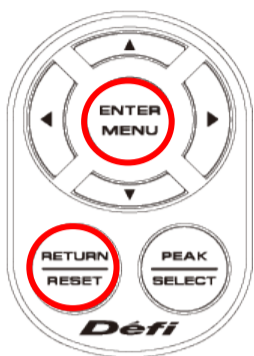


1 Change operation of recording / playback stop

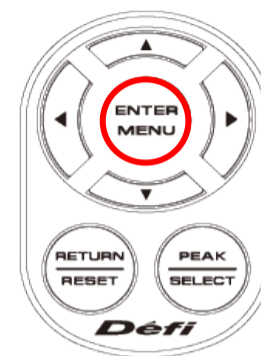
Revised the operation for stopping log data recording (REC). Unintended REC stop is less likely to occur. The operation for stopping log data playback (PLAY) is changed to the same operation, too.

Button to operate to stop recording / playback of log data
(After the update, REC and PLAY will stop with "Call operation of menu.")

● Switch unit operation

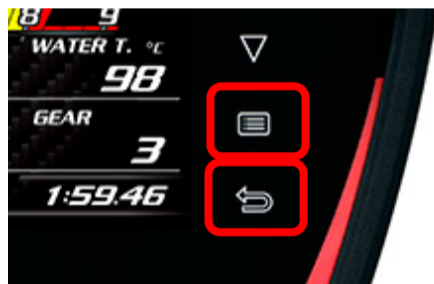


- ① Press and hold the MENU / ENTER switch
- or
- ② Press the RESET / RETURN switch

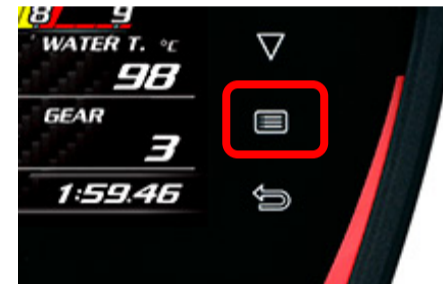


- ① Press and hold the MENU / ENTER switch

● Touch panel operation (DF15901 and DF15902)



- ① Touch MENU button
 - or
 - ② Touch RETURN button
- Previous version operation



- ① Touch MENU button
- Ver. 5.2 update version operation

2 Increase the display upper limit of G-SPEED (GNSS vehicle speed)

In the previous version, the upper limit of G-SPEED display was 255 [km/h]. This has been raised to 399 [km/h]. This makes it possible to display vehicle speed and acquire log data using G-SPEED even on driving stages with high speed ranges.

3 Change log data recording start condition

The vehicle speed input by G-SPEED is set as the start condition for automatic log data recording (auto time measurement). This eliminates the omission of recording start in auto time measurement while GNSS is normally connected and deployed. The start condition (vehicle speed input) in manual REC is selected in "Device setting" of the newly provided menu and uses "ADVANCE (SPEED (ADVANCE))" or "OBD (SPEED (OBD))".

Previous version		Ver. 5.2 update version	
Bar display / measurement device setting	Start trigger when auto time measurement is "ON"	device setting	Start trigger when auto time measurement is "ON"
ADVANCE	SPEED(ADVANCE)	ADVANCE	G-SPEED all the time
OBD	SPEED(OBD)	OBD	
Disconnected (GPS)	G-SPEED		

- ※ A USB flash drive with security functions such as password cannot be used since data cannot be written to it. Use a USB flash drive without security functions.
- ※ After updating, do the G sensor calibration in the system settings with the DSDF attached to the vehicle. Otherwise, auto time measurement may not start normally.
- ※ If the auto time measurement setting is ON, recording will not start even if you push start time measurement directly from the menu. It's valid only when auto time measurement is OFF.