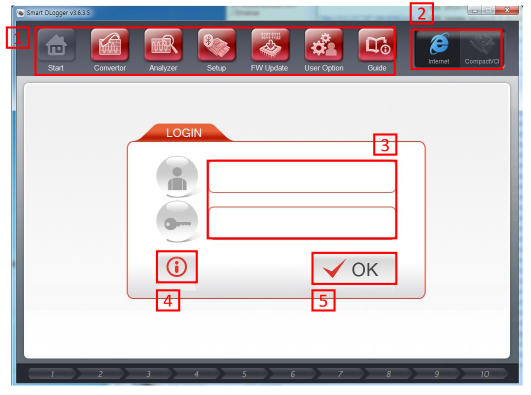
Smart DLogger (CVCI, CVCI II) Quick Guide

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 - Ready status
 - Pairing fail
 - Event file is not matched
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I. Screen composition



- 1) Program composition
 - ① Start starts event set-up.
 - ② Convertor executes conversion function.
 - 3 Analyzer executes analyzer program.
 - Setup executes module setup.
 - ⑤ FW Update executes FW update function.
 - 6 User Option executes user option.
 - ⑦ Guide provides Smart Dlogger guide.
- Connection check : Check internet and module connection.
- 3) Login: ID and password for logging in
- 4) Notice: shows update notice
- 5) OK: Login button

II. Process for using Smart D-Logger

1) Device setup

- ① Device registration via USB connection
- Device registration via Bluetooth connection



1. Event Setup

- Setup events using Smart Dlogger
 - ① Auto Mode
 - ② Manual Mode (Not existed vehicle)



Directly copy & paste event files

- ① CVCI Copy & paste event files on SD card
- ② CVCI II Copy & paste event files on removal disk



2. Ready status

- Ready for recording
 - ① Pairing status.
 - Setup an event file.



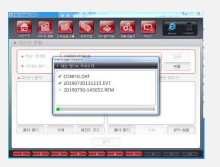
3. Record

Press 'Enter' button for recording data



4. Conversion

 After driving, converting record data



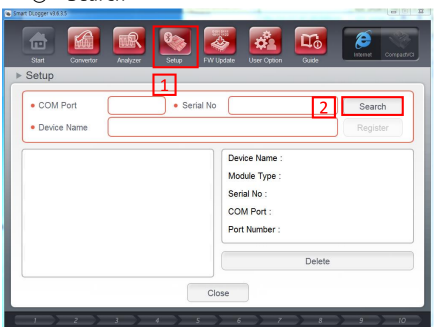
Register CVCI/CVCI II module

- Login Smart Dlogger
- ② Module setup on Smart Dlogger
 - ✓ Search for CVCI / CVCI II modules after vehicle connection or power-on.
 - ✓ When a module is found, the serial number is displayed and registered with a Bluetooth
 or USB connection.



To set up a device by connecting a USB cable (CVCI II only)

- Connect CVCI II to OBD adapter on the vehicle or power cable to supply power.
- 2. After supplying power, use USB cable (30pin to USB cable) to connect CVCI II to PC.
- 3. CVCI II LED will turn purple color from blue to when you connect PC by USB cable.
- 4. Check the device is recognized as removal disk.
- 5. Click setup and search on Smart Dlogger.
 - ① Setup
 - ② Search





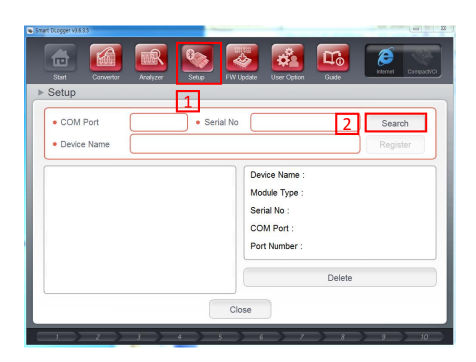




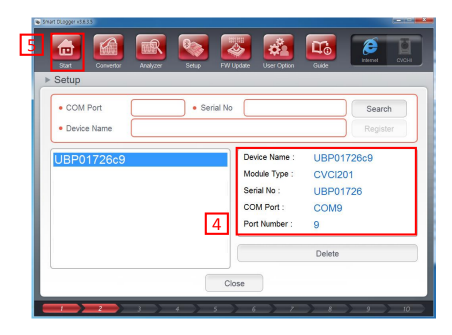


- ③ Register searched CVCI II. During registration, CVCI II LED will flash as green color.
- 4 Checked registered device. If the device is not registered by USB, it may be registered by Bluetooth. Remove the device and register it again with disabling Bluetooth.
- ⑤ Once device setup is complete, Go to 'Start' to event set-up.

