

EHANDBOOK Language Support Demo / English, Japanese, Korean, Chinese / 1.0

EHANDBOOK Demo

Generated by
EHANDBOOK Container-Build 13.5.0
on 13.12.2025

© ETAS GmbH reserves all rights even in the event of industrial property rights.
We reserve all rights of disposal such as copying and passing on to third parties.

Table of Contents

1.EHANDBOOK Language Support.....	4
-----------------------------------	---

Function view (alphabetical order)

1.EHANDBOOK Language Support.....4

EHANDBOOK Language Support

Language Examples

English

The efficient calibration of electronically controlled vehicle functions requires a comprehensive understanding of the logical structure and mutual dependencies of the functions. This in turn is dependent on having ECU software documentation that is easy to understand and to handle. In the case of complex projects, conventional software documentation formats fall short of these requirements.

The award-winning ETAS EHANDBOOK solution provides new tools for the documentation of ECU software, with the ability to display the logic of the functions interactively and graphically at different levels of abstraction. EHANDBOOK is an easier, faster, and smarter approach to handling the extensive documentation that arises during calibration.

Korean

```
##### function# #####.### ##### ## ## ECU
#####
```

```
#### EHANDBOOK #### ECU ##### ## ## ## #####. ## ## ##### ## ## ##### ## ## ## ##. EHANDBOOK#
##### ## ##### ##### ## ## ## ##### #####.
```

Chinese

```
#####ECU#####, #####  
ETAS#####EHANDBOOK####, ###ECU#####, #####EHANDBOOK#####  
#####
```

Japanese

```
#####ECU##
#####
#####ETAS EHANDBOOK##ECU#####
#####EHANDBOOK#####
```