



Technical Information

## **SMA Sandbox Monitoring-API – Test plant settings**

## Legal Provisions

The information contained in these documents is property of SMA Solar Technology AG. Any publication, whether in whole or in part, requires prior written approval by SMA Solar Technology AG. Internal reproduction used solely for the purpose of product evaluation or other appropriate use is allowed and is not subject to prior approval.

## Trademarks

All trademarks are recognized, even if these are not explicitly designated as such. A lack of designation does not mean that a product or symbol is not trademarked.

## SMA Solar Technology AG

Sonnenallee 1  
34265 Niestetal  
Germany  
Tel. +49 561 9522-0  
Fax +49 561 9522-100  
[www.SMA.de](http://www.SMA.de)  
E-mail: [info@SMA.de](mailto:info@SMA.de)

Copyright © 2020 SMA Solar Technology AG. All rights reserved.

**1. TEST PLANT SETTINGS ON SANDBOX ENVIRONMENT .....4**

# 1. Test plant settings on Sandbox environment

PlantGroups	Plants	SubPlants	Devices
TestGroup1			
	TestPlant1		
		SubPlantFromTestplant1	
			My ChargingStation 1
			My Energy Meter 1
			My Inverter 1
		{without SubPlant}	
			My Battery 1
			My Consumer 1
			My Falcon 3
			My Gas Meter 1
			My Inverter 2
			MyTestLdm1
			Satellite
	TestPlant2		
		SubPlantFromTestplant2	
			My ChargingStation 1
			My Consumer 1
			My Inverter 2
			MyTestLdm2
		{without SubPlant}	
			My Battery 1
			My Energy Meter 1
			My Falcon 3
			My Gas Meter 1
			My Inverter 1
			Satellite
	TestPlant3		
		{without SubPlant}	
			MyTestLdm3
			Satellite

PlantGroups	Plants	SubPlants	Devices
TestGroup2			
	TestPlant4		
		{without SubPlant}	
			My Battery 1
			My ChargingStation 1
			My Consumer 1
			My Energy Meter 1
			My Falcon 3
			My Gas Meter 1
			My Inverter 1
			My Inverter 2
			MyTestLdm4
			Satellite
	TestPlant5		
		{without SubPlant}	
			My Battery 1
			My ChargingStation 1
			My Consumer 1
			My Energy Meter 1
			My Falcon 3
			My Gas Meter 1
			My Inverter 1
			My Inverter 2
			MyTestLdm5
			Satellite
	TestPlant6		
		{without SubPlant}	
			My Battery 1
			My ChargingStation 1
			My Consumer 1
			My Energy Meter 1
			My Falcon 3
			My Gas Meter 1
			My Inverter 1

PlantGroups	Plants	SubPlants	Devices
			My Inverter 2
			MyTestLdm6
			Satellite
TestGroup3			
	TestPlant7		
		{without SubPlant}	
			My Battery 1
			My ChargingStation 1
			My Consumer 1
			My Energy Meter 1
			My Falcon 3
			My Gas Meter 1
			My Inverter 1
			My Inverter 2
			MyTestLdm7
			Satellite
	TestPlant8		
		{without SubPlant}	
			My Battery 1
			My ChargingStation 1
			My Consumer 1
			My Energy Meter 1
			My Falcon 3
			My Gas Meter 1
			My Inverter 1
			My Inverter 2
			MyTestLdm8
			Satellite
	TestPlant9		
		{without SubPlant}	
			My Battery 1
			My ChargingStation 1
			My Consumer 1
			My Energy Meter 1
			My Falcon 3
			My Gas Meter 1

PlantGroups	Plants	SubPlants	Devices
			My Inverter 1
			My Inverter 2
			MyTestLdm9
			Satellite
TestGroup4			
	TestPlant1 *		
	TestPlant2 *		
	TestPlant3 *		
	TestPlant4 *		
	TestPlant5 *		
	TestPlant6 *		
	TestPlant7 *		
	TestPlant8 *		
	TestPlant9 *		

\* SubPlants and Devices see above

**SMA Solar Technology**

**[www.SMA-Solar.com](http://www.SMA-Solar.com)**