

DT-700/800 Series

Unusable Functions Search Tool

Manual

(Ver. 1.00)

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1. Overview

1-1. General

These specifications describe the tool (hereinafter referred to as “SHCCHK”) used for searching functions which are not permitted to be used with the DT-700/800 series SHC.

SHCCHK easily finds functions in the source file that are unusable for applications created to run on the DT-700/800 series Casio handy terminals.

1-2. File Configuration

SHCCHK consists of the following files:

SHCCHK.EXE	Main module of SHCCHK to be started
SHCCHK.FNC	Data file that determines the usability of the function

1-3. Objective Models

SHCCHK can check the source files of an application to operate with the following DT-700/800 series SHCs.

- DT-700
- DT-710
- DT-750
- DT-800

1-4. Future Expansion

SHCCHK will refer the data file, which checks the usability of SHC standard functions, under the directory where this tool exists.

The data files on the current DT-700/800 series need not to be corrected, however, for compatibility with future models, they are designed to allow editing with commercial editors.

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2. Function

2-1. Operating Environments

SHCCHK can be operated in the following environments:

- MS-DOS Ver.5.0 or later
- DOS prompt in Windows 95/NT
- On machines running in either of the above described operating systems.

2-2. Start-up Procedure

On the command line enter:

SHCCHK [InputFile] [OutputFile] [/F=DataFile]

[InputFile]	Specifies the path name of an objective file to check for unusable functions. Input file names can be specified using a wild card specification (*, ?). If a specification is made with "*.c", all files that correspond to "*.c" in the current directory will be checked. A description made with one line of the input file is limited to maximum 1024 characters. If this limit is exceeded, the 1025th and subsequent characters will be omitted. Elimination of this specification will result in an error.
[OutputFile]	Specifies the path name if the check results are outputted for a file. This specification can be eliminated.
[/F=DataFile]	Specifies another data file. If this specification is eliminated, the default SHCCHK.FNC will be referenced.

The data file (SHCCHK.FNC) should be placed in the same directory as the main module to be started up. If no data file exists on the same directory, an error will result.

The same functions, to be identified by SHCCHK.FNC, are unusable with the previous and current DT-700/800 series. However, if some of these unusable functions are replaced on a model, it is necessary to either change the contents of SHCCHK.FNC or place it under a new name.

The search results will always be displayed on the screen with or without the [OutputFile] specifications.

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2-3 Operation

- (1) When SHCCHK is executed, the following will be outputted to the screen to check the input file contents.

DT-700 Series SEARCHING TOOL for UNUSABLE FUNCTION
Ver.1.00

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- (2) When an unusable function is found, the following message will be displayed on the screen. If an output file has also been specified, the same message will be outputted for this output file.

test.c(20): "printf()" which is not permitted is specified.

This means that an unusable function by the name of "printf" is found on the 20th line of the input file called "test.c".

- (3) If no unusable function is found, the following message will be displayed and command execution is terminated.

OK: Not found unusable function.

- (4) When an unusable function has been found, the following message will be displayed and command execution is terminated.

NG: Discovered 10 unusable functions.

This means that 10 unusable functions have been found.

- (5) If an error occurs during operation, the applicable message will be displayed and command execution will be aborted at that point.

For relevant error messages, refer to Sec. 2-5.

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2-4. Structure of the Data File (SHCCHK.FNC)

SHCCHK.FNC has the following structure:

```
0,assert  
1,isalnum  
:  
[Usability value] [, ] [Function name]
```

- Specify either “1” or “0” for [Usability value].
“0” means [Unusable] and “1” means [Usable].
- Describe a function or macro name for [Function name]. Do not append “()” after the function name.
- Always delineate [Usability value] and [Function name] with a comma (.). Use of anything other than a comma will result in an error.
- Lines beginning with a semicolon (“;”) are assumed to be comments. A semicolon can be placed only at the beginning of a line.

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2-5. Error Handling

SHCCHK will check for the following errors and return the corresponding termination codes. Command execution is subsequently terminated. Each termination code consists of a decimal.

Termination code	Description	Message at termination
0	No error (normal termination)	OK: Not found unusable function.
1	Input file (source file, etc., to be checked) is not specified.	Error: Input file is not specified.
2	Data file is not found.	Error: "data file" not found.
3	Can not open a file.	Error: Can not open "xxx".
4	Data file has an error.	Error: Mistake in the contents of the "data file".
5	File read failed	Error: Failed the reading from the "xxx".
6	Can not write in the output file.	Error: Failed the writing to the output file.
7	Invalid option is specified.	Error: Invalid option "xxx".
8	Too many files are specified.	Error: Too many files.
9	n pcs of unusable functions are found	NG: Discovered n unusable functions.

If any unusable function is found during the check of an input file, the following message is displayed.

filename(n): "functionname()" which is not permitted is specified
, where "filename" is the name of the file being checked.

(n) denotes a line number in which the unusable function is described.
"functionname()" is the name of an unusable function (macro) that has been identified.

Note) This search tool (SHC.LZH) is included in the \tool\SHC directory of this CD-ROM. How to extract shc.lzh file.
(>LHA X SHC [rturn])