



SPC100R(V211) Speedometer

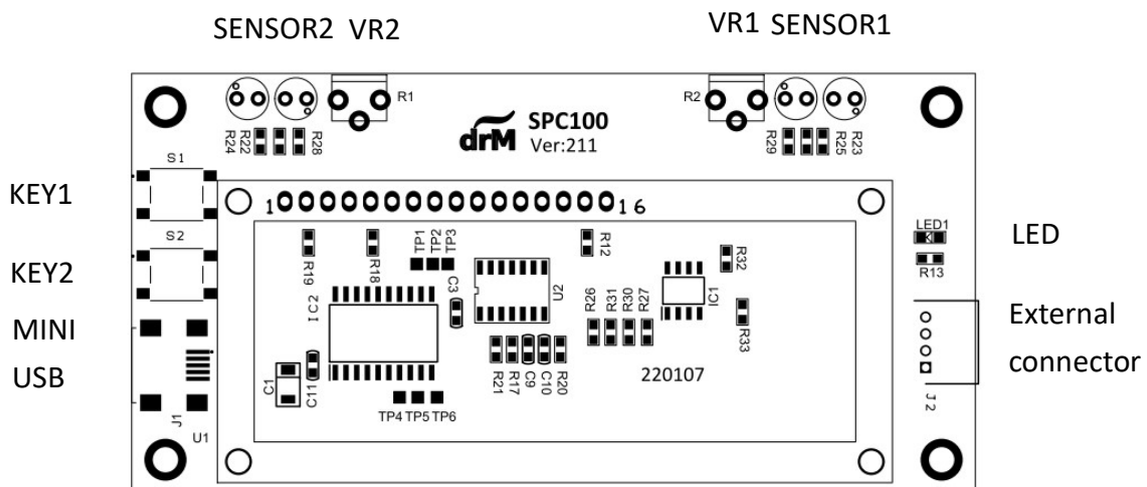
Ver1.14

SPC100R

Features

1. For Z/N/TT/HO/OO/O/1/G gauge
2. Power by Mini USB 5V
3. Large LCD display
4. Freely switch Z/N/TT/HO/OO/O/1/G gauge
5. Divided into four regions, the United States, the United Kingdom, Europe, and Japan.
6. Two detection modes, reflective and occlude.
7. Size 100mm x 50mm x 14mm

Panel description



SENSOR1	Sensor 1
SENSOR2	Sensor 2
Key1	Select key 1
Key2	Select key 2
MINI USB	Power 5V input
LED	Power display
VR1	Sensor 1 sensitivity adjustment
VR2	Sensor 2 sensitivity adjustment
External connector	Connecting an External Detector

Instructions for use

1. Use a 5V adapter for the power supply.
2. The power 5V is plugged in by Mini USB.
3. After turning on the power, the LED lights up and the LCD display “drM SPC100R”.
4. After 3 seconds, it will directly enter the detection state.



5. After the train passes through the detection zone. The LCD will display speed for 3 seconds.
6. After the SPC100R enters the detection speed state.

- Switch AREA

1. Press KEY1 or KEY2 in the detection state to enter the area selection.



2. Press KEY2 to enter the menu, press KEY1 to return to detection mode.
3. After entering, the area name will be displayed.



4. Press KEY1 to select the area, press KEY2 to confirm.



5. After confirmation, the scale menu will appear.

6. Press KEY1 to select the scale, press KEY2 to confirm.
7. After confirmation, the area and scale will be stored, and the area and scale will be used for detection after power-on.

- Switch mode

1. The SPC100R has two detection modes (reflection and occlude).
2. The train body color is a bright color system using reflection mode.
3. The train body color is a dark color system using occlude mode.
4. Before powering on, press KEY1 and power on again until the menu appears.
5. KEY1 selects the detection mode, KEY2 confirms.



6. KEY1 mode selection, KEY2 confirm mode.
7. Use the reflection mode to detect that there can be no objects that reflect the light source in front.

Use the Occlude mode to detect objects that reflect light sources on the opposite side of the track, such as white acrylic or white paper to provide reflected light sources.

- Sensor sensitivity adjustment

1. Before powering on, press KEY1 and power on again until the menu appears.
2. KEY1 selects the Sensor ADJ, KEY2 confirms.



3. After confirmation, the following screen will appear.



- Place the vehicle in front to measure the distance.



- Clockwise rotation detection is weak. Counterclockwise rotation detection is strong.



- Adjust VR until the LCD shows OK!!



- Switch KM/H, MPH
 - Before powering on, press KEY1 and power on again until the menu appears.

- KEY1 selects the SPEED UNIT, KEY2 confirms.



- KEY1 unit selection, KEY2 confirm unit.
- After the unit is confirmed, it will be automatically saved.

- Lap timing

- Before powering on, press KEY1 and power on again until the menu appears.
- KEY1 selects the SPEED UNIT, KEY2 confirms.
- Select set time



- KEY2 enter Lap timing.



- When the vehicle passes through the detection area, it will start timing, and it will stop when it passes again.





6. The end of the display time is about 3 seconds, after which it will enter the detection state again.
7. To exit the lap time, press KEY1 or KEY2. The screen will then show the detection speed state.

● Toggle internal/external detector

1. Before powering on, press KEY1 and power on again until the menu appears.
2. KEY1 selects the Sensor Mode, KEY2 confirms.



3. Select internal or external.
4. KEY2 confirms.
5. When switching the internal detector, the external detector will be disabled. When switching the external detector, the internal detector will be disabled.
6. Select the external connector, please connect the SPC100RE detector. Do not connect external connectors other than SPC100 series to avoid damage to the host.

Precautions

- Do not place any conductive materials (liquid, metal...) on the SPC100R.
- Do not remove or replace any components under the speedometer.
- Keep out of the reach of children under 14 years of age.
- The occurrence of the above situations will cause the speedometer to be damaged.
- The speedometer will malfunction due to the presence of infrared rays in

the light. Please avoid using the speedometer in these lights. Such as sunlight, mobile phone photography lights...