



INI File Utility

The product "INI File Utility" is a library to read and write INI files.

The library "INI File Utility" is now part of the product [IIoT Libraries SL](#) and is no longer available as single product.

Product description

The product "INI File Utility" is a library to read and write INI files. The library contains function blocks to read, write and find values of INI files. An example project shows the usage of the library and their function blocks.

Content of the package:

- Library INIFileUtility (Namespace: INI_UTIL)
- Example project with visualization to read, write and find values of INI files
- CHM help file

The library INIFileUtility offers:

- Read INI-files with the function block INI_Reader
- Write INI-files with the function block INI_Writer
- Find values with the function block INI_Get
- The data will be stored in an array of the structure IniFileEntry. The structure has fields for section, key, value and comment.

1.1 Supported file structures

```
;Comment
[Section]
;Comment
Key=value
```

1.2 Maximum field length

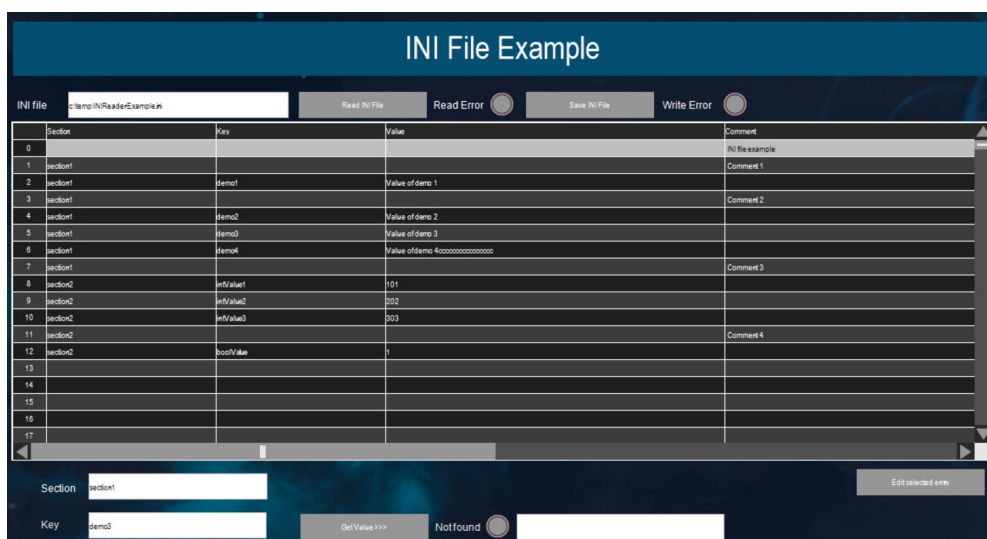
Section: 100 Characters

Key: 100 Characters

Value: 255 Characters

Comment: 255 Characters

Screenshots



General information

Supplier:

CODESYS GmbH
 Memminger Strasse 151
 87439 Kempten
 Germany

Support:

<https://support.codesys.com>

Item:

INI File Utility

Item number:

2111000007

Sales:

CODESYS Store

<https://store.codesys.com>

Included in delivery:

- CODESYS software and / or license key with billing information
- For training courses and events: Booking confirmation

System requirements and restrictions

Programming System	CODESYS Development System V3.5.14.0
Runtime System	CODESYS Control V3.5.14.0
Supported Platforms/ Devices	Note: Use the project "Device Reader" to find out the supported features of your device. "Device Reader" is available for free in the CODESYS Store.
Additional Requirements	-
Restrictions	-
Licensing	Workstation license
Required Accessories	CODESYS Key for CODESYS < 3.5.14.0

Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact sales@codesys.com.

Note: Technical specifications are subject to change. Errors and omissions excepted. The content of the current online version of this document applies.