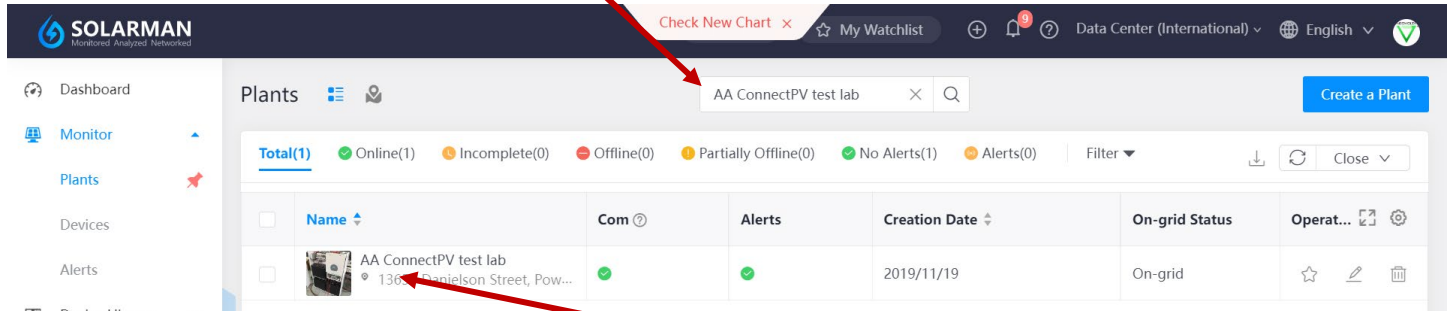


How to pull out 7-day SGIP data from Solarman Business

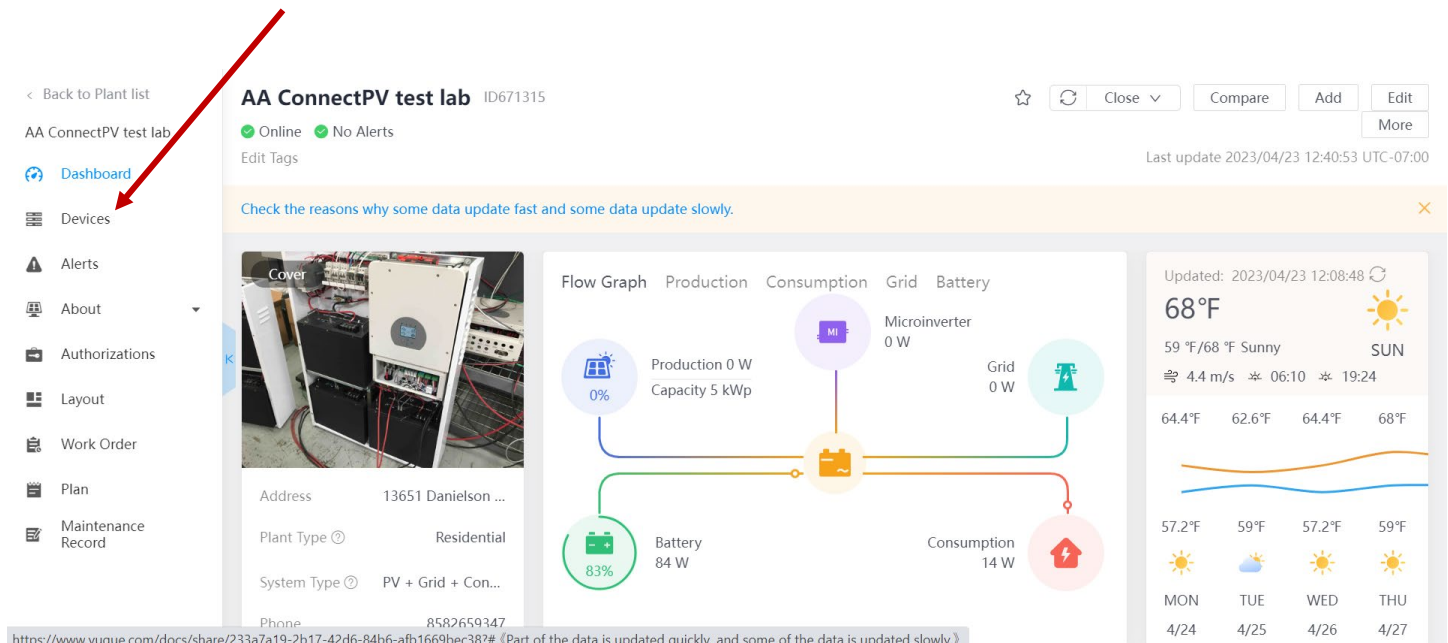
On Solarman Business: https://globalpro.solarmanpv.com/login?dataBaseForce=FOREIGN_1

STEP 1: Enter Customer Name to top center and hit “enter.” Example: AA ConnectPV test lab



