



# Defi Sports Display F UPDATE Ver.2.0 manual





Street mode
Circuit mode
Gauge mode
G/Locus mode

G/Locus mode







Street mode

Circuit mode

Gauge mode

[How to change the display pattern]
During Meter mode

touch panel	touch DOWN button
switch unit	press DOWN switch

The display patterns switch from Circuit mode to Gauge mode, to G/Locus mode, to Street mode, and to Circuit mode again by rotation.

 $\Rightarrow$ Refer to the manual included in the product.

#### 12.2.4 G/Locus mode

G (acceleration in the anteroposterior and lateral directions) and a locus (vehicular swept path) are displayed.





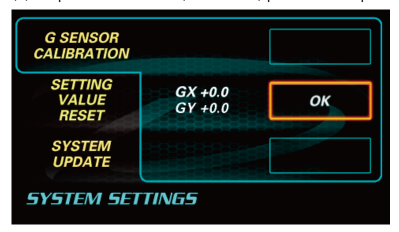
#### **[G-FORCE area]**

G (acceleration in the anteroposterior and lateral directions) is displayed in the G-FORCE area. [unit: G] The displayable maximum value is 2G.

### [How to calibrate the G sensor]

The G sensor inside of DSDF can be calibrated according to the mounting angle.

- (1) Select G SENSPR CALIBRATION in the system settings.
- (2) Stop vehicle at level (horizontal) position and press [OK].



⇒Refer to the manual included in the product.

## [LOCUS area]

A vehicular swept path is displyed in the LOCUS area. The size is adjusted automatically on a scale of 5 stages.

Each scale corresponds to the following width:

1st scale: 400m (1/4mile) 2nd scale: 800m (1/2mile) 3rd scale: 1.6km (1mile) 4th scale: 3.2km (2mile) 5th scale: 6.4km (4mile)

\*Please refer to the manual included in the product for safety warnings and other contents.