

Equipment Note Tesvolt with SMA STPS X 30/50

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1 Background

This equipment note describes how to use an impHub to control and monitor Tesvolt battery systems including the TS HV 30-80 E-series using the SMA STPS X 30/50.

Setup and commission your Tesvolt system according to the Tesvolt manual, following all electrical guidance from the Tesvolt manual. This guide only describes how to connect the impHub to properly commissioned TSHV70.

2 Networking

For the Tesvolt TS HV 30-80 system the impHub talks to the master SMA STPS-X Inverter device, which is turn talks to any other inverters in the system via the LAN in a master-slave arrangement. We recommend setting up an operational VLAN so that all the devices shown in the diagram below are in a separate subnet.

We recommend installing a monitoring PC on the local network. On this PC install Tesvolt BatMon, the SMA LCS Tool and TeamViewer. This then allows remote access to the monitor the battery and get support from Tesvolt.



The devices on the network should be on fixed IPs, either statically assigned or DHCP reserved. In advance of the install, you will need to request IPs for the following devices:

- impHub
- Inverters 1 to n
- Janitza
- Any Solar Meters or Pulse Counters



3 Configuring the STPS-X Inverter

There are no changes needed to the out-of-box box configuration of the STPS-X Inverter needed to allow it to work with the impHub.

4 Solar Metering

If there is generation, such as solar, installed on site then this needs to be metered, so that the impHub has a complete picture of the onsite generation. Each generation circuit needs to be metered. Where there are existing generation meters installed, often a pulse counter can be added to gather this data. Alternatively, additional meters such as the Accuenergy Acuvim-II can be added to gather this data. For more details on adding metering, refer to our document "Gridimp Metering Options".

5 Configuring the impHub

Device	Driver	Key Settings
Battery	SMA-STPS-X-30-50	IP Address of the Inverter
		Manager on LAN1
Battery Meter	SMA STPS-X-30-50	Parent Device is the Battery
	Battery Meter	
Grid Meter	Janitza UMG 604-PRO Power	IP address of the Janitza meter
	Meter	Polling Mode: FASTEST_1S
Battery Balancer	Battery Balancer	Polling Mode: FASTEST_1S
Solar Meter	Depends on the metering in-	
	stalled	
Solar Aggregate	Aggregate Meter	Place all the solar meters un-
		derneath a single aggregate
		meter

For the impHub you will need to add the following devices:

5.1 Battery and Battery Meter

Navigate to Devices and add a new device.

griidimp		Metering	Monitoring	Microgrid	Control	Devices	Plan View	Load Shifts	Live View	Forecast View		V:6.2.1 gridim	o152 🍄 Logout
E Device Li	st 器 D	evice Gatev	ways 🥥 BAC	net Explorer									
۹								5					New Device
ID		Nam	e D	escription								Driver	
Pattorios													

Select the driver "SMA STPS-X-30-50", name the device "Tesvolt Battery" and apply the following settings:

gridimp

New Device	
Name	
Battery	✓
Description	
	✓
Driver	
SMA-STPS-X-30-50	✓ ~
Device Properties	
Polling Mode* 🚯	FASTER_5S ~
Remember Control State* 🚯	
Connection Type* 🚯	IP ~
Host 🚯	

Setting	Recommended Value
Polling Mode	FASTER_5S
Remember Control State	True
Connection Type	IP
Host	The IP of the SMA STPS X 30/50 Master Inverter
Port	502
Keep Alive	True
Battery Control Mode	BATTERY_MANAGED
Max Power (kW)	This is the max discharge power of the system. Use a value of
	30 or 50, depending on which inverter you have. Multiply the
	inverter power by the number of Inverters.
Max Capacity (kWh)	This is the total installed storage capacity
Soc Limit	True
Minimum SOC	2%
Maximum SOC	99%
Battery Control Mode	GRIDIMP_PID
Power Smoothing Minutes	1

Add another device, call it "Battery Meter" and choose the driver "SMA STPS-X-30-50 Battery Meter". Select the "Battery" device you just created as the parent device.

5.2 Grid Meter

Add a new device, call it "Grid Meter" and use select the driver "Janitza UMG 604-PRO Power Meter". Set the IP address to the fixed IP address of the Janitza meter and choose "FASTEST_1S" for the polling speed. All other settings can be left as default.

