



ISO-Designer

Version Update from V. 5.3.0 to V. 5.3.1

We automate your success

Jetter AG
Graeterstrasse 2
71642 Ludwigsburg,
Germany

Phone:

Switchboard	+49 7141 2550-0
Sales	+49 7141 2550-531
Technical hotline	+49 7141 2550-444

E-mail:

Hotline	hotline@jetter
Sales	vertrieb@jetter

Revision 1.00

3/15/2018

This document has been compiled by Jetter AG with due diligence based on the state of the art as known to them. Any revisions and technical advancements of our products are not automatically made available in a revised document. Jetter AG shall not be liable for any errors either in form or content, or for any missing updates, as well as for any damage or detriment resulting from such failure.

Table of Contents	2
1 New features	1
1.1 Objects	1
1.1.1 Property “Comment” has been added to all objects of the object pool and to mask objects	1
2 Fixed software bugs	2
2.1 Objects	2
2.1.1 Size of a data mask	2
2.1.2 Size of non-square images in *.c file	2
2.2 General issues	2
2.2.1 Windows® platform: Problems with text size > 100%	2

1 New features

Below, all features that are new in this version, as well as the enhancements are listed.

1.1 Objects

1.1.1 Property “Comment” has been added to all objects of the object pool and to mask objects

For all objects a multiline text for information purposes can be entered into Object/Comment in the Properties pane. Then, the tooltip will display this text in the project tree, and object pool tree. The preview pane has also been modified.

2 Fixed software bugs

This chapter describes the software bugs which have been fixed in the new software release.

2.1 Objects

2.1.1 Size of a data mask

Changes made to the size of a data mask had an effect only in direction X.

2.1.2 Size of non-square images in *.c file

Non-square images caused scaling problems. ISO-Designer failed to write the original size of the images to the *.c file.

2.2 General issues

2.2.1 Windows® platform: Problems with text size > 100%

If the text size in Windows® was set to a value greater than 100%, the text and various controls were displayed incorrectly on the user interface.