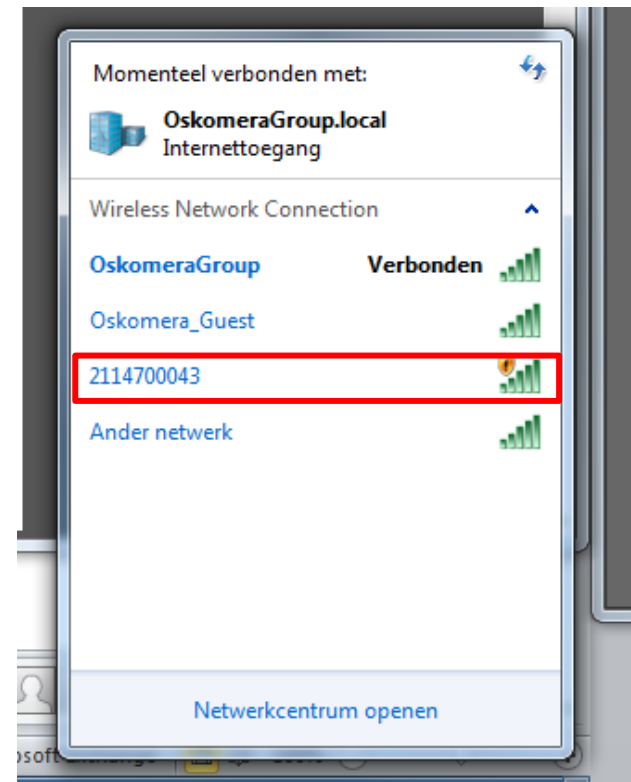


Growatt WiFi inlog procedure



- Plaats Wifi module aan de Growatt omvormer
- Verbreek de verbinding met je internet verbinding van je laptop.
- Verbind je laptop met de WiFi module, het serienummer wordt gegeven van de Wifi module.
- Gebruikersnaam: admin
- Password: admin

