.00 0.00 0.00 0.00 voit	a scr 73 a scr 73 b co e o co e o	m Actual cam angle of camshaft m Analog Input 8 (Orange FireWire) m battery voltage m coolant temp	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	degree volt volt °F (Fahrenheit)
40 50 60 0.00 0.00 0.00 0.00 0.00 voit 30 scr 70 V m codant temp 0.00 0.00 0.00 0.00 voit 0.00 voit vo	40 50 30 5CT 20 60 10 0.00 100 90 100 100 40 50 40 50 40 50 40 50 50 60 30 5CT	Actual cam angle of camshaft m Analog input 8 (Orange FireWire) m battery voltage m coolant temp m EFC throttle position	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	degree volt volt °F (Fahrenheit) degree
40 50 60 0.00 0.00 0.00 0.00 voit 10 5CT 70 0 60 0.00 0.00 0.00 voit voit 20 80 0.00 0.00 0.00 0.00 0.00 9F (Pahraheline) 20 80 0.00 0.00 0.00 0.00 0.00 9F (Pahraheline) 20 80 0.00 0.00 0.00 0.00 0.00 9F (Pahraheline) 20 80 0.00 0.00 0.00 0.00 0.00 9F (Pahraheline) 20 80 0.00 0.00 0.00 0.00 0.00 9F (Pahraheline) 20 80 0.00 0.00 0.00 0.00 0.00 9F (Pahraheline)	60 60 30 5CT 70 20 60 10 6.00 90 10 50 60 40 50 60 5CT 70 40 50 60 5CT 70 20 60 70 20 60 70 20 60 70 20 60 70 20 60 70 20	Im Actual cam angle of camsheft Im Analog Input & (Orange FireWire) Im battery voltage Im coolant temp Im EFC throttle position Im for up duty cycle	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	degree volt volt °F (Fahrenheit) degree
Vin Analog pure (Orange FreWire) 0.00 0.00 0.00 0.00 0.00 voit 30 5C7 Vin Setting 0.00 0.00 0.00 0.00 voit 20 60 Vin Setting 0.00 0.00 0.00 0.00 0.00 description 10 6.00 0.00 0.00 0.00 0.00 description	Gauge #1	Im Actual com angle of camshaft. Im Actual com angle of camshaft. Im Actual com angle of camshaft. Im Battery voltage Im Coolant temp Im Coolant temp Im Technite position	0,00 0,00 0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	degree volt volt °F (Fahrenheit) degree %
40 50 60 0.00 0.00 0.00 0.00 0.00 voit 30 5C7 70 70 0.00 0.00 0.00 0.00 0.00 voit 20 80 70 0.00 0.	Gauge #1	Z m Actual com angle of constant C m Actual com angle of constant m Actual com angle of constant m constant	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	degree volt volt °F (Fahrenheit) degree % °F (Fahrenheit)
40 50 60 0.00 0.00 0.00 0.00 0.00 voit 40 50 60 0.00 0.00 0.00 0.00 voit voit 30 5c7 70 V colonitation 0.00 0.00 0.00 0.00 0.00 0.00 degree 20 00 00 0.00 0.00 0.00 0.00 degree	Gauge #1	Im Actual cam angle of cannoteft Im Actual cam angle of cannoteft Im blacks youtage Im blacks youtage Im colarst temp Im full pump duty cycle Im full pump duty cycle Im multiple Im full pump duty cycle Im full pump duty cycle Im multiple Im multiple	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	degree volt volt °F (Fahrenheit) degree % °F (Fahrenheit) volt
40 50 60 0.00 0.00 0.00 0.00 voit 10 5CT 70 0 0.00 0.00 0.00 0.00 voit 10 5CT 70 0.00 0.00 0.00 0.00 0.00 90.00 10 0.00 0.00 0.00 0.00 0.00 0.00 96.00	Gauge #1	Z m Actual cam angle of cambaft Z m Actual cam angle of cambaft m Actual pauls (Crange FreWire) m battery veltage m colorate temp m C throttle position m for C throttle position m mode are temp m mode series 1 m incode series 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	degree volt °F (Fahrenheit) degree % °F (Fahrenheit) volt volt
40 50 60 0.00 0.00 0.00 0.00 0.00 voit 40 50 60 0.00 0.00 0.00 0.00 voit voit 30 5c7 70 V colonitation 0.00 0.00 0.00 0.00 0.00 0.00 degree 20 00 00 0.00 0.00 0.00 0.00 degree degree 20 00 00 0.00 0.00 0.00 0.00 degree degree 20 00 00 0.00 0.00 0.00 0.00 degree degree 20 00 00 0.00 0.00 0.00 0.00 degree degree 20 00 00 0.00 0.00 0.00 0.00 degree degree 20 00 0.00 0.00 0.00 0.00 0.00 degree degree degree degree	40 60 70 20 60 10 60 10 100 Gauge #1 40 50 60 10 50 60 10 50 60 10 60 90 10 100	Zim Actuel cam angle of cannoteft Zim Actuel cam angle of cannoteft Zim Actuel prust & Grange FireWWre) Zim coclarst temp Zim coclarst temp Zim furt pump duty cycle Zim furt pump duty cycle Zim intake air temp Zim intake air temp Zim knock sensor 1 Zim knock sensor 2 Zim knock sensor 2	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	degree volt °F (Fahrenheit) degree % °F (Fahrenheit) volt volt volt

