## Using the WEB CLOUD service of ENERGY-EYE products (SEM377, SEM388)

CLOUD SERVER: You can access CLOUD by entering the ID and PASSWORD registered for each company at <u>www.mywatt.xyz</u>

## View GRAPH and 30-channel TABLE data:

A daily graph and a 10-channel data table are displayed for each equipment serial number. If you select "ALL," you can view a 30-channel table as shown below. (Graph display is drawn at intervals of 1 or 2 minutes)

- CHANNEL 1: 3-Phase combined real-time electricity usage (WATT)
- CHANNEL 2~4: Real-time electricity usage for each phase
- CHANNEL 11: 3-Phase combined cumulative amount (kWh)
- CHANNEL 12~14: Displays the accumulated power amount for each phase
- CHANNEL 15~17: Power factor display for each phase
- CHANNEL 18~20: Current display for each phase
- CHANNEL 21: Average voltage
- CHANNEL 22: Average current
- CHANNEL 23: Average power factor
- CHANNEL 24: Average frequency
- CHANNEL 26: Temperature
- CHANNEL 27: Humidity



If you want to see the monthly graph here, change to DAILY GRAPH > MONTHLY GRAPH and the monthly GRAPH will appear. To download the daily and hourly data of the monthly GRAPH on your PC, click the download icon at the bottom right and download it as EXCEL data on your PC. Data analysis is possible. (Daily graphs also have the same function.)

## **REALTIME SERVICES:**

You can click to view all data covering the SERIAL NUMBER of all devices connected to that ID by year/month/day/time. (However, data cannot be saved during periods when the Internet connection is disconnected, so data may be lost.)

o://mywatt.	xyz/realtime/mc	onthly_v3.µ	ohp	e	MYWATT - Chrome			- 🗆		
uTube G	Google 🗿 아티	শক N ।	Netflix N 네이	버광고 N 🔺	▲ 주의 요함│ http://myv	watt.xyz/realtime/realtime_o	aily_list.php?t	_idx=315&t_sn=21		
UserID	korins		Date/Time	2023-01-14	Realtime Daily / Hourly energy comsumtion [SN : 210601] 2023년 1월					
211119	Demobox1	view	1			download		download		
900002 SI	EM390_900002 (4찬 넬)	view			일자	총 전력(kWh)	[2023-01-14] Hourly Energy			
123123	SEM377_123123	view		-	<u>Day</u> 2023-01-01	Total 6	시간 Hour	총 전력(kWh) Total		
210815 SE	M377_210815_HON	view	170kWh		2023-01-02 2023-01-03	25	00			
191919	191919_TEST	view			2023-01-04	25	02			
210708	210708_4CH	view			2023-01-05	33	03			
210704	210704	view	<u>777kWh</u>		2023-01-07	6	04			
135432 SE	M377_135432HOME	view			2023-01-08	6	05			
210602	4ch	view		-	2023-01-09	15	07			
210601 K	orins Office Main_2	view	<u>208kWh</u>		2023-01-10	13	08			
101196 SE	M375_101196_708Air	view			<u>2023-01-11</u>	12	09			
214321	214321	view			2023-01-12	12	10			
202333	202333	view			2023-01-13	14	11			
202222	202222	view		1.00	2023-01-14	2	TOTAL			
201588	SEM370N_201588	view			TOTAL	208	-			
201099	201099	view								

## 365 CLOUD Services:

This is a function that allows you to load all data stored for 2 years in the FLASH MEMORY of the instrument body at once. Select the desired equipment ID from the picture below and click "REQUEST." And if you click on the entire homepage again after about 5 minutes, all the saved data will be filled in the empty space, allowing you to view the data for the month you want.

Userl	D korins		Date/Time	2023-01-14 11:2	S MYWATT - Chrome						
					▲ 주의 요함   http://	mywatt.xyz/365days	/daily_list.php?t_i	dx=428&t_sn=220	0112&search_y=202	3&search_m=1#	
S/N Aj ID번호	Appication	Request 데이터요청	Download 엑셀다운로드		ISN - 220112] 2023년 1월 - 365Day Daily / Hourly enarmy consumition						
	용도			01	[014.220112]	2020 1 2 - 000	Day Daily / 100	iny onorgy come			1
220301	SEM388_220301	request	download						download		
220707	SEM388_220707	request	download	<u>13.203.78 kWh</u>	일자	총 전력(kWh)	최대(kWh)	최소(kWh)	평균(kWh)	[2023-01-09] Hourly Energy	
220624	LG-WL-HV336_220624	request	download	16.101.59 kWh	Day	Total	Max	Min	Avg	시간	총 전력(kV
193842	SEM370_193842	request	download		2023-01-01	7,802.91	873.98	139.04	325.12	Hour	Total
220907	I.G.WI 220907	request	download	12.35 kWb	2023+01+02	4,622,05	846.18	38.37	192.59	00	
		request	Commodo		2023-01-03	5,026.18	954.19	56.90	209.42	01	
220909	sem3/5_220909	request	download	34.426.38 kiVh	2023-01-04	5.031.26	873.98	47.68	209.64	02	
101164	SEM375_101164	request	download		2023-01-05	3,541,54	166.88	139.04	147.56	0.3	
220620	SEM380_220620	request	download		2023-01-06	3.969.25	648.99	93.95	165.39	0.4	
210912	SEM377_210912	request	download		2023-01-07	8.518.08	883.26	139.04	354.92	04	
211032	sem380_211032	request	download		2023-01-08	4,261.73	993.25	48.90	177.57	00	
220112	SEM388_220112	request	download	44.775.55 kWh	2023-01-09	2.002.56	676.80	139.07	200.26		
220114	SEM388_220114	request	download	<u>867.05 kWh</u>						08	

A more detailed explanation can be found at http://energyeye.kr/model/menu/cloud/



홈페이지 : http://energyeye.kr 네이버 쇼핑몰 : 코린스몰 (http://smartstore.naver.com/korins) 마이와트(주), (주)코린스 / hyh@korins.kr

Tel : 031-777-1588 / Fax : 031-777-1587