

HƯỚNG DẪN CÀI ĐẶT ĐỊA CHỈ "COM " CỦA INVERTER GROWATT MAX

Bước 1: Đăng nhập

Truy cập server.growatt.com Đăng nhập vào tài khoản cần kiểm tra và cài đặt.

← → C 🏔 server.growatt.com/login		०न २ 🕁 😈	🛊 🕕 Paused
🗰 Apps 🛛 Gmail 🖸 YouTube 💪 Dashboard 🔞 Trang Cài Đặt - Zoh			
Growatt	Shinedesign Downloa	id Mobile End	Language
	Monitor/O	ss Login	
	testalena	8	
		me 8	
	Register An Account	Forget Password 7	
	Sign	in .	
	Demo Ac	count	



Giao diện hiển thị sau khi đăng nhập

Chọn Plant chứa Inverter cần cài đặt



Nhấn chọn "Inverter Setting " tại vị trí Inverter cần cài đặt



				S Today	S Total
	Solar		81	1023.1d Today	7305485.5 Total
My Photovoltaio	Devices				All Device -
INT 2 - 60kW - NNE6A 4	2000				
(1)	Device Serial Number: NNE6A20004 ①	Connect Status: Connection	Update Time: 2021-01-04 09:46:07	Rated Power(W): 60000	History Data
	User Name: TTCEMYLAN	Plant Name: MLG1	Data Logger: XGD3A23C63 ()	Current Power(W): 30330.7	
	Today(kWh): 41.7	This Month(kWh): 770.6	Total Energy(kWh): 2060.9		Inverter Settin
INT 1 - 80kW - QYE5A2	2400B				
(2)	Device Serial Number: QYE5A2400B ()	Connect Status: Lost	Update Time: 2020-12-30 17:05:34	Rated Power(W): 80000	History Data
	User Name: TTCEMYLAN	Plant Name: MLG1	Data Logger: XGD3A2405T ()	Current Power(W): 0	-+
-	Today(kWh): 0	This Month(kWh): 0	Total Energy(kWh): 1699		

Giao diện " Inverter Setting "

.

Nhập Key Pass " growatt(năm)(tháng)(ngày) để được phép cài đặt

Sau đó nhấn chọn **" Advanced Set "** để vào cài đặt nâng cao.



					Today		I I I I I I I I I I I I I I I I I I I
					86074.9 ₄		7310537.5
		Setting				×	
			Information			- A	
		Device Serial Number: NNE6A20004	Alias: INT 2 - 60kW - NM	VE6A20004			
My Photovoltaic	Devices	Data Logger: XGD3A23C63	Property: TK1.0/TKAA050 0007/S21B00D00T00P0F	010007/ZBAA- U01M0258			All Device —>
-			Command				
INT 2 - 60kW - NNE6A2 42	000	◯ Set Pv On/Off		Boot	•		
	Device Serial NNE6A20004	O Set Active Power Ratio	(100	Memory •	$\overline{\mathbf{O}}$	History Data
	User Name: Today(kWh):	○ Set Reactive Power Ratio	(-0.7 ~ -1/0.7~1)	Set Pf	Memory		(IIII)
		○ Set Inverter Time		2021-01-04 08:22:22			Inverter Setting
INT 1 - 80kW - QYE5A24	00B	◯ High Grid Voltage Limit		496.3			
(2)	Device Serial QYE5A2400B	O Low Grid Voltage Limit	(276.6		•	History Data
吕	User Name:	Please Enter Ke	y To Save growatt20210104	Yes	Advanced Set Ca	ancel	
	Today(kWh):	u inis wonun(kwn)	: U Total Energy(KWWIIJ COBB SO	inal (iood -51) illector model ShineWiFi-X		Inverter Setting
		Total 2 Iter	n Previous 1 Next	To First 1 Ip	mware Version 1.7.7.7 & Port /113.185.74.	83:18292	

