

# **User Manual**





## Air Quality Downloader Huma-i

for Huma-i smart (HI-300)



### System requirement: Windows 10

Huma-i Air Quality Data Downloader is a program that allows you to download the data measured by the Huma-i device from your PC.

Air Quality Data measured by Huma-i smart device is stored in the server for the last 90 days, and can be saved in a PC using the "Huma-i Air Quality Data Downloader" program. The server stores measurement data of 5 minutes for up to 90 days. If you want to save more than 90 days of data, you can use the Huma-i Downloader program to download the data monthly or every 90 days and save it to your PC.

Downloaded data is saved in CVS file format on a monthly basis and can be checked with MS (Microsoft) Excel Program.

#### How to use

#### • Login

When you run Huma-i Air Quality Data Downlaoder, the following screen is displayed.

Huma-i Air Quality	Data Download	der Ver1.1.0		×
	ID			
РА	SSWORD			
		Login		
		9	HUM	1AP
		Login	HUM	1.2

Log in with the ID and password you signed up for in Huma-i App. (See image below)



Huma-i Air Quality Data Downloader										_
Setting									4 ver 1.	.1.0
1 StartDate 2020-07-18 15	EndDate 2020-1	-16 📊 🗸 V	/hole Date 2 D	eviceName	wit	thHome (Shar	ed)-myRoom-	humai	Downlo	oad
You can coarch and caus data up to	he last 00 days									
You can search and save data up to	ne last 90 days.			0						_
				6	ש	with	lome (Shared	)-myRoom-huma	i	
(	No	MeasuredTime	ID	PM2.5	PM1.0	CO2	VOC	Temperature	Humidity	
4 HUMA	1	2020-08-30 19:25:0	withHome (Shared)-myRoom-	11	11	439	0.002	28.9	81	1
	2	2020-08-30 19:30:0	withHome (Shared)-myRoom-	11	10	445	0.034	29.0	80	Т
A 😐 Huma-i	3	2020-08-30 19:35:0	withHome (Shared)-myRoom-	11	10	442	0.027	29.1	80	Τ
	4	2020-08-30 19:40:0	withHome (Shared)-myRoom-	10	10	439	0.021	29.2	79	Т
meeting room	5	2020-08-30 19:45:0	withHome (Shared)-myRoom-	11	10	441	0.029	29.2	79	Т
	6	2020-08-30 19:50:0	withHome (Shared)-myRoom-	11	10	438	0.023	29.2	79	Т
(5) 🗆 humai	7	2020-08-30 19:55:0	0 withHome (Shared)-myRoom-	11	10	440	0.023	29.3	79	Τ
	8	2020-08-30 20:00:0	withHome (Shared)-myRoom-	12	11	443	0.041	29.4	79	
🗆 🛃 table	9	2020-08-30 20:05:0	0 withHome (Shared)-myRoom-	13	12	444	0.037	29.4	79	
	10	2020-08-30 20:10:0	withHome (Shared)-myRoom-	12	11	446	0.031	29.4	79	1
(7) 🗆 🗐 smart	11	2020-08-30 20:15:0	withHome (Shared)-myRoom-	12	11	450	0.056	29.4	79	1
	12	2020-08-30 20:20:0	0 withHome	I I	12	450	0.042	29.5	79	-
9 withHome (Shared)	13	2020-08-30 20:25:0	0 withHome	Cui d	12	448	0.026	29.4	79	1
	14	2020-08-30 20:30:0	D withHome Data	Gria	11	449	0.037	29.4	79	1
▲ myRoom	15	2020-08-30 20:35:0	0 withHome		10	449	0.035	29.5	79	1
	16	2020-08-30 20:40:0	withHome (Shared)-myRoom-	12	12	450	0.060	29.5	79	1
6 🗆 🛃 humai	17	2020-08-30 20:45:0	withHome (Shared)-myRoom-	12	11	455	0.073	29.5	79	1
	18	2020-08-30 20:50:0	withHome (Shared)-myRoom-	12	11	460	0.080	29.5	79	1
	19	2020-08-30 20:55:0	withHome (Shared)-myRoom-	12	11	463	0.093	29.5	79	1
	20	2020-08-30 21:00:0	withHome (Shared)-myRoom-	12	11	460	0.084	29.5	79	-1
	21	2020-08-30 21:05:0	withHome (Shared)-myRoom-	12	11	497	0.071	29.4	80	-1
	22	2020-08-30 21:10:0	withHome (Shared)-myRoom-	12	11	469	0.055	29.5	79	1
Tree Window	23	2020-08-30 21:15:0	withHome (Shared)-myRoom-	11	10	444	0.032	29.5	79	-1
free window	24	2020-08-30 21:20:0	withHome (Shared)-myRoom-	5	5	440	0.023	29.4	78	-1
	25	2020-08-30 21:25:0	withHome (Shared)-myRoom-	3	3	437	0.016	29.3	77	-1
	26	2020-08-30 21:30:0	) withHome (Shared)-myRoom-	2	2	434	0.009	29.4	76	1
	27	2020-08-30 21:35:0	withHome (Shared)-myRoom-	1	1	432	0.008	29.4	76	+
	28	2020-08-30 21:40:0	) withHome (Shared)-myRoom-	1	1	431	0.005	29.2	76	+
	20	2020-08-30 21:45:0	) withHome (Shared)-myRoom-	1	1	435	0.077	28.9	77	+
and the second se	30	2020-08-30 21:50:0	) withHome (Shared)-myRoom-	1	1	438	0.033	28.9	77	
Complete	31	2020-08-30 21:55:0	) withHome (Shared)-myRoom-	1	1	442	0.021	28.8	77	1.
		2020 00 00 20 210000	True (marca) mytoom.	· · ·			0.02.	2010		1

[Figura 1]

#### • How to download

**1-** Select the device to download from the left "Tree Window". [Figure 1-⑦] You can select multiple devices.

**2-** Set the download period. [Figure 1-①]

**3-** Click the [Download] button. [Figure 1-④]

When the download is complete, the data is displayed on the right DataGrid and automatically saved in the folder [Figure 1-8].

#### • Description of program screen configuration [Figure 1]

**1-** When "Whole Date" is selected, the maximum is set to the last 90 days. After the check is canceled, the user can set the desired period.

**2-** The device name selected in the left "Tree Window" is displayed.

**3-** The device name of the data currently displayed in the DataGrid is displayed.

**4-** Clicking the [Download] button downloads and saves the data of the selected devices.

**5-** It is an item for the device item of "Tree Window". If the data has been downloaded, it is displayed as  $\bigcirc$ , and if the data has not been downloaded, it is displayed as  $\bigcirc$ .

**6-** If the icon for the device item is **w** , selecting the device will output the downloaded data to the right DataGrid.

**7-** It is a check box to select the device to download of "Tree Window". Multiple Huma-i devices can be selected.

8- It shows the folder where the current data is saved.

**9-** Shared homes are marked with (Shared) in the home name, and data can be downloaded.

**10-** When you press the [Setting] button, there is a menu where you can log in and change the download folder.

🕑 Huma-i A	ir Quality Data	Downloader			
Setting					
Login Down	Login DownLoadFolder		EndDate	2020-10-	15 15
You can search and save data up to the last 90 days.					
				No	Measured
▲ I-IU/	NA			1	2020-08-30

- \* Login is used for other accounts or re-login.
- \* DownLoadFolder is used to change the storage path on the PC.

CownloadFol	derSettingWindow	×
FolderPath	C.₩	
		Search Path



To receive support and answer any questions, please contact us through the email address: **info@huma-i.eu** 

