

DA-ST512

(Alarm Trigger History Application)

User's Manual

Alarm Trigger History Application

This application will read and display the last 8-10 alarm trigger events stored, along with the date and time they occurred.

Alarm Trigger History Process

On starting the application the first menu displays two main options described below -

Alarm Trigger History - Display the last 8-10 trigger events and allow them to be cleared. Help - Displays a help screen describing the app and date/time format.

On selecting 'Alarm Trigger History' a scrollable list of the last 8-10 triggers are displayed. A full description is provided in the footer along with the date and time at which they occurred.

The last item in the list is the clear option, by scrolling to this and pressing **OK** the stored trigger events will be cleared, by selecting any other item the application will return to the main menu.

NOTE - For Land Rover Freelander vehicles prior to MY12 the application will only display the last 5 alarm trigger events, and also no clear option is available. For Land Rover Range Rover Sport and Discovery vehicles prior to MY10 a message saying how recently the trigger event occurred will be displayed in the footer, rather than the date and time which is not available.

The 'Help' option just displays an information screen describing the application and the format of the alarm trigger date and time.

General Procedure



Please ensure the vehicle is in a safe working mode prior to exercising the following procedure.

- The trigger is for the operator to switch on the vehicle ignition. If this is not currently on, then you will be asked to turn it on and to press **OK** when this has been done.
- On detecting the ignition state, the process starts to run and the message 'Please wait' is • displayed on the screen. The process will commence in approximately 10 seconds.
- Once the application has successfully completed and all instructions have been followed • correctly the alarm trigger event list will be displayed. Pressing the **OK** button will return to the main application menu.

Note: If the process fails for whatever reason, a failure message will be displayed. At this time the process should be repeated ensuring that all conditions for the process have been met.

To abort the procedure press the **X** button on the keypad at any time.

Alarm Trigger History Model Year Updates

The software associated with the Alarm Trigger History application is updated periodically to increase it's coverage for new JLR vehicles and model year updates. You can check for these updates by connecting your device to a PC via the supplied USB cable, and launching the DA App Hub. This tool will connect to the Diagnostic Associates file server and check to see if a newer version of the Alarm Trigger History application is available to download.

Alarm Trigger History Supported JLR Vehicles

The following JLR vehicles and associated model years are supported by the Alarm Trigger History application at the time this user manual was produced. To obtain an up-to-date version of this table you should visit the Diagnostic Associates website.

Jaguar & Land Rover Vehicle Coverage										
Alarm Trigger History										
Vehicle / Model Year	MY05	MY06	MY07- MY09	MY10	MY11	MY12	MY13	MY14	MY15	MY16
Defender	-	-	-	-	-	-	-	-	-	-
Discovery/LR3/LR4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Range Rover Sport	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Range Rover	-	-	-	Yes						
Freelander/LR2	-	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-
Evoque	-	-	-	-	-	Yes	Yes	Yes	Yes	Yes
Discovery Sport	-	-	-	-	-	-	-	-	Yes	Yes
XJ - New	-	-	-	Yes						
XJ - Old	-	-	-	-	-	-	-	-	-	I
XK - New	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
XK - Old	-	-	-	-	-	-	-	-	-	
XF	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
XE	-	-	-	-	-	-	-	-	-	Yes
F-Pace	-	-	-	-	-	-	-	-	-	Yes
F-Type	-	-	-	-	-	-	-	Yes	Yes	Yes
S-Type	-	-	-	-	-	-	-	-	-	-
Х-Туре	-	-	-	-	-	-	-	-	-	-
(Yes) - Covered for MY : (-) - N/A										