Go to Export DLF/DLX

🖀 LiveLink Gen-II v.2.8.0.15Configs\VBV1 base p	umps cam imrc anag1 noDMR.cf4					- 0 X
Home Tools						۵ 🌄 🕻
Guide Comm Vehicle List Clear View	Save Config Save * Delete Files View	Add View stograms OSC				
	Q 🚧 🎸 🍂 🎢 1x 🕨 🕕	1 % · /4 /4				
Gauges	+ Chart					ę.
Gauge #0	Tme: 0.000 sec	Information Export DLX directly to device Version No	2			edia koot
Gauge #1	Item Name	Value	Min	Max	Avg	Units Line 🔺
	I m Actual cam angle of camshaft	0.00	0.00	0.00	0.00	degree
ALITICIA	m Analog Input 8 (Orange FireWire)	0.00	0.00	0.00	0.00	volt
40 50 60	material and the second s	0.00	0.00	0.00	0.00	volt
X an X	v in coolant temp	0.00	0.00	0.00	0.00	°F (Fahrenheit)
SC/	I m ETC throttle position	0.00	0.00	0.00	0.00	degree
20 🔘 80 📕	in fuel pump duty cycle	0.00	0.00	0.00	0.00	w
	V in IMRC open	0.00	0.00	0.00	0.00	78
10 0.00 90	V m intake air temp	0.00	0.00	0.00	0.00	°F (Fahrenheit)
100	V in knock sensor 1	0.00	0.00	0.00	0.00	volt
	minock sensor 1	0.00	0.00	0.00	0.00	volt
	V m knock sensor 2	0.00	0.00	0.00	0.00	%
	im load im long term fuel trim bank 1	0.00	0.00	0.00	0.00	%
Gauge #2	long term fuel trim bank 1	0.00	0.00	0.00	0.00	96 *
🗹 Auto 🚳 📴 🐽	V m long term fuel trim bank 2	0.00	0.00	0.00	0.00	
	🛀 🔏 🚜 🖶 📼 🍱 🔄 Auto-Scale Selection					22 Items

Give it a name on file name and a description.

