

# Datalogger v1.0

**Updated 12/29/2015**

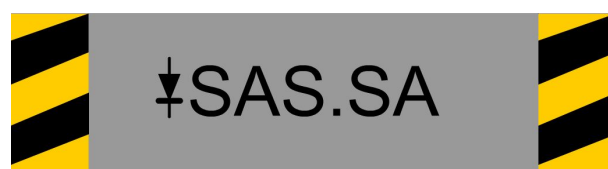
# 1. Contents

[Contents](#)

[Index](#)

[Generate report](#)

[Contact](#)



## 2.Index





It is the main page containing the access to all server features. To go there enter in browser address bar the following:

<http://serverip/cgi-bin/index.py>

Where “serverip” is the local IP pointing to Datalogger server. You will find an index like this:

[Index](#) [Report](#) [Products](#) [Users](#) [Manual](#) [Log](#) [About](#)

### Main

Link	Description
	Generate reports in CSV format
	Edit config file; add new product name/code
	Add/Edit users
	User manual

### 3. Generate report

To generate report, go to Index page and then click on Report link. You need to enter initial and final dates, then click on “generate report” to filter out results:

[Index](#) [Report](#) [Products](#) [Users](#) [Manual](#) [Log](#) [About](#)

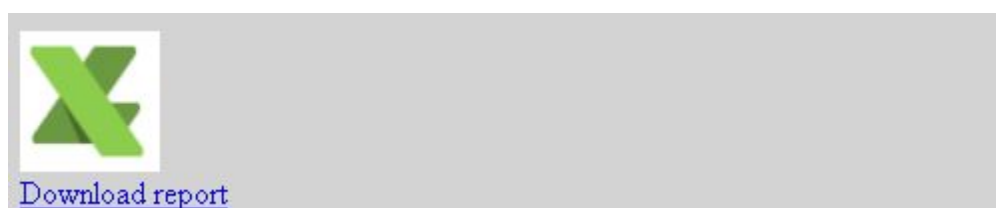
## REPORT GENERATION

**Initial Date YYYY-MM-DD** **Final Date YYYY-MM-DD**

The results will be displayed in table format:

count	N	Op	Id	Code	Weight	Status	ErrorCode	Datetime	
21	ntest3	store_data	192.168.10.105	BreadTest	0.5	Active	None	2015-12-29 10:57:47	
22	ntest3	store_data	station01	BreadTest	0.5	Active	None	2015-12-29 10:58:16	
23	ntest3	store_data	station01	Bread01	0.5	Active	None	2015-12-29 10:58:25	
24	ntest3	store_data	station01	Bread02	0.5	Active	None	2015-12-29 10:58:35	

To export to Excel in CSV format (comma separated), use the link at page bottom:



## 4. Contact

Contacts	Mail	Phone
Ramiro Vargas	<a href="mailto:ramirovq@gmail.com">ramirovq@gmail.com</a>	+506 8917-3644
Rolando Bonilla	<a href="mailto:bvrolo@yahoo.es">bvolo@yahoo.es</a>	+506 8864-2093

