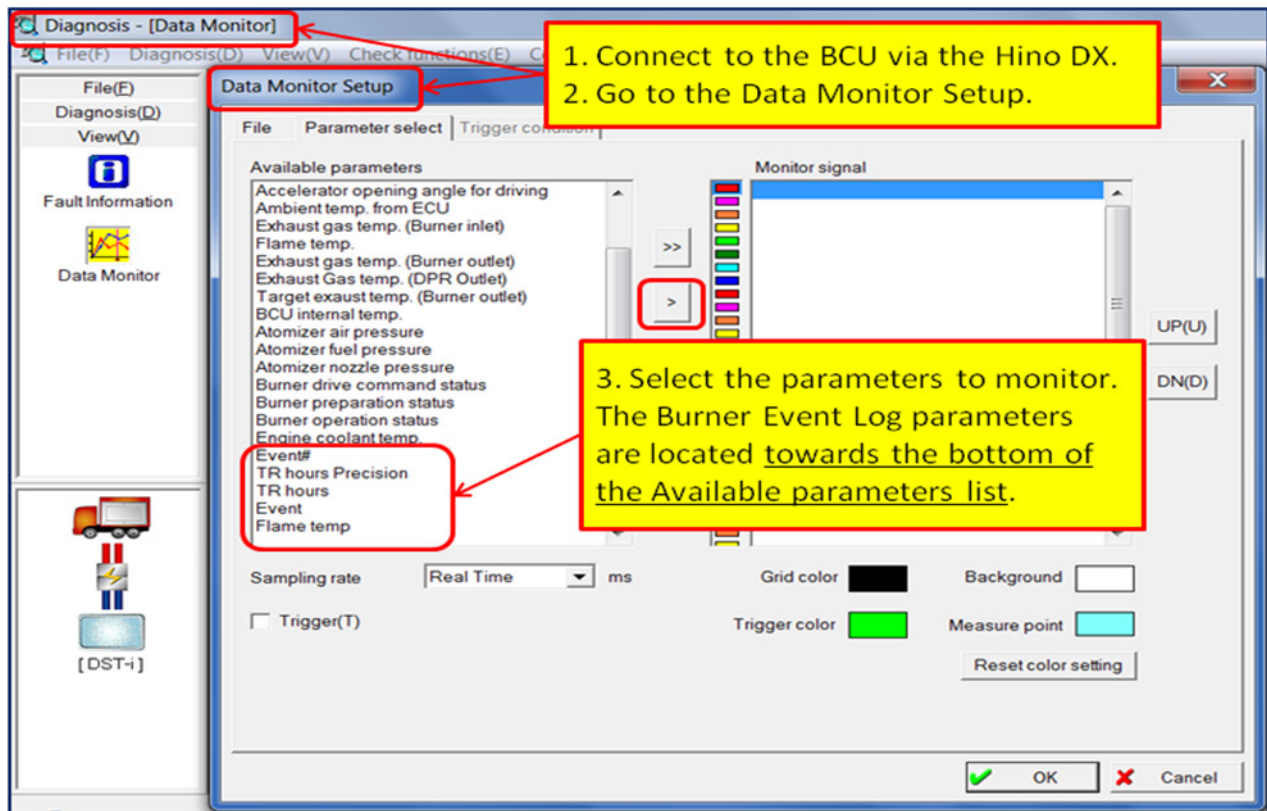


## TECH TIP

### Recording the Burner Event Log (BEL) on 11-13MY Trucks

- A. The Burner Event Log recorded within the BCU is a valuable tool when diagnosing burner-related failures or complaints regarding DPR regen activity etc.
- B. Once converted, the event log shows 1,024 of the most recent burner events (commands, stops, starts etc.) in chronological order based on engine operating hours. Typically, the event log will capture data for the most recent 150-300 hours of engine operation.
- C. The Hino TSM may request the BEL be sent to Hino via email for analysis and warranty claim purposes.
- D. Recording of the Burner Event Log is done via the DX Data Monitor function within the BCU. Note: Prior to recording of the BEL, an attempt to erase fault codes in the BCU (whether present or not) must be performed.
- E. To begin recording the Burner Event Log, refer to the follow the steps. Recording of the BEL is done with Key On and Engine Off.



# TECH TIP

