

- 1. Insert program install CD in your lap top computer
 - Copy and save "USB gateway driver" on your lap top (any folder is okay).
 - Double click "e- Doctor2.00"

😂 NO LABEL (E:)	
· 파일(E) 편집(E) 보기(V) 즐겨찾기(A) 도구(T) 도움말(H)	1
🌀 뒤로 🔹 🕥 🔸 🎓 검색 📂 폴더 🎹 -	
: 주소(D) 💽 E:₩	🗸 🄁 이동
 ● USB Gateway Driver ● USB Gateway Driver ● USB Gateway Driver ● Conctor 2.00 ● Conctor 2.00 ● Conctor 2.00 ● DVD 드라이브 (F:) ● Conctor 2.00 ● Conctor 2.00 ● Conctor 2.00 ● DVD 드라이브 (F:) ● Conctor 2.00 ● C	



- Double click "e- Doctor2.00" and install program "Next"





- Click "Install"







- Click "OK"

Restart system



The e- Doctor program is installed completed on your lap top



 Connect USB cable with gateway and put cable in USB port on your lap top then, your lap top will recognize the new hard ware as below
 If Your lap top look for the USB gate way driver, indicate the driver location , then click " OK ".







User Registration and Log In

1. User Registration

Here is unique ID for your system.		
03b41a93		
Input your key number received from system manager.		
Ok 📑 Cancel		

As soon as finish the installation, click e Doctor icon, then you can see above massage. You can find out the unique ID, please let the program manager in DIEU,DIA know the above unique ID, When you inform the unique ID, prepare and inform your user ID (6 digital), this user ID is not given from the program manager, you have to make your user ID as you want. If you notice the unique No and user ID to program manger, he will give you system key No and password related with your ID. (The program manager will be the service manager in DIEU and DIA).

Note) One hardware (lap top) has its own unique ID, If hardware is changed, you have to get another system key No and password with different unique ID.



User Registration and Log In

1. User Registration

Input your user ID and password				
User ID	1			
Password				
Password				
	ок	Cancel		
	24			

If you fill the system key No which is acquired from the program manager, you can see the above window.

Then put in your ID and password which is taken from program manger. and click OK. Now, You can use e Doctor.

Every time you run the E-Doctor, the system will ask you ID and password.



User Registration and Log In

2. Log in

Input your user ID and password			
ОК	🚺 🕈 Cancel		
	ut your user	ut your user ID and password	

Enter your ID and password when you run the program.

X If you lost your password, contact the program manager and get a new password and user ID. You have to reinstall the program again.



1. Top menu

Menu (M) Communication (C) Preference (P) Help (H)

- Menu (M)
 - Exit: exit the program.
- Communication (C)
 - Start: Start the communication with the machine.
 - Stop: Stop the communication with the machine.
- Preference (P)
 - COM1 : Select to connect to the COM port #1 of your laptop computer.
 - COM2 : Select to connect to the COM port #2 of your laptop computer.
 - USB : Select to connect to the any USB port of your laptop computer.
- Help (H)
 - About: You can see the copyright and version information.
 - Help: You can see the online help for the diagnosis program. (Manual here)



2. Start Communication / Stop communication



- Start communication icon
 - Make the e Doctor and engine ECU communicate.
 - Let you know what engine is installed on machine.
- Stop communication icon
 - Make the communication stop.
- % Wait 5 seconds before resuming the communication.



3. Communication port selection

Start Communication		DOOSAN Infracore
View DTC	Configure Comm Port	
View Service Data		
Snapshot	Choose Comm Port OK	
Run-up Test		
Compression Test	Cancel	
Remote Control		
Ecu Information		

- COM1 : Connect the main harness cable (which is connected to a gateway module) to the serial port #1 of your laptop computer.
- COM2 : Connect the main harness cable (which is connected to a gateway module) to the serial port #2 of your laptop computer.
- USB : Connect the USB cable (which is connected to a gateway module) to the USB port of your laptop computer.



4. View DTC (Diagnostic Trouble Code)



Check Engine failure condition now and before