	Device Serial Nu XZD0921062 ①	imber:	Connect Status: Connection	Update Time: 2021-01-26 15:35:27	Rated F	Power(W): 8000	0	History Data
	User Name: dto	ons Setting	Plant Name: Tram Hà Thuận	Data Logger: DYD0918028 ①	Current	t Power(W): 340	040.9 ×	
	Today(kWh):) Set Exportlimi	t	0	Percent	▼)	•	Inverter Setting
l15∠		O Default Power Failure	After Exportlimit	-0.1	%			
(2)	Device Serial	○ Restore Factor	ry Settings	Restore Factory				
	XZD0921055			Point 1 (Powerpercent,Pflinepoint)	0	-1.0		History Data
	User Name:			Point 2 (Powerpercent,Pflinepoint)	0	-1.0		
	Today(kWh):	Custom Pf Cu	rve	Point 3 (Powerpercent, Pflinepoint)	0	-1.0		
				Point 4 (Powerpercent,Pflinepoint)	0	-1.0		Inverter Setting
116/		1		Powerpercent (0~100,255);	Pflinepoint (-1	1~-0.7,0.7~1);		
(3)	Davies Casial	🔘 SVGOn		Off 💌	_			
	XZD092103A	Register 30		Value 1	2			History Data
	User Name:	O Set Pv On/Of	f		-	Read		(
	Today(kWh):	○ Start Address	End Address		Advar	nced Read		
		Ostareridaress		3				Inverter Setting
XZD0920004 //			Please Enter Key To Save gr	owatt20210104 Yes	Advanced Set	Cancel		
	XZD0920004 ①		Connect Status: Connection	Update Time: 2021-01-26 15:34:31	Rated F	Power(W): 8000	0	History Data

Nhập " 30 " vào vị trí " Register " , nhập giá trị " 1 " vào vị trí " Value ", sau đó chọn " YES "

Lưu ý : Các Inverter khác không được cài đặt trùng địa chỉ COM đã set của các Inverter trước đó



Bước 3: Hoàn thành

	Device Serial Number: XZD0921062 ①		Update Time: 2021-01-26 15:35:27	Rated Power(W): 80000	1	History Data
i i i	User Name: dtcons • Setting Today(kWh):	Plant Name: Trạm Hà Thuận	Data Logger: DYD0918028 ①	Current Power(W): 3404	40.9 ×	ŢŢ,
	O Defau Failur	ılt Power After Exportlimit e	-0.1	%	•	Inverter Setting
I15∠	○ Resto	re Factory Settings	Restore Factory			
(2)	Device Serial XZD0921055		Point 1 (Powerpercent,Pflinepoint) Point 2 (Powerpercent,Pflinepoint)	0 -1.0		History Data
	User Name: O Custo	m Pf Curve	Point 3 (Powerpercent,Pflinepoint)	0 -1.0		
	Today(kWh):	Successful.); F	Pflinepoint (-1~-0.7,0.7~1);		Inverter Setting
l16∠	⊖ svgc	n (20				
(3)	Device Serial XZD092103A Cu	rrent Value(30~30): 12	Yes			
吕르	User Name:	Pv On/Off		Read		
	Today(kWh):	Address 30 End Address 3	0	Advanced Read		Inverter Setting
XZD0920004		Plaza Entar Kay To Saya	2000001010126 Vor	Advanced Set	-	
(4)	Device Serial XZD0920004 ①	Connect Status: Connection	Update Time: 2021-01-26 15:34:31	Rated Power(W): 80000		

Giao diện hiển thị **" Successful "**, hoàn tất quy trình cài đặt địa chỉ COM cho Inverter Growatt MAX80.

	Device Serial Nu XZD0921062 ①	mber: C	onnect Status: Connection	Update Time: 2021-01-26	5 15:35:27	Rated Power(W):	80000	History Data
	User Name: dto	ons P Setting	lant Name: Trạm Hà Thuận	Data Logger: DYD091802	8 🕕	Current Power(W)	: 34040.9 ×	
	Today(kwn).	O Default Power A Failure	fter Exportlimit	-0.1	%		•	Inverter Setting
115 / (2)	Device Serial	Restore Factory 5	Settings	Restore Fa	ctory inepoint) 0	-1.0		
	XZD0921055 User Name: Today(kWh):	○ Custom Pf Curve		Point 2 (Powerpercent,Pfli Point 3 (Powerpercent,Pfli Point 4 (Powerpercent,Pfli Powerpercent (0~10	inepoint) 0 inepoint) 0 inepoint) 0 00.255): Pflir	-1.0 -1.0 -1.0		History Data
		🔿 SVGOn		Off	-		.,,	Inverter Setting
(3)	Device Serial XZD092103A	Current Value	4 e(30~30): 3	Value				History Data
	User Name: Today(kWh):	Set Pv On/Off	End Addres	2		Read Advanced Read		Inverter Setting
XZD0920004∠ (4)	Device Serial		Please Enter Key To Save gr	watt20210126 Yes Update Time: 2021-01-26	Ad 5 15:34:31	Advanced Set Concernent Concernen	Cancel	History Data

Bước 4: Kiểm tra lại và kết thúc



Kết thúc.