Lonza

Lucetta[®] Connect Software Instructions

Lucetta[®] Connect is a software solution for the easy download and storage of Lucetta[®] Results on a PC. For longterm storage, measurement results may be uploaded to a Windows Operating System and viewed and analyzed with Microsoft[®] Excel[®]. Data upload to a PC requires installation of the Lucetta[®] Connect software on the PC. This software is a separate product and is not included in the Lucetta[®] 2 Luminometer shipment. It needs to be ordered individually (Catalog number SAAF-1003).

Before you begin, please install the Lucetta[®] Connect software on your PC.

Note

The Lucetta® Connect software is only compatible with a Windows Operating System (Windows 7 32/64 bit and Windows 10 32/64 bit) and cannot be used on a MacOS or Linux based computer.

- 1. Install the Lucetta[®] Connect software from the USB stick to your PC.
- 2. Open the Lucetta[®] Connect software on your PC by clicking on the Lucetta[®] Connect icon. Press START.



3. Follow the instructions displayed on the screen and press OK.

Getting started

- Close all other measurement programs running on this PC before starting data transfer from Lucetta[®] 2 Luminometer.
- 2. Connect the Lucetta $^{\odot}$ 2 Luminometer to the PC via the USB port of your PC using the USB cable provided.
- 3. Switch on your Lucetta® 2 Luminometer.



4. A new window opens. Follow the instructions displayed.

To upload measurement results from Lucetta® 2 Luminometer to PC, perform the following steps on the Lucetta® Display:

- 1. In the main menu, navigate to RESULTS and press OK.
- 2. Select PC UPLOAD and press OK.
- 3. Press OK to start result transfer.
- 4. If the transfer was successful, a filter result window opens on your PC.

If the result filter window does not open, press the "Scan again" button.

5. To choose a time frame for which you want to transfer data from the Lucetta® 2 Device to the PC, select a date and time (Figure 1; for additional details see section 5.3 in the manual). If default time frame is not changed, all data are transferred. You will be able to select a date range with Lucetta® Connect software after the upload (see step 8). Select START TRANSFER with arrow buttons ▲ ▼ and press OK to start data transfer.



Figure 1. Example of transfer result screen.

6. If the result selection window does not open, press Scan again button and repeat the steps 1 to 4 of the instruction window.

Note

When connecting the Lucetta® 2 Luminometer with a PC for the first time, device installation might be delayed.

 If the data transfer was successful, a result filter window will open in the Lucetta[®] Connect software on your PC (Fig. 2).

Lucetta™ Con	nect				
File Info He	lp				
Transfer com Filter results: Last experime	ent only ents by:				LONZO
Date	, SI	arttime	Protocol	Total number of samples	
2019/02/11 2019/02/06 2019/01/30 2019/01/28 2019/01/28		08:00 09:00 10:00 13:00 18:00	MycoAlert MycoAlertPLUS Protocol1	4 6 10	
					Reset Filters
Select	Date	Start Time	Protocol	Total Samples	Test-ID Range
	2019/01/30	10:56	Protocol1	6	1-6
	2019/01/30	13:55	MycoAlert	4	
	2019/01/28	09:37	Protocol1	6	1-6
	2019/01/28	09:07	MycoAlert	4	
	2019/01/24	08:15	MycoAlertPLUS MycoAlertPLUS	6	
					E
Select all	Deselect all				
 Display all res 	ults in raw data v	iew			Create File

Figure 2.

Example of a Lucetta® Connect result filter window.

- 8. Select the results to be saved in result files from the following options:
 - a. Last experiment only: last experiment is exported and a single result file is created (see Fig. 3).
 - b. Filter experiments by: select experiments filtered by date, start time of experiment, protocol and number of sampleFor each experiment an individual Excel[®] result file is created.
 - c. Display all results in raw data view: all data are transferred and displayed in a raw data table (see Fig. 4).

	A	В	С	D	E	F	G	Н
	LON	za						
	Lucetta	* 2 Luminomete	er					
	Date:	2018/10/31	3:52					
	Protocol:	MycoAlertPLUS						
				Ratio				
	Sample	Read A	Read B	Read B/Read A	Result			
	1	50	42	0.8	CLEAN			
	2	58	24	0.4	CLEAN			
	3	62	49	0.8	CLEAN			
	4	46	148	3.2	CONTAMINATED			
14	5	49	438	8.9	CONTAMINATED			
	6	47	35	0.7	CLEAN			
	7	60	24652	410.9	CONTAMINATED			

Figure 3.

Example of a MycoAlert® Plus Mycoplasma Assay result file.

