OVERVIEW OF THE APPLICATION FUNCTIONS

FUNCTIONAL OVERVIEW AND DEVELOPMENT CATEGORY (NEW DEVELOPMENT/EXISTING/	
OVERVIEW OF THE FUNCTIONS	2
MULTI-LANGUAGE FUNCTION	2
MULTI-UNIT FUNCTION	2
NETWORK LINKAGE	2
SCREEN SHOT	2
FAILURE INFORMATION	2
DIAGNOSIS FLOW	2
READING FROM MORE THAN ONE SYSTEM	3
REPROGRAMMING	3
SIMULATION	3

FUNCTIONAL OVERVIEW AND DEVELOPMENT CATEGORY (NEW DEVELOPMENT/EXISTING/MODIFICATION)

OVERVIEW OF THE FUNCTIONS

HINO DX II provides the functions equivalent to those of the previous HINO DX, and has the following functions added or improved.

MULTI-LANGUAGE FUNCTION

You can select the language displayed without restarting the program.

MULTI-UNIT FUNCTION

You can select the unit displayed, as well as the language displayed, without restarting the program.

NETWORK LINKAGE

HINO DX II is linked to the network (Portal) to provide the following functions:

- Downloading the latest version of the program HINO DX II automatically searches, downloads, and installs the latest version of the program.
- Downloading the latest data
 - HINO DX II automatically downloads the Help and Diagnosis flow data to make them available to the users.
- User information linkage The users can share the language and unit settings via the network.
- Past work information linkage You can search and download the past work information.
- Automatic reprogramming

HINO DX II, if it detects the latest version of the reprogramming file during diagnosis, displays the file on the screen and downloads the file when reprogramming the ECU.

After reprogramming, the INF file is automatically uploaded, which saves the labor needed after reprogramming and prevents you from forgetting to upload the file.

 Displaying the latest information You can download and display the latest release note and information.

SCREEN SHOT

Starting HINO DX II allows you to screen-shot a screen with easy operation. When screen-shotting a screen, you can directly write letters and symbols on the screen.

FAILURE INFORMATION

HINO DX II can display failure information, location information, and schematics. (When data is provided)

DIAGNOSIS FLOW

You can identify the location and cause of a failure by following the instructions displayed on the screen. (When data is provided)

You can enter and record measured values and text.

EN01N80ZZZ030102001002

EN01N80ZZZ030102001001

EN01N80ZZZ030102001003

EN01N80ZZZ030102001004

EN01N80ZZZ030102001005

EN01N80ZZZ030102001007

EN01N80ZZZ030102001006

2

You can select more than one system when reading failure information. Even during diagnosis, you can select the system displayed on the screen and read failure information.

REPROGRAMMING

HINO DX II can directly execute the reprogramming and SS Data Creator functions although HINO DX execute them as separate programs.

SIMULATION

By performing simulation after selecting systems, the simulation data can be used for learning operations or for remote Help.

AUTOMATIC UPLOADING

The following files are automatically uploaded when HINO DX II is connected offline. **HINT**

If you start HINO DX II offline, the files will be automatically stored and they will be automatically uploaded when you connect HINO DX II online next time.

Files automatically uploaded

- Diagnosis log
- INF file after reprogramming
- INF file after customization (including rewriting of injector compensation value)

EN01N80ZZZ030102001011

OVERVIEW OF THE APPLICATION FUNCTIONS

EN01N80ZZZ030102001009

EN01N80ZZZ030102001010

EN01N80ZZZ030102001008