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Application Note Device Operations in SolarEdge ONE for C&I

Version 1.2 December 2024

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Revision History

Version	Date	Description
1.1	December 2024	Updated side bar images
1.0	August 2024	Initial version

SolarEdge ONE for C&I overview

SolarEdge ONE for C&I is an orchestrated platform for monitoring and managing PV fleets, storage, EV-charging stations, and load optimization. You can optimize all your energy assets using live data analytics to save costs.

Device Operations overview

Device Operations enables you to view and configure devices at your site remotely.

To open the Device Operations dashboard:

- 1. Log in to the Monitoring platform.
- 2. To access your site, click the SITE NAME.

The ONE for C&I dashboard is displayed.

3. On the **Main Menu**, click $^{(\dagger)}$.

The **Device Operations** dashboard is displayed.



-	Commercial Sites V Charg	jers Buildings	Alerts	83 Reports	Accounts	Q, (© ⊘ ⊗ <i>:</i>
\bigcirc	Commercial Group / Commercial Site \circle{Q}						
×	Active Peak: 2360 kWp Local time:12:55am	Last update: Dec 27, 2022	2 08:36	[🔀 9 Inverters 2	📮 27 Synergy units ② 1 Meters	6 Battery 6
¢ψ	Actions y All types						
:::							
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	inverter 060	(((-		SV0221-0730B363E-	F2	SE-MTR-3Y-400V-A	1
	< 1 4 5 6 7 8 50 >						

To change your portfolio or site name:

From the **Search** dropdown lists, select from the options available, or type in the names of the portfolio and site you are searching for.

Devices on site

The devices table on the dashboard displays all the devices installed on site.

To search for a device:

1. In the **Device type** dropdown list, select the type of device you want displayed in the device table. You can select more than one type of device. By default, all devices are displayed in the table when the dashboard opens.

OR

2. From the **Device** table search for specific devices by clicking the arrow ³ next to the device. For example, you can search for **Inverter** ³ **String** ³ **Optimizer**.



NOTE

You can only reconfigure a batch of the same type of device and model at the same time.

Device side panel

To open a side panel:

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• On the **Device** table, click on a **device**.

A side panel appears and displays the following information:



NOTE

The image below is a representation of a side panel.





Phase Measurements			
	L1	L2	L3
Active power	5125	5163	5173
Apparent power	5164	5214	5200
Cos phi	1	1	1
Ac current	21	21	21
Reactive power	-632	-618	-653
Ac voltage	244	246	243
Technical data			
Firmware Version			4.19
Communication Role		L	EADER

4.19

9

3

1.13.2212

2.19.1806

DISABLE

Communication Boa...

Dsp 1 Version

Dsp 2 Version

Country Code

Number Of Units

Pid Mode

The following information can be viewed on the panel:

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- The type of device and an image of the device. To enlarge the image click
- Device alerts
- Energy: On the chart view the energy produced and the irradiance accumulated on a given day/week/month/year. The default setting is **Day**.
- Manufacturer
- Model
- Serial Number
- Live Data:
 - Status
 - Active Power
 - AC Voltage L1
 - AC Voltage L2
 - RCD Current
- Phase Measurements for L1 L2 L3:
 - Active power
 - Apparent power
 - Cos phi
 - AC current
 - Reactive power
 - AC voltage
- Technical Data:
 - Firmware Version
 - Communication Role Leader or Follower Inverter
 - Last Firmware Update
 - Communication Board Version
 - Country Code
 - PID Mode
 - Number of Units

To view another device's information when the panel is open:

Click the device on the table.

The information in the side panel automatically updates.

To close the side panel:

Click $^{\otimes}$.

Reconfigure an inverter

To reconfigure your inverter:

1. On the side panel, click **settings**, as displayed below.



A screen is displayed with inverter settings, as described in the following table :

Inverter Settings	Description
Power Control	Controls and adjusts the power output of inverters. Power Control is designed to optimize the performance of the solar PV system and ensure that it operates efficiently while meeting specific requirements.
Energy Control	Controls the export power limit.
Inverter Reactive Power Controls	Manages the inverter's production and injection of reactive power into an electrical system. Reactive power is an essential component of alternating current (AC) power systems and plays a role in maintaining voltage stability and supporting the operation of inductive loads.
Grid Protection	Sets up various parameters and controls that help ensure the safe and reliable operation of the inverter, within the context of a larger electrical grid. These parameters are designed to detect and respond to abnormal grid conditions, faults, and disturbances, and prevent potential damage to the inverter, the solar PV system, and the grid.

- 2. Click one of the options to update your settings.
- 3. Click **fetch settings**, or type the values in the relevant fields.
- 4. To save your updated values, click Submit.

Your updated values are submitted and saved.





NOTE

Refer to these application notes for further information on Modbus Mapping and Power Control Options.

To batch reconfigure a device:

1. In the devices table, select the checkboxes of the devices to reconfigure, and click **Actions>Device Setup**.

A popup window is displayed.

- 2. In the fields provided add your values.
- 3. To save your updated values, click Submit

Your updated values are submitted and saved.



NOTE

You can only batch reconfigure the same type of device and model.