

HƯỚNG DẪN THAY THẾ THIẾT BỊ TRÊN HỆ THỐNG FUSIONSOLAR

ggested Sites 💉 Phong Bei hoc - Be	:huawei.com/unisso/login.action?service=%2Furis 	ess%2Fv1%2Fauth%3Fser	vice%3D%252Fivetecoweb	ext%252Fhome%252Fir	idex.html&decision=1#/	(LOGIN X Mán hình Samsung	G. Dell Precision 3541	ත් වි Disu tra	ng khác 🛛 🔝 Danh sách đọc
								Select Server	English
				Fusion	Solar				
		-		2		-2			

2. Sau khi Log in bạn chọn Plant có thiết bị cần thay thế.

Plar	nt KPIs				Plant Status				Real-Time Alar	rms		
(¥	2.21 Current (6.56 Revenue	MW power () K & today	10.76 MWM Vield today 5.57 GWH Total yield		9 Total plant	• 66 Net • 2 Fa • 1 of	ormal ulty		3 Total slarm) 0 Critical) 2 Major) 1 Minor 0 Warning	
								we firman-			_	
Plant name	Plant nam	e Region	Region	Grid Connection	Total string capacity	All U	Grid connection	Current Pow	er Specific Energy	Vield Toda	Ad ay Total Yield	dd P
Plant name	Plant nam Plant Image	Công ty TNHH Anh	Region : Quốc	Grid Connection Date	Total string capacity (kWp)	All U Optimizer Quantity	© Battery Wea	ather Current Pow (kW)	er ÷ Specific Energy (kWh/kWp)	Vield Toda (kWh)	ay ÷ Total Yield (kWh)	dd P
Plant name Status ::	Plant nam	Công ty TNHH Ann.	Region : Quốc : Vietnam	Grid Connection Date 2021-06-26	Total string Capacity Total String Capacity (KWp) 1068.000	All Optimizer Quantity	Grid connection	ther Current Pow (kW) 183.11	er Specific Energy (kWhykWp) 1.91	Vield Toda (kWh) 2039.78	Ag ay ÷ Total Yield (kWh) 636064.86	dd P
Plant name Status 0	Plant nam	Region Công ty TNHH Anh Công ty TNHH An Tần Huyền-Apollo2	Region : Quốc Vietnam Vietnam	Device type All Grid Connection Date 2021-06-26 2021-01-20	Total string capacity total String	All Optimizer Quantity	Battery Wea The second secon	ther Current Pow (kW) 183.11 0.00	er = Specific Energy (kWh/kWp) 1.91 0.00	 Reset Vield Toda (kWh) 2039.78 0.00 	Av Total Vield (kWh) 636064.88 524415.25	dd P
Plant name Status ©	Plant man	Region Công ty TNHH Anh Công ty TNHH An Tần Huyền-Apollo2 Viet Quang	Region ^gion : Quốc Vietnam Vietnam	Device type All Grid Connection Date 2021-06-26 2021-01-20 2021-01-01 2021-01-01	Total string capacity \$ Total string capacity \$ 1068.000 \$ 999.000 \$	All Continued and a contract of the second s	c Battery Wee	Start date Ather Current Pow (kW) 183.11 0.00 600.42	er c Specific Energy 1.93 0.00 2.22	Reset Vield Tod. 2039.78 0.00 2218.63	Ny = Total Vield (kWM) 636064.88 524415.25 1147663.10	id F
Plant name Status	Plant nam Plant Image	Region Công ty TNHH Anh Công ty TNHH Ann. Tần Huyên Apollo2 Việt Quang Ngan Son	Region ~gion c Quốc Vietnam Vietnam Vietnam	Device type All Grid Connection Date 2021-06-26 2021-01-20 2021-01-01 2021-01-01	Total string capacity c Total string Capacity c 1068.000 c 999.000 999.000	All v	c Battery Wea	Start date Start date Current Pow (KW) 183.11 0.00 600.42 637.13	Find date Second er \$ Specific Energy (xWh/kWp)	Reset Vield Tod: (KWh) 2039.78 0.00 2218.63 0 2346.68	xy = Total Yield (kWh) 636064.88 524415.25 1147663.10 1247333.96	10 F) 5
Status c	Plant nam Image	Region Công ty TNHH Anh. Công ty TNHH An Tân Huyền-Apollo2 Viet Quang Ngan Son KhangThinhFarm	Region ~ gion c Vietnam Vietnam Vietnam Vietnam Vietnam	Device type All Grid Connection Date 2021-06-26 2021-01-20 2021-01-01 2021-01-01 2021-01-01 2021-01-01	Total string capacity 2 Total string capacity 2 1068.000 2 999.000 3 900.000 100.000	All Optimizer Quantity	c Battery Wes	Shart date Shart date Current Pow (KW) 183.11 0.00 600.42 637.13 \$ 51.15	Find date Security er \$ Specific Energy (XMT/KWp) 1.91 0.00 2.22 2.61 2.34	Reset Vield Tod, (kWh) 2039.78 0.00 2218.63 2346.68 233.68 233.68	V V = Total Yield 03004.88 524415.25 1147663.10 1247333.96 53958.87)) 5

