OVERVIEW 1

OVERVIEW

כ	VERVIEW	2
	PURPOSE OF THIS MANUAL	2
	SCOPE OF DEFINITION	2
	SYSTEM CONFIGURATION, CONNECTION,	
	AND SETTING	3

2 OVERVIEW

OVERVIEW

PURPOSE OF THIS MANUAL

This manual describes how to operate HINO DX II .

EN01N80ZZZ020102001001

SCOPE OF DEFINITION

EN01N80ZZZ020102001002

This manual describes the following functions of HINO DX II:

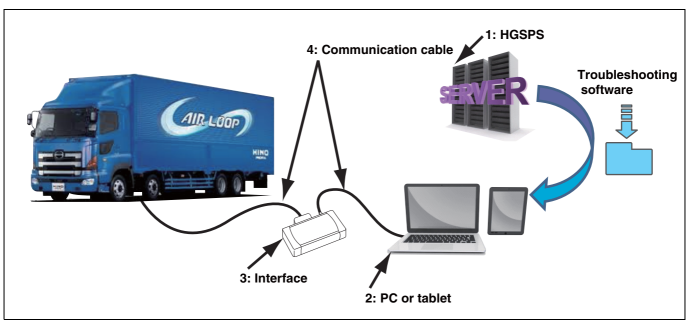
- Login
- Troubleshooting
 - Reading DTCs
 - Diagnosis flow
 - Check
 - Data monitor
- Customization
 - Customization
 - Initial setting/Initial learning
 - System protection data
 - Learned Value
 - Injector correction
- Reprogramming
- Simulation
- Setting
 - Print setting
 - Communication setting
 - 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 soft- ware	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.)				
		Operating environment		Recommended configuration		
2	PC or tablet PC or tablet Screen size CPU Memory (RAM) Capacity of hard disk drive Communication port OS Required software		,	1366 x 768 pixel or more 32-bit processor of 1 GHz or higher 1 GHz or higher 100 GB or more (SSD compatible) USB2.0 or higher Windows 7 Professional or higher Internet Explorer 7.0 or higher Acrobat Reader		
3	Interface	Use an interface (I/F) conforming to the SAE J2534 (pass-thru) standard and J2534-1. • DENSO DST-i (recommended) • Other I/F conforming to SAE J2534 and SAE J2534-1 Pay attention to the allowable input voltage.				
		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	
4	DST-i I/F	Communication cable provided with the I/F (USB cable)		DENSO DST-i dedicated communication cable		
			Communication cable specified for each I/F		Communication cable specified for each I/F	