

InteliGen 1000 SC

Controller For Parallel Gen-set Applications

SW version 1.0.1

1 General information	2
2 Changes in the version 1.0.1	3
3 Available related information	4
4 Notes	5

1 General information

1.1 Version information

Patch version with fix for issues related to the SNMP, email, and USB.

1.2 Clarification of Notation

Note: This type of paragraph calls the reader's attention to a notice or related theme.

IMPORTANT: This type of paragraph highlights a procedure, adjustment etc., which can cause a damage or improper function of the equipment if not performed correctly and may not be clear at first sight.

WARNING: This type of paragraph highlights a procedure, adjustment etc., which can cause a damage or improper function of the equipment if not performed correctly and may not be clear at first sight.

Example: This type of paragraph contains information that is used to illustrate how a specific function works.

2 Changes in the version 1.0.1

Note: *for detailed information see the Global Guide 1.0.0

2.1 New features

- > N/A

2.2 Bug fixing

- > Possible controller restart in 50 days after USB disconnection
- > Possible controller restart while email sending or because of empty email server
- > Possible controller restart after changing time/date
- > Wrong data handling in SNMP protocol

3 Available related information

Documents (*.pdf)	Description
InteliGen 1000 SC - Global Guide	The manual provides general information how to install and operate InteliGen 1000 SC controller.
InteliGen 1000 SC Datasheet	Basic technical information about the InteliGen 1000 SC controller.

Table 1.1 Available documentation

3.1 Available files

Firmware (*.exe)
For InteliGen 1000 SC
InteliGen1000SC-Product-Suite-1.0.1.1

Table 1.2 Available firmware

Archives (*.aig3)
For InteliGen 1000 SC
InteliGen1000-SC-GC-1.0.1.2
InteliGen1000-SC-GC-Preconfigured-1.0.1.2

Table 1.3 Available archives

4 Notes

4.1 Document history

Revision number	Related sw. version	Date	Author
1	1.0.1	20.12.2023	Jakub Slavata