

# WEB Connection:

go to <u>http://mail.maxx-gmbh.com:47234/</u> This is a real sampler, equipped with a WEB Modul It appears the Login screen (in the bottom-corner at the right-side, you can change the **language.** Just click on the icon)

344	maxxwareConnect Maxx-Testgerät Serial number: 2007 Version: 1.03.9	Inside temperature Outside temperature PT 1000	7.7 °C 16.8 °C 0.0 °C	Alright.
Sampler maintenance	۶			
Name	(†).			
Password				
log in				

### Name: maxx Password: 6299

#### 1st screen:

3	Maxx-Testgerät Serial number: 2007 Version: 1.03.9	Insi Out PT	de temperature 4.7 °C side temperature 18.7 °C 1000 0.0 °C	Alright.	Voltage	
No. A State of A lot boll	Log memory	bottle memory	remperatures	FIOW	voitage	
HTML     PDF		Program entries Start parameter	<ul> <li>Errors</li> <li>System entries</li> </ul>		<b>E</b>	
Date:         27.01.2016         20.01.2016         19.01.2016         ■         09.12.2015         09.12.2015         08.12.2015         15.11.2015         13.11.2015         13.11.2015         13.11.2015         11.11.2015         11.11.2015	Log data device "Maxx-Test; 18:37:35 program 1 started 21:00:00 bottle 1: request; 21:00:07 bottle change => 2 22:00:11 bottle change => 2 23:00:10 bottle change => 3 23:00:00 bottle 3: request; 23:00:12 bottle change => 4 End of protocol, 7 entries	gerat" from 19.01.2016 ed 0 taken 0 2 ed 0 taken 0 3 ed 0 taken 0 4	, generated 10.02.2016	15:50:33:		
00.11.2015 09.11.2015 08.11.2015 ▼ © 2015 MAXX GmbH Compatible with	a software version 1.03.007		maxxwareCor	nect Version: 3.0	<b>-</b> 19	





For Login or Logout

🔊 🔊	<b>Ş</b> (	0 🦻	se 163			
Log memory	Bottle n	nemory	Temperature	es Flow		Voltage
	1 <sup>2</sup> A	Program entri	es 🗹 Errors er 🗸 Syste	s em entries	Z	CSV

Here you can find all the logged data. The data can be shown on screen either in HTML or in PDF Format. Please choose first in the left box the date.

## Log memory:

you can set, what you would like to have in the listing: **Program entries** /**Start parameter** /**Errors** / **System entries**. Save the data in xlsx- or in csv-format

# **Bottle memory**

Shows the bottle report bottle memory "Maxx-Testgerät" from 19.03.2015 generated 10.02.2016 16:51:44:

bottle	samples requested	samples taken	filling time [min]	filling start
1	12	12	120	18.03.2015 15:40
2	12	12	120	18.03.2015 17:40
3	12	12	120	18.03.2015 19:40
4	12	12	120	18.03.2015 21:40
5	12	12	120	18.03.2015 23:40
6	12	12	120	19.03.2015 01:40
7	12	12	120	19.03.2015 03:40
8	12	12	120	19.03.2015 05:40
9	12	12	120	19.03.2015 07:40
10	12	12	120	19.03.2015 09:40
11	11	11	106	19.03.2015 11:40

## **Temperatures:**

- Inside means sampling compartment
- Outside is in the upper compartment (ambient temperature)
- PT 1000 is optional



Memory

Login / Logout





You can get the **status** of all programs, **start/stop** or **edit** them



Display

Programs



If you click on Display it's a "real-time" connection to the sampler and you will see the display of the sampler in "real-time" (depending to the GPRS-signal, it can be a short delay). You can use either the mouse or your keypad to navigate. You can do really all changes/settings in the sampler from far. If the sampler-language is not in English, you can easily change it here. From German these are the steps: EINSTELLUNGEN -> GERÄTEEINSTELLUNGEN -> SPRACHE -> ENGLISH Note: After you confirmed the language, the system automatically makes a restart and thus you will lose the connection. Just make the Login again.



# STRUCTURE OF THE SOFTWARE





F-mail	🔌 🐃 🕎 🥝 🤣 🦑 🚻 🕠
	e-mail settings
	mailserver     smtp.1und1.de     send email for these errors:       user     maxx@mn-software.de     Image: Compare the send email for these errors:       assword     send email for these errors:
	password     Image: Construction of the second secon
	subject test manu test message test
	save & send test message
	This allows you to make your specific e-mail settings and you can choose out of the error-list, which errors should be send to you by mail.
	Note: please don't change this entries!
	🔌 🐃 🕎 🥥 🤌 🦑 🚻 🕡
User data	user name and password for the web interface
	new user max new password current password change user
	Note: please don't change this entries!
Settings	Image       Image <th< td=""></th<>
	You can click through the different items to see, what the meaning is <b>But:</b> please don't change this entries!
Tools	Image: Second
	You can click through the different items to see, what the meaning is and basically it's information about the network and the sampler <b>But:</b> please don't change entries!