3. Cửa sổ Plant xuất hiện => Chọn Device Management.



Energy Yields		Environmental Benefits	Real-Time Alarms >
636.09 ntWh Total yield	2.07 MWh Vield today	8 8	() O O
2.07	2.07 March	254.44 tons 302.14 tons 413	0 Minor
Consumption today	Self-consumption energy	Standard coal saved CO, avoided Equivalent trees pla	nted Tassialarms 0 Warning
Energy Flow			Basic Information Công ty TNHH Anh Quốc
String 257,566 kW	Output Power: 257 555 KW Inverter: (10)	Siport – Grid	Basic Information Công ty TNHH Anh Quốc Audrew: Viện Dinh Thanh Statos Total string capacity: 1.066 MWp Grid connection date: 2021-06-26 Longitude and latitude: 105' 35'51'E 20' 0'2
Sting 237,356 KW	Culput Power: 257 555 KW Invetter: (10)	Export - Grid	 Basic Information Công ty TNHH Anh Quốc Aidress: Wen họnt, Thanh hanh Statox: Tratal string capacity: 1.066 MWp Grid connection date: 2021-06-26 Longitude and lattude: 105' 35'5'1'E 20' 0'2 Weather: Sat 2021-09-04 Sun
String 257356 KV	Invetter: (10)	Meter Export	 Basic Information Công ty TNHH Anh Quốc Aidress: Yen Dinh, Thon Thanh, Statoa: Total string capacity: 1.066 MWp Grid connection date: 2021-06-26 Longitude and lattitude: 105' 35'S' 1'E 20' 0'2 Weather Sat 2021-09-04 Weather Sat 2021-09-04 Weather Sat 2021-09-04 Heavy rain

4. Chọn seri thiết bị cần thay thế (Inverter/Smartlogger/Sdongle,...).

	Layout K	eports Device Manag	ement Alarms						
evice type	All	Device name:	SN:	Search					
					Set Parameters	Replace Device	Delete Export Basic Info	Export Per	formance Da
. 0	ommunication	Device Name	Device Type	Software Version	Warranty Expiration Date	SN	Communication Device	Model	Operation
	•	BT 07 -	Inverter	V500R001C005PC110	-/-/-	672089004825	102080058122	SUN200	R
10	•	8T 08 - 47520kwp	Inverter	V500R001C00SPC111	-/-/-	6T20B9022706	102080058122	SUN200	L
	•	BT 01 - 107730kwp	Inverter	V500R001C00SPC111	-/-/-	6T20B9022729	102080058122	SUN200	l
	•	BT 09 - 111600kwp	Inverter	V500R001C00SPC111	-1-1-	6T20B9022471	102080058122	SUN200	R
	•	BT 04 - 105300kwp	Inverter	V500R001C00SPC111	-/-/-	6T20B9022536	102080058122	SUN200	L
	•	BT 05 - 100035kwp	Inverter	V500R001C00SPC110	-/-/-	672089004607	102080058122	SUN200	L
	0	AM00102080058122	Power Sensor(Export+im	V100R001C01AM001	-1-1-	AM00102080058122	102080058122	PowerN	1
		BT 02 - 100035kwp	Inverter	V500R001C00SPC111	-/-/-	6T20B9022741	102080058122	SUN200	l.
	•	102080058122	SmartLogger	V300R001C00SPC030	-/-/-	102080058122	•	Smart L	l.
		8T 03 - 105300kwp	Inverter	V500R001C00SPC111	-/-/-	6T20B9022746	102080058122	SUN200	1

5. Sau đó chọn Replace Device.



c > Côn	ig ty TNHH Anh Qu	óc								
erview	Layout	Ceports Device Manag	gement Alarms							
Device ty	pe: All	V Device name:	SN:	Search	l,					
					Set Parameters	Replace Device	Delete Export Basic Info	Export Pert	formance Data	
•	Communication Status	Device Name	Device Type	Software Version	Warranty Expiration Date	SN	Communication Device	Model	Operation	
	•	BT 07 -	inverter	V500R001C00SPC110	-/-/-	6T20B9004825	102080058122	SUN200	L	÷.
	•	BT 08 - 47520kwp	Inverter	V500R001C00SPC111	-/-/-	6T20B9022706	102080058122	SUN200	L	
	•	BT 01 - 107730kwp	Inverter	V500R001C00SPC111	-/-/-	6T20B9022729	102080058122	SUN200	1	
	•	8T 09 - 111600kwp	Inverter	V500R001C00SPC111	-/-/-	672089022471	102080058122	5UN200	L	
	•	BT 04 - 105300kwp	Inverter	V500R001C00SPC111	-/-/-	6T20B9022536	102080058122	SUN200	1	
	•	BT 05 - 100035kwp	Inverter	V500R001C00SPC110	·/-/·	6T20B9004607	102080058122	SUN200	L	
	0	AM00102080058122	Power Sensor(Export+im	V100R001C01AM001	-/-/-	AM00102080058122	102080058122	PowerN	Ľ	
	•	8T 02 - 100035kwp	Inverter	V500R001C00SPC111	-/-/-	672089022741	102080058122	SUN200	L	
	٠	102080058122	SmartLogger	V300R001C00SPC030	-/-/-	102080058122	5	Smart L	L	
		RT 03 105300hum	Investor	1/E008001C005PC111		672080022746	102080058122	CUNIDOC		

6. Nhập seri inverter mới vào khung Targer Device => Nhấn Replace.

Current Device	Target Device	
21010738716TLA900605	Enter the SN of the target device.	View
SN	SN	
Software Version	Software Version	
Inverter Model	Inverter Model	

