

Dataspeed License Manager

Dataspeed License Manager v0.6

BUS	Version	Read	Product
2:9	2.0.7		ADAS_KIT
		Write	MAC D8:80:39:0B:00:C6
		Clear	VIN 3LN6L2LU1FR625667
			Build Date 2018/08/21

Feature	Enabled	Trial	Trials Used	Trials Remaining	Description
BASE	Yes	No	0	0	Base functionality

LICENSE=E4019CF1 PRODUCT=ADAS_KIT FEATURE=BASE DATE=2018/12/31 VIN=3LN6L2LU1FR625667
SIGNATURE=DD9F41310EEC6BA2

Device Information

Product	Product name
MAC	MAC Address (unique to each device)
VIN/Serial	VIN or Serial Number, if applicable
Build Date	Firmware Build Date

Feature List

Feature	Enabled	Trial	Trials Used	Trials Remaining	Description
Name	Yes/No	Yes/No	<Integer>	<Integer>	Long description

Configure Licenses

1. Run DataspeedLM.exe
2. Apply power to device
3. Connect a USB cable to the device
4. Click on the desired device in the list
5. Paste the license text into the text area at the bottom
6. Click 'Write', to apply the new license text

Troubleshooting

The program can't start because MSVCP140.dll is missing from your computer.

- The Microsoft Visual C++ 2015-2019 Redistributable Package (x64) is required.
https://aka.ms/vs/16/release/vc_redist.x64.exe

The VIN is missing, but other fields are populated.

- Check the wiring. The VIN comes from the OBDII CAN bus. All other values are internal to the module.

The license is a trial (and may have expired).

- Modules ship with a 50 count trial license locked to the MAC address. This trial expires with the number of power cycles exceeds 50. Contact Dataspeed for a full license locked to the VIN.

The license is not enabled for some other reason.

- Check that the license text is entered exactly as provided. Any changes to the text will prevent operation.

Frequently Asked Questions

Will the license expire after a set amount of time?

- No. The module has no concept of real time. The date in the license is validated against the firmware build date.

Do I have to re-enter the license after each firmware upgrade?

- No. The license text is stored in separate memory in order to persist after a firmware upgrade. The date in the license is validated against the new firmware build date. As long as the firmware build date is older than the license date, no action is necessary. Otherwise, contact Dataspeed for a newer license.