

SAFETY PRECAUTIONS

Nippon Seiki Co., Ltd.

This App is the software only for the Defi SMART ADAPTER W. This App does not function alone.
Defi SMART ADAPTER W functions with ADVANCE Control Unit or OBDII.
This adapter can transmit vehicle information from ADVANCE Control Unit or OBDII to your Android device via Bluetooth.

iOS version : 7、 Android OS version : 2.2 or later

Do not use and operate your device while driving. It will divert your attention away from the road.
Please be sure that your car remains stationary, in a safe place, before handling your operation screen.

Do not arrange your mobile device in a location where it will interfere with the driver's vision or obscure safety devices.

Be careful not to put the device on the dashboard or other places which are subjected to high temperature from direct sunlight.
Please handle your device in accordance with conditions written in the User's Guide of your Android device: temperature, humidity, etc.
Handling, keeping, and leaving your device under high temperature conditions might cause deformation and malfunction of your device.
Fluid leakage, overheating, explosion, combustion, low-performance, or short-lived battery may occur.
High temperatures may create a risk of personal injury.
Also, even if your device's temperature is within the allowable temperature range, your device may be overheating.
Only handle your device when it is not hot.

Please read the operation manuals of both Defi SMART ADAPTER W and your ios/Android device carefully.
Use it, only, after fully understanding the contents, especially the SAFETY PRECAUTIONS and USAGE NOTES.

Values on the screen are for reference. Please follow values of the built-in clusters on your vehicle.
Please drive your vehicle safely in accordance with the Road Traffic Act and legal speed of the built-in clusters on your vehicle.
Always drive with due care even if you are driving within the speed limit.

Depending on your usage, your device might generate heat. Please beware of it.

Depending on number of sensors installed on your ios/Android device or keeping the screen on, these sometimes make your battery run down faster.
We recommend that you handle your device in the range of its Behavior Specification temperature while charging the battery
Depending upon models and usage, your battery consumption may surpass the battery charge even while charging your battery.

While using SNS Linkage Function, your device connects to the network.
In such case, it will incur packet data fees. We recommend that you apply for a flat-rate packet plan.

This App needs Bluetooth. This App cannot work on ios/Android devices which does not have Bluetooth.
We do not guarantee its performance on all Android devices equipped with Bluetooth.
Depending upon Bluetooth conditions, the display driving data maybe inaccurate and the store driving data won't be kept.

※This product is compatible with the Radio Law of Japan, the United States and Canada. Please do not use in other countries.

2.4GHz band is radio band shared with various devices, such as Wireless LAN and Bluetooth.
Therefore, devices equipped with Bluetooth adopt the technique which blocks the effect of other devices in the same frequency band as much as possible.
Occasionally, the baud rate and communication distance becomes diminished, and communication can disconnect from the effect of other devices.

Baud rate and communication distance depend on distance of communication devices, obstacles, and capability of your Bluetooth.

Bluetooth is the trademark or a registered trademark of Bluetooth SIG, Inc.

This App needs Serial Port Profile when using Bluetooth.
Therefore, this App might not be connected to your Bluetooth while using Serial Port Profile.

Depending on the GPS positioning state or the GPS positioning error, the accuracy of location information may vary.

Driving data is stored in the internal storage on your mobile device.
When using this App, please prepare a memory card which has enough space, or is for exclusive use.
If there is not enough space to store the data on your memory card on your device, driving data won't be stored

Never detach your Micro SD card while using this App. It might cause damage to your data in its Micro SD card.
Also, if you detach your memory card, turn off your Android device while operating this App,
or if you handle your Micro SD card in places affected by static or electronic noise, your data in the Micro SD card might be effected.
We recommend that you periodically back up your important data on other memories.
If your data in your Micro SD card is deleted accidentally, Defy will not be held responsible.

Occasionally, the uploaded data on SNS linkage function might include personal information, such as speed, latitude & longitude, etc.
Please handle this issue at your own risk.

In the case of upgrading versions later, functions or designs on the screen may change.

If this App does not work correctly, or you have further queries, please contact us by email.
<http://www.nippon-seiki.co.jp/defi/support/inquiry/>

After checking this App's dataSize (described on iTunes Store/Google Play) and your amount of free memory on your Android device, download this App.
If there is no available space to download the App on your device, this App won't be downloaded.