- ※ To set up a device by Bluetooth.
 - Connect CVCI II to OBD adapter on the vehicle or power cable to supply power.
 - 2. CVCI II LED will turn on as purple color.
 - 3. Click setup and search on Smart Dlogger.
 - ① Setup
 - ② Search







- 3 Register searched CVCI II. During registration, CVCI II LED will flash as green color.
- 4 Check registered device condition. If COM port is assigned, the device is registered well.
- ⑤ Once device setup is complete, Go to 'Start' to event set-up.
- * If you cannot search or register with Bluetooth, you will need to check for Windows updates/drivers/dotnet etc.

Please check the FAQ below for details.

FAQ) https://support.gitauto.com/hc/en-gb/articles/360019014534

- Auto Mode / Manual Mode (Using Smart Dlogger)
- ① Auto Mode Read the VIN and ROM ID from the vehicle via CVCI II, select the symptom, and then combine the information to download the event file from the server and set it up automatically.
- ② Manual Mode This is available if there is no vehicle at present. If you know the vehicle information including the ROM ID, enter it directly and download the event file from the server to set it up.





Manual Mode



 User option – Select Auto/Manual mode



Auto Mode



1) Device connection, and searching vehicle information



4) Automatically download event files corresponding ROM ID and the symptom



2) Searching ROM ID on the server



5) Check CVCI II and LED status



3) Select the symptom



6) Setup complete

Manual Mode



1) Select device



4) Select the symptom



2) Connect device to PC



5) Download event files corresponding ROM ID and the symptom you input



3) Input vehicle information

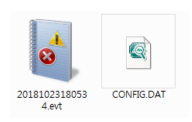


6) Setup complete

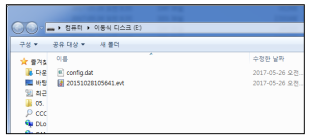
- Directly copy & paste event files (Not using Smart Dlogger)
 - If you receive event files from KMC, you can copy & paste event files to CVCI / CVCI II directly.
 - CVCI Inset SD Card on your local computer, and copy & paste event files on SD card.
 - ② CVCI II Connect CVCI II to local computer, and copy & paste event files on Removal disk.
 - ※ Connecting CVCI II by USB cable allows my computer to recognize it as a removable disk.

*Note) Dlogger event files

- ✓ Dlogger Event files consists of two files and have extension as .evt and CONFIG.dat.
- Once the event file is created (set up), the module must be properly contained in the following two files.



Event files (2)



Completed copying event files to CVCI II

- 1) Ready status(Complete Event setup and pairing)
 - To record, you must be in the following picture state:.
 - CVCI II



- CVCI II Turn on purple LED
- Trigger Section VCI II/A and CCP/A turn on

CVCI



- CVCI Turn on green LED
- Trigger Section VCI/CAN turn on

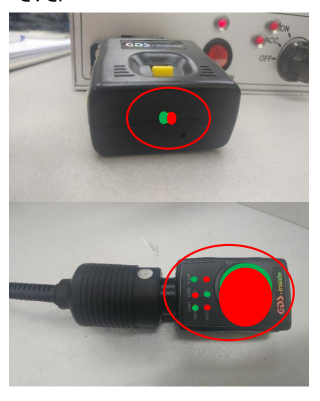
[Caution] CVCI triggers and CVCI II triggers are incompatible.

2) Pairing fail — In this case, pairing between CVCI (II) and trigger must be carried out.

CVCI II



 If the trigger fails to find CVCI II, the trigger flashes red. Proceed through the pairing setup process. CVCI



 If the trigger fails to find CVCI, the trigger flashes green/red. Proceed through the pairing setup process.

The way of pairing for each equipment is shown below.

