

## Data Logger FAQ

## How to exchange WiNet-S in iSolarCloud-web interface

Applicable to: WiNet-S

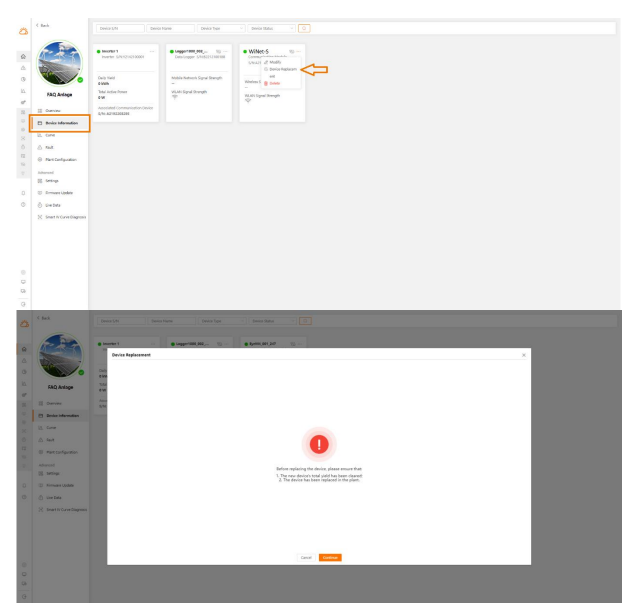
To exchange the SUNGROW Winet-S, please proceed as followed.

1. Open iSolarCloud and go to the plant overview. Select Device Information.

<ul> <li>▲</li> <li>▲</li> <li>●</li> <li>▲</li> <li>●</li> <li>●</li></ul>	C Back	Today R O EL O KV	JR	O OW OUT					
© 0	Plant Configuration     Advanced     Settings     Firmware Update     Ö Live Data	Real-Sime Power     O w     PV Installed Capacity	111111111 32 kmp	Current Month's Yield	O ELR	能 Total Yield O kWh Total Revenue ⑦	0 1         0ER		
0	문 Smart IV Curve Diagnosis	Cay Moth You Total	< 2022/11/01 >		a #V		0 ≡ ₿		
0 8 0		0.5 0.4 0.2							



2. Click the three dots, next to the WiNet-S you want to exchange and click Device Replacement. Continue on the next page after noticing the two points.





3. Click the 🖲 to replace the selected device. Select Manually on the next page and type in the serial number of the new WiNet-S.

ජ්	< Back	Device S/N	Devic	e Name	Device Type	Device Status						
<b>☆</b>			Device Replacement								×	
G		Daily	Rease replace carefully. A re	placement error will cau	se loss of data.					Task List		
IΔ.	FAQ Anlage	Total 0 W	levice					New Device				
<i>6</i> * 38	88 Overview	Asso W	rice Name <b>'iNet-S</b> rice Type									
	Device Information	Co	mmunication Module									
28	[A_ Curve	5/7										
Ō	🛆 Fault		nufacturer NGROW									
88 93	Plant Configuration											
×.	Advanced								Add New Device for Replacement			
۵	Firmware Update											
Ø	Eive Data											
	😥 Smart IV Curve Diagnosis											
			Cancel data legiscenses									
0												
0 0												

ත්	< Back	Broker S/N Device Name Device Name Device Status V
3 €		Insertion 1         Image: 1000_002_         Image: 1000_002_
<u>م</u>	FAQ Anlage	total OW
8	BB Overview	Anni Sync
	Device Information	Manualy X
22 Ö	▲ Curve ▲ Fault	Pole SN
	<ul> <li>Plant Configuration</li> </ul>	Plaae febr
*	Advanced	
۵	Firmware Update	Carcel Codem
Ø	Uve Data	
	😥 Smart IV Curve Diagnosis	
0		
Θ		



4. Check both serial numbers, if they are correct. If so, **Start Replacement. Continue replacing** after noticing the warning.

