

New OBDII Multi-monitor equipped with GPS for easy lap time calculations and ability to be connected with a Smart Phone.



TOUCH-B.R.A.I.N.⁺



- Vehicle information can be easily acquired through the OBDII Connector. The monitor has become thinner while the display larger compared to the previous model.
- The monitor utilizes a 4.3 inch capacitive touch screen panel for clear images and smooth control.
- Connect to your smartphone by WIFI and save the log data externally.
- By connecting to the Touch BRAIN iOS app, video taken on the smartphone and OBD data can be synced and easily uploaded to your favorite SNS.
- Lap time can be recorded by setting GPS points. The GPS points for major circuits in Japan has been prerecorded for easy access.
- Other than displaying vehicle information on the OBD monitor, VSC/TRC can be cut (for specific vehicles), access and delete error codes, and monitor vehicle G.

- **Product Name : Touch-B.R.A.I.N. PLUS**
- **MSRP w Tax : ¥77,000-**
- **MSRP : ¥70,000-**
- **Code No. : 15175**
- **JAN Code : 4959094151753**

[Click here for further information on Touch-B.R.A.I.N. PLUS](#)

※ This product will not be sold to overseas customers since we will not be able to provide software updates.

Feature 1

Video and driving log data can be easily synced.

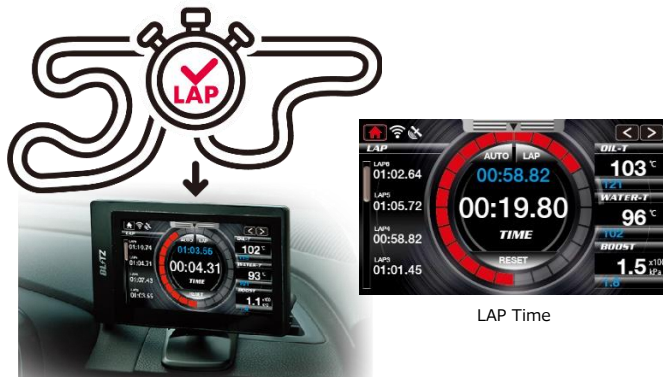
By using the iOS app, video recorded on your smart phone and information acquired from the OBDII can be synced along with the GPS data of the Touch BRAIN +. The synced video can be easily uploaded onto your favorite SNS sites.



Feature 2

Lap Time from GPS data.

Major circuits in Japan have preset GPS points for the start location for easy lap time calculations. Best time, lap history, 3 vehicle data can be displayed.
 ※Circuits include Fuji Speedway, Suzuka Circuit, Tsukuba 2000.



Feature 3

Display and record vehicle information.

Just by plugging into the OBDII connector, over 90 types of vehicle information such as vehicle speed, RPM, throttle, driving distance, fuel usage can be displayed and logged.
 The readings from the built-in G sensor can be displayed and recorded as well.



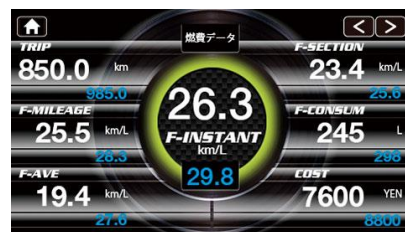
OBD PORT CONNECT



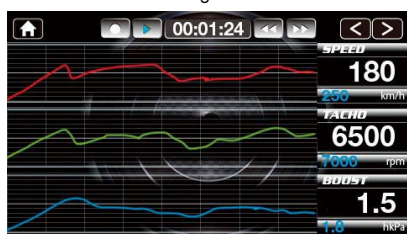
Digital



Needle TYPE-RED



Fuel



Log



Time Trial



VSC/TRC [86(ZN6)/BRZ(ZC6) Only]