

Pivot



Compact Easy-to-Read Next Generation OBD Multi-Monitor

OB MONITOR

OBD MULTI MONITOR with OLED DISPLAY

OBM ¥25,000



OB MONITOR



- WATER TEMP
- VOLT
- RPM
- VACUUM
- BOOST
- OIL TEMP
- INTAKE TEMP
- TIME

Compact and Easy-to-read

Our special scale design coupled with the high contrast and wider field of view offered by organic EL brings you an easy-to-read compact multi monitor that won't interfere with the standard built-in meters or look like it was just added onto the dashboard.

Single-display and Multi-display

The display can be easily switched between our specially designed analog/digital single display type and a digital triple display type to meet your needs.

Easy installation

Simply connect to the diagnostic monitoring connector.

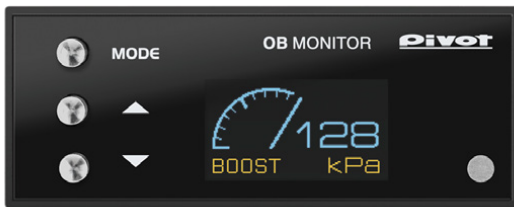


Switch Display Areas

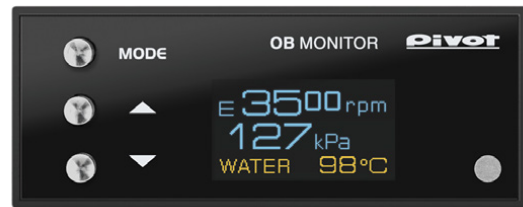
The single display can be also be easily switched to show an analog display of boost or vacuum and the easy-to-read numerical area can be changed to view such values as motor and engine rpm for hybrid cars.

Self-Adjusting Brightness

The display will automatically adjust brightness to fit the ambient light conditions; making sure it is not blinding at night. Also, if the car interior becomes overheated, the display brightness will self adjust to lessen a decrease in performance.



Single-display



Multi-display

Full Scale

 Water Temp	 Voltage	 Engine RPM
 Motor RPM	 Vacuum	 BOOST
 Oil Temp	 Intake Temp	

 BOOST Water Temp Intake Temp	 Engine RPM Vacuum Voltage	 Run Time *2 Oil Temp Water Temp
--	-------------------------------------	---

*1 Select the type of info to view in each of the three areas.

*2 Run Time (time elapsed from start of engine) can only be shown in Multi-monitor display.

A Better View: The Shape of Things to Come

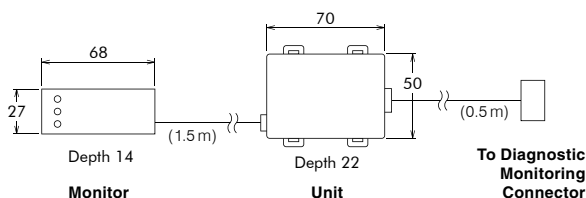
Recently, systems for viewing info from the steering wheel of race cars have been increasing. Our compact design and easy-to-read organic EL is setting the new standard.



Switch Display Areas



Basic Wiring and Size [Unit : mm]



Compatible Car Models For details, see the Compatibility List.