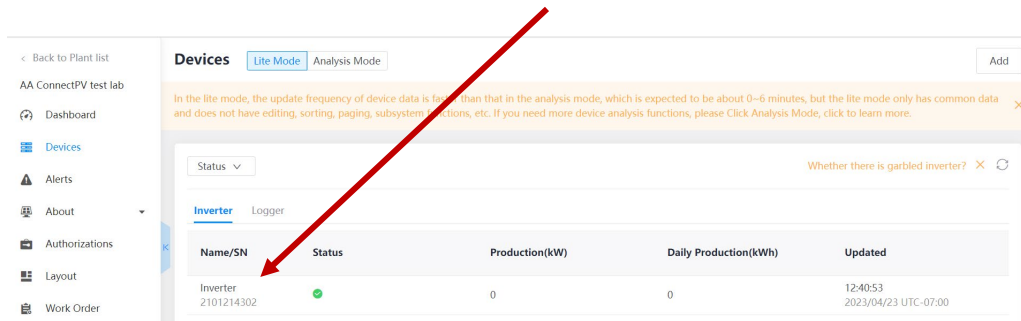
The screenshot shows the Solarman Business interface. At the top, there's a search bar with the text "AA ConnectPV test lab". Below the search bar, there's a summary row with status indicators: Total(1), Online(1), Incomplete(0), Offline(0), Partially Offline(0), No Alerts(1), Alerts(0). Below this is a table with columns: Name, Com, Alerts, Creation Date, On-grid Status, and Operat... The table contains one entry for "AA ConnectPV test lab" with a green status icon, a location "13651 Danielson Street, Pow...", a green alert icon, a creation date of "2019/11/19", and an "On-grid" status.

- Once the customer’s plant appears, tap the customer’s system:
- Then tap “Devices” on the left side of the Dashboard:



The screenshot shows the Solarman Business interface for the "AA ConnectPV test lab". The left sidebar has "Devices" selected. The main content area shows system details: "AA ConnectPV test lab ID671315", "Online", "No Alerts", and "Last update 2023/04/23 12:40:53 UTC-07:00". Below this is a "Flow Graph" section with a diagram showing "Production 0 W Capacity 5 kWp", "Microinverter 0 W", "Grid 0 W", "Battery 84 W 83%", and "Consumption 14 W". To the right is a weather widget showing "68°F", "59°F/68°F Sunny", "SUN", and a 4-day forecast.

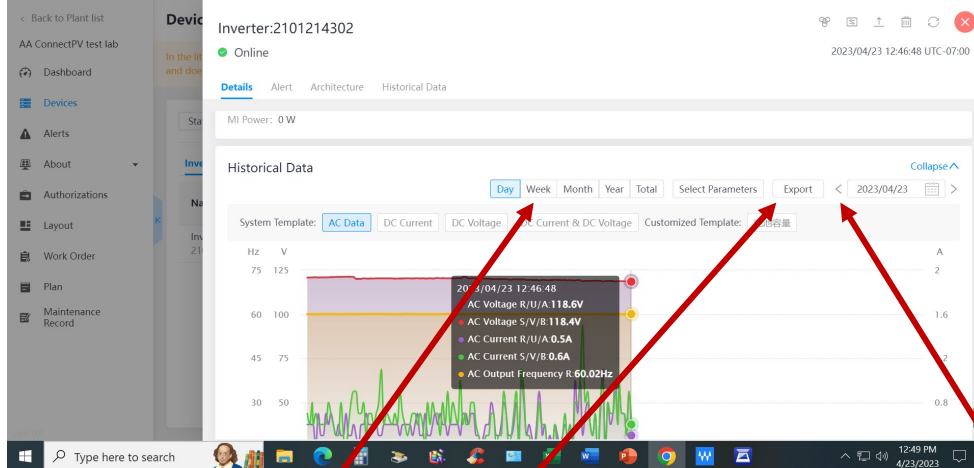
- Now tap the Inverter Serial Number:



The screenshot shows the Solarman Business interface for the "AA ConnectPV test lab". The left sidebar has "Devices" selected. The main content area shows the "Inverter" section. A table lists the inverter details:

Name/SN	Status	Production(kW)	Daily Production(kWh)	Updated
Inverter 2101214302	●	0	0	12:40:53 2023/04/23 UTC-07:00

STEP 2: Scroll to the bottom of this page:



- Select WEEK: Must be one full week (7-day report) of communications.
 - To go to a previous week, tap the left date carrot to go back in time:
- Now tap EXPORT:

STEP 3: Excell Spreadsheet will develop and the open:

- There should be at least 1713 lines on information as App pulls data every 5-8 minutes. SGIP requires data at least every 15-minutes.

A	B	C	D	E	F	G	H	I
Device Type	SN	Parent Device	Time	Inverter Type	General settings	Battery Voltage Type	IMEI	
Inverter	2101214302	1702501856	2023/02/27 00:04:51	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 00:10:46	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 00:16:42	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 00:22:43	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 00:28:44	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 00:34:40	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 00:40:38	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 00:46:37	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 00:52:33	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 00:58:34	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 01:04:35	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 01:10:31	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 01:16:27	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 01:22:20	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 01:28:24	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 01:34:20	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 01:40:16	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,
Inverter	2101214302	1702501856	2023/02/27 01:46:07	Single phase LV Hybrid	0,1,3,5,7,9,11	LV-48V	KF10RPBW0139JF04HDBW0077	,KE2ORPHS0142,

- Make sure that appropriate numbers and their serial numbers are listed in tab H:
 - NV14 has three batteries.
 - NV14 plus NV24 has five batteries.
 - If any information is missing, then contact NeoVolta Operations: (858) 218-5942
- System Inverter Serial Number is listed here: This is the number you list on the SGIP forms.

STEP 4: Save the Excel file as Customer Name and the date range:

Example: AAA ConnectPV test lab 27 Feb 2023 – 5 March 2023