	A	B		D	E	F	G	н			к		M	N
1														
2	LON	za												
3	Lucetta*	2 Lumino	meter											
4														
5														
6	10/10/18	11:30:37	MycoAlert PLUS	1.2	1	300	600	1	1	3	46	15	0.3	CLEAN
7	10/10/18	11:30:47	MycoAlert PLUS	1.2	1	300	600	1	2	3	50	59	1.2	BORDERLINE, re-test
8	10/10/18	11:30:53	MycoAlert PLUS	1.2	1	300	600	1	3	3	39	2852	73.1	CONTAMINATED
9	10/12/18	11:57:56	MycoAlert	1.2	0.9	300	600	1	1	6	58	24	0.4	CLEAN
10	10/12/18	11:58:00	MycoAlert	1.2	0.9	300	600	1	2	6	62	49	0.8	CLEAN
11	10/12/18	11:58:06	MycoAlert	1.2	0.9	300	600	1	3	6	46	148	3.2	CONTAMINATED
12	10/12/18	11:58:14	MycoAlert	1.2	0.9	300	600	1	4	6	49	438	8.9	CONTAMINATED
13	10/12/18	11:58:22	MycoAlert	1.2	0.9	300	600	1	5	6	47	35	0.7	CLEAN
14	10/12/18	11:58:30	MycoAlert	1.2	0.9	300	600	1	6	6	60	24652	410.9	CONTAMINATED
15	10/12/18	15:49:14	Protocol 1	10000	5000	5	1	1635	pass					
16	10/12/18	15:51:00	Protocol 1	10000	5000	5	2	1596	pass					
17	10/12/18	15:52:12	Protocol 1	10000	5000	5	3	1586	pass					
18	10/16/18	8:24:49	Protocol 1	10000	5000	10	1	2878	pass					
19	10/16/18	8:25:21	Protocol 1	10000	5000	10	2	2836	pass					
20	10/16/18	8:28:26	Protocol 1	10000	5000	10	3	2859	pass					
21	10/16/18	8:29:24	Protocol 1	10000	5000	10	4	2796	pass					
22	10/16/18	8:29:44	Protocol 1	10000	5000	10	5	2826	pass					
23	10/16/18	8:30:03	Protocol 1	10000	5000	10	6	2756	pass					

Figure 4.

Example of a Lucetta® Connect raw data file.

9. Press CREATE FILE to obtain result file(s).

10.Save result file(s).

a. If only one result file needs to be saved, determine the file name and location in the "Save As" dialog box and press save (see Fig. 5).

C Save As								\times
\leftrightarrow \rightarrow \checkmark \uparrow \blacksquare > This PC > Desktop			~	1	ъ	Search Desktop	ļ	D
Organize 🔻 New folder								?
This PC	^		Name			Date modified	Type File folder	î
Documents			Current training			9/18/2018 1:09 PM	File folder	
Music	ł							
Videos								
Windows (C:) bome drive (H:)		1						~
File name: Lucetta2_MycoAlertPlus_2019-01-	11.x	lsx						~
Save as type:								\sim

Figure 5.

Example of a "Save As" dialog box.

b. If multiple result files are to be saved, file names are automatically named following the scheme "Lucetta2_Protocol name_yyyy-MM-dd_hh-mm". Select or create a folder in the "Browse For Folder" dialog box and press OK to save the result files (Fig. 6).



Figure 6. Example of a "Browse For Folder" dialog box.

Copyright © 2022, Lonza. All rights reserved.

Use of Lucetta® Connect Software

If a Lucetta® Connect Software has been purchased, the software may be used in concert with one Lucetta® 2 Luminometer instrument. The purchase of the Lucetta® Connect Software entitles the user to install the software on several PCs.

You agree that you cannot, and will not transfer, lease or share the Lucetta[®] Connect Software, nor will you make access to the software available to other Lucetta[®] 2 Luminometer owners, nor permit anyone else to do so.

Contact Us

North America

Customer Service: +1 800 638 8174 (toll free) order.us@lonza.com Scientific Support: +1 800 521 0390 (toll free) scientific.support@lonza.com

Europe

Customer Service: +32 87 321 611 order.europe@lonza.com Scientific Support: +32 87 321 611 scientific.support.eu@lonza.com

International

Contact your local Lonza Distributor Customer Service: +1 301 898 7025 Fax: +1 301 845 8291 scientific.support@lonza.com

International Offices

Australia	+61 1300 657 508
Belgium	+32 87 321 611
Brazil	+55 11 4028 8000
China	+86 21 6305 8866
France	0800 91 19 81 (toll free)
Germany	0800 182 52 87 (toll free)
India	+91 124 6052941
Japan	+813 6264 0660
Luxemburg	+32 87 321 611
Singapore	+65 6521 4379
The Netherlands	0800 022 4525 (toll free)
United Kingdom	0808 234 97 88 (toll free)

Lonza Cologne GmbH-50829 Cologne Germany

For research use only. Not for use in diagnostic procedures.

Manufacturer and distributor information: The Lucetta[™] 2 Luminometer is manufactured by Berthold Technologies GmbH & Co. KG (Calmbacher Str. 22, 75323 Bad Wildbach, Germany) and distributed by Lonza Cologne GmbH (Nattermannallee 1, 50829 Cologne, Germany) and Lonza Walkersville, Inc. (8830 Biggs Ford Road, Walkersville, MD 21793).

- --- - - -

Microsoft Windows and Excel are registered trademarks of Microsoft Corporation in the United States and/or other countries.

All trademarks belong to Lonza, registered in USA, EU or CH or to third party owners and used only for informational purposes. The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information and no warranty is expressed or implied concerning the use of these products. The buyer assumes all risks of use and/or handling. Any user must make his own determination and satisfy himself that the products supplied by Lonza Group Ltd or its affiliates and the information and recommendations given by Lonza Group Ltd or its affiliates are (i) suitable for intended process or purpose, (ii) in compliance with environmental, health and safety regulations, and (iii) will not infringe any third party's intellectual property rights. The user bears the sole responsibility for determining the existence of any such third party rights, as well as obtaining any necessary licenses. For more details: www.lonza.com/legal.