

OVERVIEW

OVERVIEW	2
PURPOSE OF THIS MANUAL	2
SCOPE OF DEFINITION.....	2
SYSTEM CONFIGURATION, CONNECTION, AND SETTING.....	3

OVERVIEW

PURPOSE OF THIS MANUAL

EN01N80ZZZ020102001001

This manual describes how to operate HINO DX II .

SCOPE OF DEFINITION

EN01N80ZZZ020102001002

This manual describes the following functions of HINO DX II :

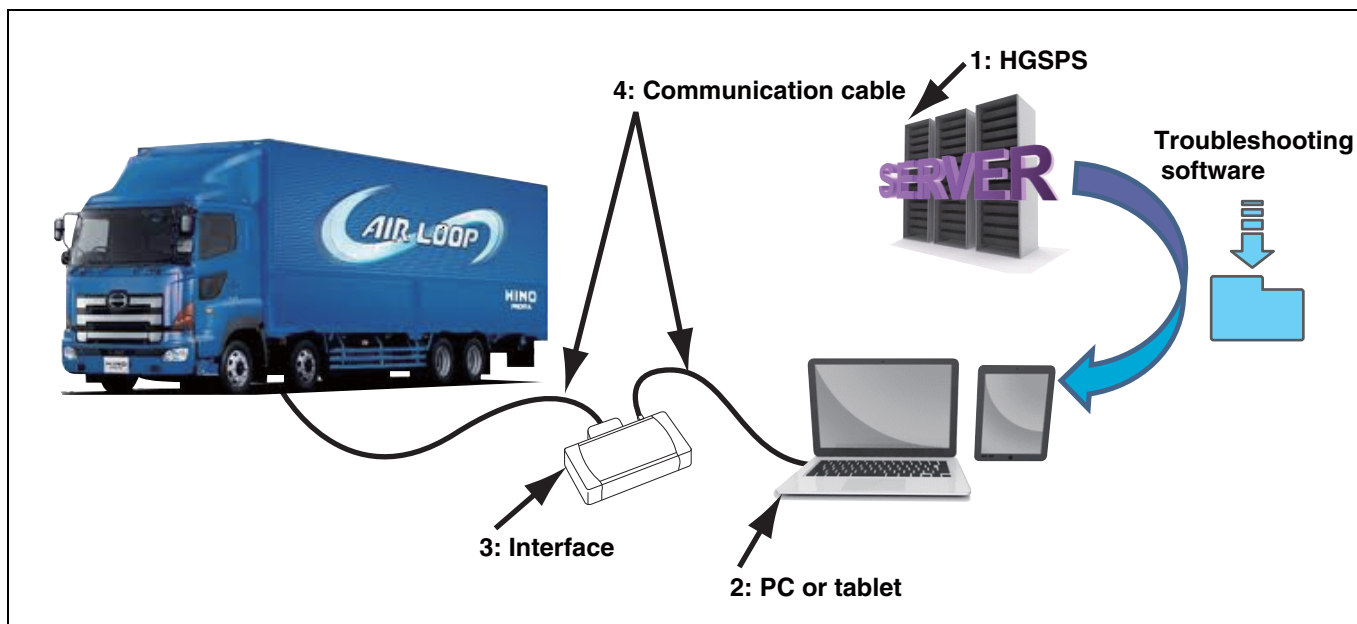
- Login
- Troubleshooting
 - Reading DTCs
 - Diagnosis flow
 - Check
 - Data monitor
- Customization
 - Customization
 - Initial setting/Initial learning
 - System protection data
 - Learned Value
 - Injector correction
- Reprogramming
- Simulation
- Setting
 - Print setting
 - Communication setting
 - Language setting
 - Unit setting
 - View setting
- Past work information
- Others
 - Help etc.

SYSTEM CONFIGURATION, CONNECTION, AND SETTING

EN01N80ZZZ020102001003

SPECIAL TOOLS AND FUNCTIONAL OVERVIEW

For troubleshooting using the PC troubleshooting system, a PC or tablet, software (HINO DX II), and communication interfaces are used. To utilize this function, the following special tools are required:



SHTS80ZZZ0200001

No.	Tool name	Functional overview/operating environment		
1	Troubleshooting software	<ul style="list-style-type: none"> HINO DX II (hereinafter "DX II ") Troubleshooting of electronic control system and modification of vehicle specific data Reprogramming of ECU program (Download from the HINO global portal site.) 		
2	PC or tablet	Operating environment		Recommended configuration
		Screen size	CPU	1366 x 768 pixel or more
3	Interface	Memory (RAM)	Capacity of hard disk drive	32-bit processor of 1 GHz or higher
		Communication port	OS	1 GHz or higher
4	Communication cable	Required software	OS	100 GB or more (SSD compatible)
		Required software	Required software	USB2.0 or higher
4	Communication cable	Select an appropriate communication cable for the I/F to be used.		
			Cable connecting the PC and I/F	Cable connecting the I/F and vehicle
		When using the DENSO DST-i I/F	Communication cable provided with the I/F (USB cable)	DENSO DST-i dedicated communication cable
	When using other I/F conforming to SAE J2534 and SAE J2534-1	Communication cable specified for each I/F	Communication cable specified for each I/F	