🖼 LiveLink Gen-II v.2.8.0.15Configs\VBV1 base p	pumps cam imrc anag1 noDMR.cf4					- a ×
Cuida Carra Makida Link V Filter V	Save Contig 🛛 😤 Import 🖉 Import Data	Add View				الله الله الله الله الله الله الله الله
	hart Gauges Datalog Device Files	Histograms OSC				
		1 = ×· /4 /4				
Gauges	Chart					ņ
60 50 60 10 50 60 10 50 60 10 50 60 10 50 60 10 50 60 10 50 60 20 50 50 20	Time: 0.000 sec	Export configuration Regured Information Manufacturer GM Communication Level URKNOWN Communication Type URKNOWN Strategy Description FORD_base File Name FORD_base File Name FORD_base (*, Important: Information must match target vehicle. If necessary, modify this information at the Vehicle Information scr Cancel Export	Vou can			lood da
Gauge #1	Item Name	Value	Min	Max	Avg	Units Line 🔺
	Actual cam angle of camshaft	0.00	0.00	0.00	0.00	degree
A MARTINE A	Analog Input 8 (Orange FireWire)	0.00	0.00	0.00	0.00	volt
40 50 60	🖉 💼 battery voltage	0.00	0.00	0.00	0.00	volt
30	Coolant temp	0.00	0.00	0.00	0.00	°F (Fahrenheit)
30 SCT 70	ETC throttle position	0.00	0.00	0.00	0.00	degree
20 80 -	I fuel pump duty cycle	0.00	0.00	0.00	0.00	%
	IMRC open	0.00	0.00	0.00	0.00	~
10 0.00 90	V m intake air temp	0.00	0.00	0.00	0.00	°F (Fahrenheit)
100	knock sensor 1	0.00	0.00	0.00	0.00	volt
	knock sensor 2	0.00	0.00	0.00	0.00	volt
	load	0.00	0.00	0.00	0.00	voit %
0	V is load	0.00	0.00	0.00	0.00	96
Gauge #2	long term fuel trim bank 1	0.00	0.00	0.00	0.00	96 *
🗹 Auto 🔍 🔍 🕶		0.00	0.00	0.00	0.00	
	💪 🔏 # 😁 — 🖪 🕅 Auto-Scale Selection					22 Items

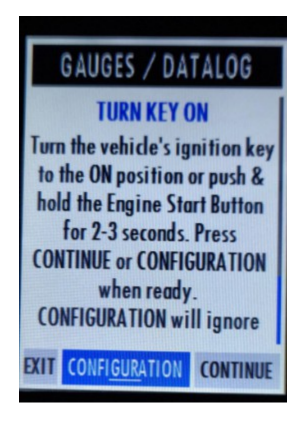
And is on the device:

Horne Tods Wei Orman Veile Listory Veile Sectory Veile Veile	۵ 🛃 🕯
Gauge #0 Chat Gauge #0 0 50 60 0 50 60 00 0 50 60 00 0 50 60 00 0 50 60 00 0 50 60 00 0 50 60 00 0 50 60 00 0 50 60 00 0 50 60 00 0 50 60 00	
Gauge #0 Chat Gauge #0 0 50 60 0 50 60 00 50 0 50 60 00 50 0 50 60 00 50 0 50 60 00 50 0 50 60 00 50 0 50 60 00 50 0 50 60 00 50 0 50 60 00 50 0 50 60 00 50 0 50 60 00 50	
Gauge #0 Information × 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	₽
Gauge #0 Information × 0 50 60 0 50 60 0 50 60 0 50 60 0 50 60 0 50 60 0 50 60 0 50 60 0 50 60 0 50 60 0 50 60 0 50 60 0 50 60 0 50 60	*
	dite teal
Gauge #1	
Item Name Value Min Max Avg L	nits Line 🔺
	ree
	volt
40 b0 2 m battery voltage 0.00 0.00 0.00 0.00	volt
30 SCT 70 R coolant temp 0.00 0.00 0.00 0.00 °F (Fahren	
v m ETC throttle position 0.00 0.00 0.00 deg	ree
20 80 W in fuel pump duty cycle 0.00 0.00 0.00 0.00	%
10 0.00 90 2 m MRC open 0.00 0.00 0.00	
0.00 90 0.00 0.00 0.00 0.00 0.00 0.00 0	eit)
	volt
	volt
V n bad 0.00 0.00 0.00 0.00	%
Gauge #2 2 1 long term fuel trim bank 1 0.00 0.00 0.00 0.00 0.00	96
Confige #2	96 *
	22 Items

And it should appear on the configuration list on the device, to do the on device logging:



Select configuration



And it should appear on the list with the name you gave it.

