












Setting Procedure for JLR-7800

Even if rollover occurs in the JLR-7800, the correct date can be displayed by initial setting.

Initial setting procedure for JLR-7800

1. Press and hold  and  for 3 seconds, and "  " will appear at the top left of the title bar, indicating that the unit is now in equipment configuration mode.
2. Press , , and then  to display the GPS initialization screen.

 INITIALIZATION 17:59:50 U
1. LATITUDE : 35° 00.00' N
2. LONGITUDE : 139° 00.00' E
3. ANT HEIGHT : +10m
UTC
4. DATE (DD-MM' YY) : 25-11' 09
5. TIME (HH:MM:SS) : 17:59:42
0. 
W84 

3. Enter each value using the numeric keypad, and press  .
 - (1) LATITUDE: Enter the approximate ship latitude.
 - (2) LONGITUDE: Enter the approximate ship longitude.
 - (3) ANT HEIGHT: Enter the height above the draft line of the sensor.
 - (4) DATE: Enter the current date in UTC.
 - (5) TIME: Enter the current time in UTC.
4. Press  "SET".