CVCI II



CVCI



- Insert a pin into the bottom hole of the CVCI to proceed with initialization.
- 2. Press the 'Enter' button at least 5 seconds.
- 3. Trigger finds CVCI and goes through pairing.
- 4. The CVCI and trigger flash green when pairing is complete.
- If pairing fails, please proceed from 1 again.

3) Not matched event files

CVCI II



 Only the VCI II/A section flashing green is paired properly, but the event file is missing or does not match the vehicle. Please proceed with the event setup again. CVCI



• The figure above shows the event file not found in CVCI. Please proceed with the event setup



 The figure above shows that the CVCI event file does not match the vehicle. Please proceed with the event setup again.

3. Record

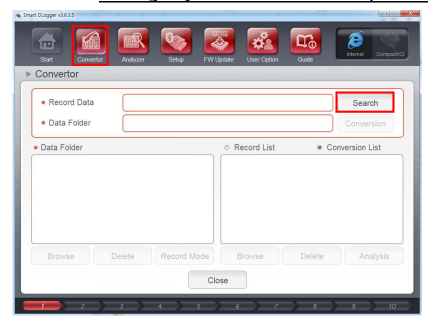
- Record data
- 1. Make sure that the trigger is ready first.
- 2. When ready status, press the 'Enter' button whenever the symptom occurs. Then, it will be recorded 50 seconds before and 10 seconds after the enter button is pressed.

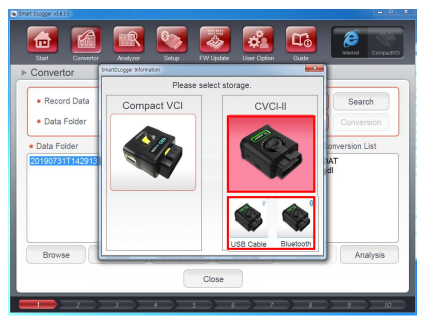


• Press the 'Enter' button whenever the symptom occurs

4. Conversion

- Record data conversion
 - 1. Go to Convertor on Smart D-Logger, and press the search button. Then, select the equipment and select the method how you transfer the data(USB Cable or Bluetooth) from CVCI to D-Logger. When you perform this, <u>remove the trigger</u> on cigar jack to cut off the power.





• Press Search button.

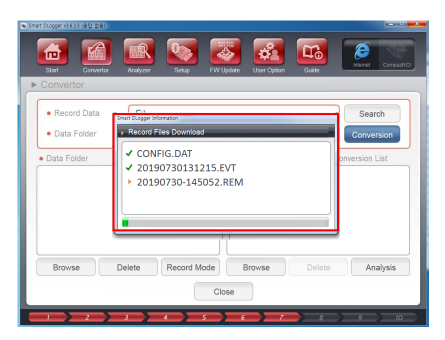
Select device and transmission method (USB or Bluetooth)

4. Conversion

2. When Record data is searched, press 'Conversion' button for data conversion.



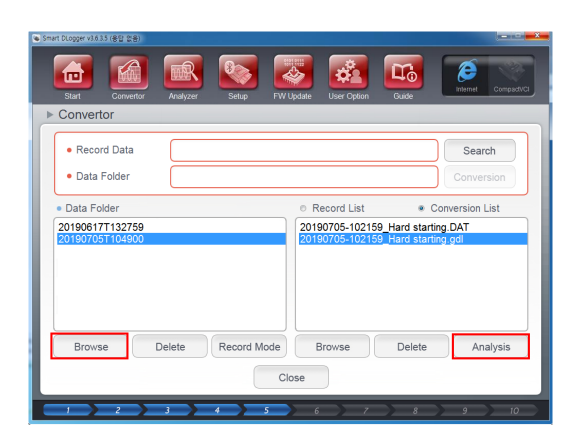
Press Conversion button.



 Record files are downloaded and converted from device .

4. Conversion

- 3. The recorded data are converted as analyzable.
 - Browse If you want to open the folder, press the Browse button. You may provide the file HMC for analysis.
 - Analysis If you want to analyze on your own, press the Analysis button.



- When you press the trigger and data is saved, the file is stored as .rem extension file. After conversion on Smart Dlogger, .gdl and .DAT files are created.
- Press 'Analysis' to analyze the record files or ask to analyze the record files on Inside homepage.