5.3 Battery Balancer



Add a new device, call it "Battery Balancer" and select the driver "Battery Balancer". Apply the following settings:

Setting	Recommended Value
Polling Mode	FASTER_5S
Remember Control State	True
Batteries	Add the battery defined in the previous step
Balancing Meter	Add the Janitza meter, this meter needs to be monitoring the
	power at the grid connection point
Max Import Power (kW)	The maximum allowed import power for the site at the grid
	connection point
Max Export Power (kW)	The maximum allowed export power for the site at the grid
	connection point
Charge Percent	50%
Discharge Percent	50%
Reading Timeout Minutes	5
Safety Margin	10%
Default Peak Setpoint	0
Default Soak Setpoint	0
Default Balancing Point	0
Pid Type	DUAL_POINT
Pid Kp	0.8
Pid Ki	0.3
Pid Kd	0.3
Has Curtailment	False

5.4 Solar Metering

Add devices for your selected solar metering. These may be the "Inveo Nano Energy Meter" for the Nano pulse counter, or for example the "Accuvim II Power Meter". Refer to the equipment note for the metering you have selected for how to configure the meter and associated Gridimp device driver.

If there are multiple solar generation meters, then create a device called "Total Solar Generation", using the "Aggregate Meter" driver and add each of the solar meters as sub-meters to this device.



grirdimp	Home	Metering	Monitoring	Microgrid	Control	Devices	Plan View	Load Shifts	Live View	Forecast View	V:6.2.1	gridimp139 🕇	t Logout
Name													
Total G	ieneratio	n Meter											✓
Descript	tion												
A virtua	al meter	that reports	the aggrega	ted energy	and powe	r from mu	ultiple m	neters					
													h
Driver													
Aggreg	gate Mete	er											~
Device P	Propertie	s											
	Pc	olling Mode	* 🚺 NOF	RMAL_60S									~
Reme	ember Co	ontrol State	* 🚯 🌑										
	\langle	Sub Meter	s 🚺 🛛 Add	device									

5.5 Temperature Monitoring

Note that Battery Energy Storage Systems, need to be installed in a temperature controlled environment, to maintain warrantee and performance criteria. The temperature control should include both active heating and cooling and the room or containment should be insulated. If the temperature drops below a certain threshold the power will reduce and lower still the device will stop responding. The graph below shows the temperature effect on the power. Optionally, you may install a temperature sensor in the battery room, using for example the Inveo Nano Temperature and connect this to the hub for additional monitoring.





+2°C temperature measurement tolerance must be included



5.6 Metering Hierarchy

Next you need to configure the metering hierarchy. Navigate to the page "Metering" and select the "Grid Meter" you setup for the Janiza as the "Site Meter". Then add below this the "Battery Meter" and "Total Solar Generation" that you created.

gridimp	Home	Metering	Monitoring	Microgrid	Control	Devices	Plan View	Load Shifts	Live View	Forecast View	V:6.2.1 grid	imp152 🏟	Logout
	ring	Hiera nore meters	rchy	he electricit	y usage a	cross the s	site. More				6	0	\mathbb{Z}
Gri	d Meter	<u></u> ;	Battery Me Solar Generatio	eter ≡• n ≡•									
The follow	ving mete	r hierarchie	es and individu	ual meters a	re availab	le to be a	dded to the	hierarchy abo	ove:		Q		\leq
Pla Plant	nt meter meter	≡- →	Battery Me	ter ≡•									
+ Add	a new mo	eter											

5.7 Battery Control Block

Navigate to the Control page and click on the "New Battery" to add a new battery control block. Name the battery control block "Battery Control Block" and use the following settings:

griidimp		Metering	Monitoring	Microgrid	Control	Devices	Plan View	Load Shifts	Live View	Forecast Vie	w		V:6.2.1 gridimp152 🌣	Logout
Contr	Control Blocks													
Add a ne	w Control	Block												
N	iew		EW +			NEW		NEW	Ν	IEW	NEW	NEW	NEW	
Mic	rogrid	Bat	tery	Solar		СНР		HVAC	Storag	e Heater	Geyser	Vehicle	Generic	
Name				Type	Stati	IS	Descripti	on				Me	eter	

Setting	Recommended Value
Meter	Battery Meter
Minimum Reward (p/kWh)	7p/kWh – you can adjust this to represent the amortized cycle
	cost of the battery if this information is available
Carbon Intensity (gCO2/kWh)	0
Battery Policy	MCP1 – Variable Tariff
	MCP2 – Flat Tariff
Balancing Meter	Grid Meter
Balancer Device	Battery Balancer



5.8 Solar Control Block

If there is solar generation on site, then navigate to the Control section on click on the "New Solar". Name the battery control block "Solar Control Block" and use the following settings:

Setting	Recommended Value
Meter	Total Solar Generation
Forecast Name	Solar Forecast
Latitude	The Latitude of the Site (You can find this on impCloud under
	the associated Fiscal Meter)
Longitude	The Longitude of the Site
Elevation	Elevation of the site, default value is 20m
Timezone	The timezone of the size default is "EUROPE_LONDON"

You then need to specify the installed system, in terms of inverters, strings and panels. Note that you must select "open rack" for the rack type.