ඊ	< Back	Der	vice S/N	Device Name	Device Type	<ul> <li>Device Status</li> </ul>					
ଜ		e in	verter 1	··· • Logger	1000_002 🛞	EyeM4_001_247	<del>60</del>				
			Device Replacem	ient						×	
	W/P-	Daily	Please replace car	arefully. A replacement error will	cause loss of data.					Task List	
Q		0 kV	Old Device					New Device			
	FAQ Anlage	Tota O W									
^	10 Augusta	Asso	Device Name WINet-S					Device Name			
	88 Overview	\$/№	Device Type Communication N	Module				Device Type			
	Device Information		S/N					S/N			
	IA_ Curve							new serial number			
	🛆 Fault		Manufacturer SUNGROW					Manufacturer			
	③ Plant Configuration										
	Advanced										
	Settings										
	Firmware Update										
	Uve Data										
	😥 Smart IV Curve Diagnosis										
									Change		
			Carcel Start Replacement								
							Carle				
70											

ඊ	< Back	Device SN         Device Type         V         O
		In worder 1 Capper 1000, 202 Co
ام. ۳	FAQ Anlage	Tecial V Device Name Device Name Device Name v
	Device Information	GPN         Denker Type           Communication Module
92 ©	LA Curve	ACTRECESSOS RECCESSOS Manufacturar BURGROW Remind ×
₩ 89	<ul> <li>Plant Configuration</li> <li>Advanced</li> </ul>	After successful replacement, the data in the old device will be defined. Do you want to continue?
۵	Settings	Carital Confinementation
0	<ul> <li>Eive Data</li> <li>Smart IV Curve Diagnosis</li> </ul>	
		Core Information
0 8 0		



5. When the exchange was successful, you will see the window below. After some minutes, the new WiNet-S will appear green marked in the Device Overview.

ඊ	< Back	Device Name         Device Name         Device Status         Image: Control of the status         Image: Control of the status			
<b>ک</b>		Inventor 1 · · · · ● Lagger1000_002 · · · ● BynML501_247 · · · · · · · · · · · · · · · · · · ·			
G	WP-	O Phase reprise candidy. A representation of data.     Task (at 2)			
6		New Device			
@*	FAQ Anlage	Data         Descentaria           0W         Descentaria           2B/directoria         Descentaria           2B/directoria			
25	88 Overview	Auto:         ByteMis 201 (Jat?            STW         Device Type         Device Type           Communication Module			
•	Device Information				
52	<u>I∆</u> Curve	5N 5/N A19220595 ENCEMPRE			
Ö	🛆 Fault	Navdacturer Surgeow ×			
52 56	Ø Plant Configuration				
ψ	Advanced	Canada			
٩	<ul> <li>Settings</li> <li>Firmware Update</li> </ul>				
0	<ul> <li>Live Data</li> </ul>				
	Smart IV Curve Diagnosis				
	25 amartiv curve biagnosis				
		Groot Start Reglamment			
Θ					
G					
G					
0					
ඊ	< Back	Device SM         Device Type         >         Device State         >         Q			
-					
ŵ	1-2-	inverter 1  inverte 5/vircle1000  Communication Mode  Communication Mode  Communication Mode			
_					
G	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Daily Yield Mobile Network Signal Strength WMAN Signal Strength WAN Signal Strength			
I۵.	FAQ Anlage	Toda Athle Rover WLAN Signal Strength			
0*		ew Resident Communication Device			
8	2 Overview	4/H R020504792			
•	Device Information				
8					
12	Fault     Fault     Plant Configuration				
88	Advanced				
	Settings				
۵	Firmware Update				
0	ive Data				
	🛞 Smart IV Curve Diagnosis				
0					
G					
G					
_					

For further information, please download the user manual <u>here</u>.



This manual is intended for professional technicians who are responsible for installation, operation, maintenance and troubleshooting of inverters, and users who need to check inverter parameters. The inverter must only be installed by professional technicians.

The professional technician is required to meet the following requirements:

- Know electronic, electrical wiring and mechanical expertise, and be familiar with electrical and mechanical schematics.
- Have received professional training related to the installation, commissioning and troubleshooting of electrical equipment.
- Be able to quickly respond to hazards or emergencies that occur during installation, commissioning and troubleshooting.
- Be familiar with local standards and relevant safety regulations of electrical systems.
- Read this manual thoroughly and understand the safety instructions related to operations.