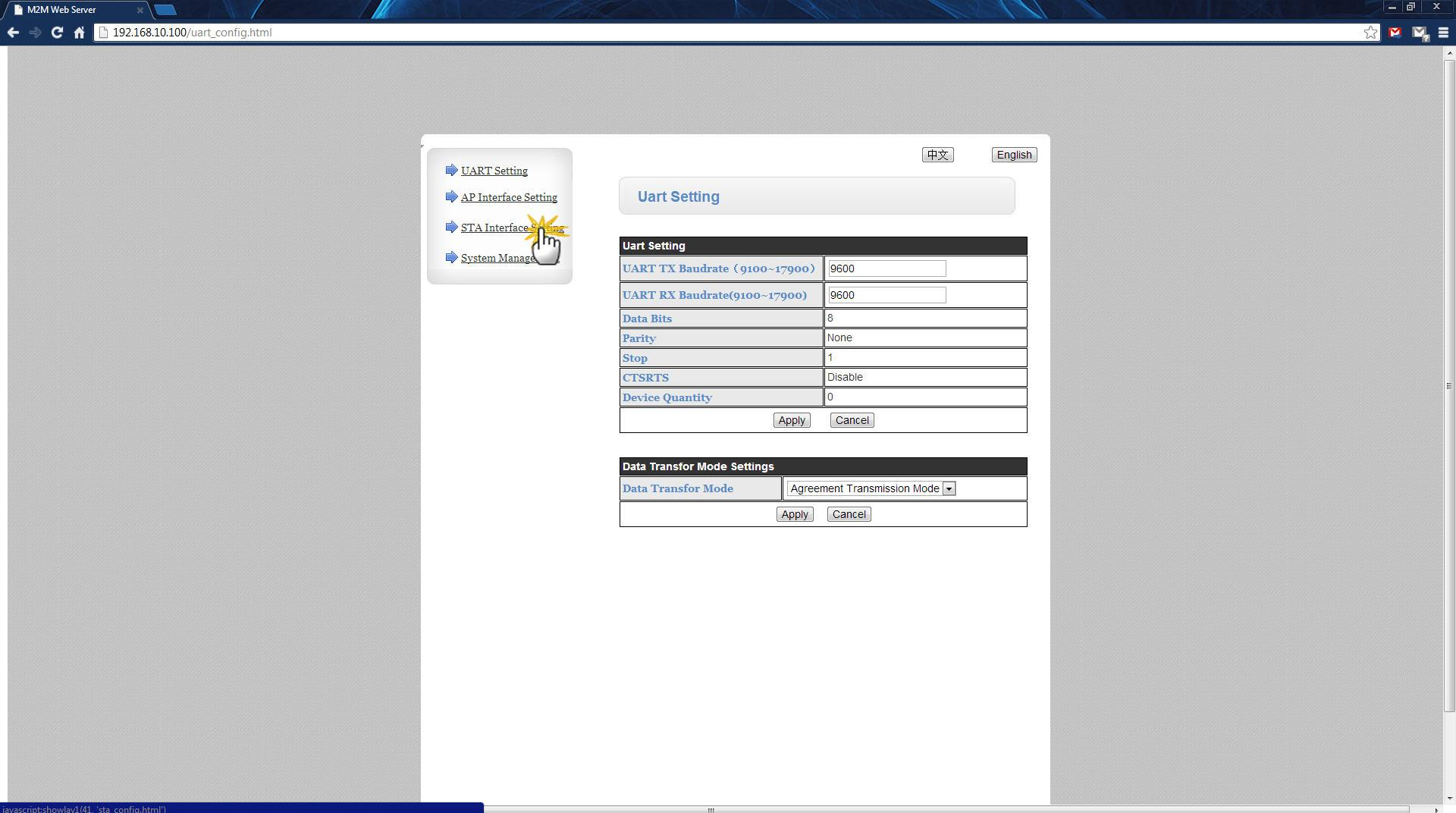


- Open internet browser
- Voer in je internet balk het IP adres
192.168.10.100





De pagina van Growatt wordt geopend.




Klik op STA Interface Setting

- UART Setting
- AP Interface Setting
- STA Interface Setting
- System Management

中文 English

STA Interface Setting

STA Interface Parameters	
AP's SSID	<input type="text"/> Search 
MAC Address (Optional)	<input type="text"/>
Security Mode	OPEN
Encryption Type	NONE
Connection State	No Setting
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

DHCP Mode	
WAN Connection Type:	DHCP(Auto config)
IP Address	0.0.0.0
Subnet Mask	0.0.0.0
Default Gateway	0.0.0.0
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

Network Setting	
Server Address(IP Address or Domain Name)	server.growatt.com
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

Klik op Search

M2M Web Server - Google Chrome

192.168.10.100/site_survey.html

Site Survey

	SSID	BSSID	RSSI	Channel	Encryption	Authentication	Network Type
<input type="radio"/>	c8:d1:5e:53:31:db	WPA2PSK/AES	11b/g/n%	6	AES	WPA2PSK	Ad Hoc
<input type="radio"/>	HG655D-15E323	7a:6b:d3:15:e3:20	0%	6	TKIP	WPA2PSK	Infrastructure
<input type="radio"/>	H220N17307B	4c:ac:0a:17:30:7b	0%	7	TKIP	WPA2PSK	Infrastructure
<input checked="" type="radio"/>	WiFi-Repeater1	e8:ab:fa:10:65:0d	39%	7	AES	WPA2PSK	Infrastructure
<input type="radio"/>	SitecomD842C0	c0:c1:c0:4a:21:d4	50%	7	TKIP	WPA2PSK	Infrastructure
<input type="radio"/>	H220N55B3DD	74:31:70:f2:1d:d3	0%	9	TKIP	WPA2PSK	Infrastructure
<input type="radio"/>	george	c0:25:06:5a:18:bb	15%	11	TKIP	WPA2PSK	Infrastructure
<input type="radio"/>	SitecomD842C0	00:0c:f6:d8:42:c0	0%	11	AES	WPA2PSK	Infrastructure
<input type="radio"/>	Wolla Praat JIJ!	00:14:7f8b:30:6d	0%	13	TKIP	WPA2PSK	Infrastructure

Apply Refresh

192.168.10.100/site_survey.html

中文 English

STA Interface Setting

Site Setting
 Interface Setting
 Management

STA Interface Parameters

AP's SSID Search...

MAC Address (Optional)

Security Mode OPEN ▾

Encryption Type NONE ▾

Connection State No Setting

Apply Cancel

DHCP Mode

WAN Connection Type: DHCP(Auto config) ▾

IP Address 0.0.0.0

Subnet Mask 0.0.0.0

Default Gateway 0.0.0.0

Apply Cancel

Network Setting

Server Address(IP Address or Domain Name) server.growatt.com

Apply Cancel

- Klik de Wifi verbinding aan op de locatie. Zodat de Wifi module zich kan verbinden met de plaatselijke WiFi.

中文 English

STA Interface Setting

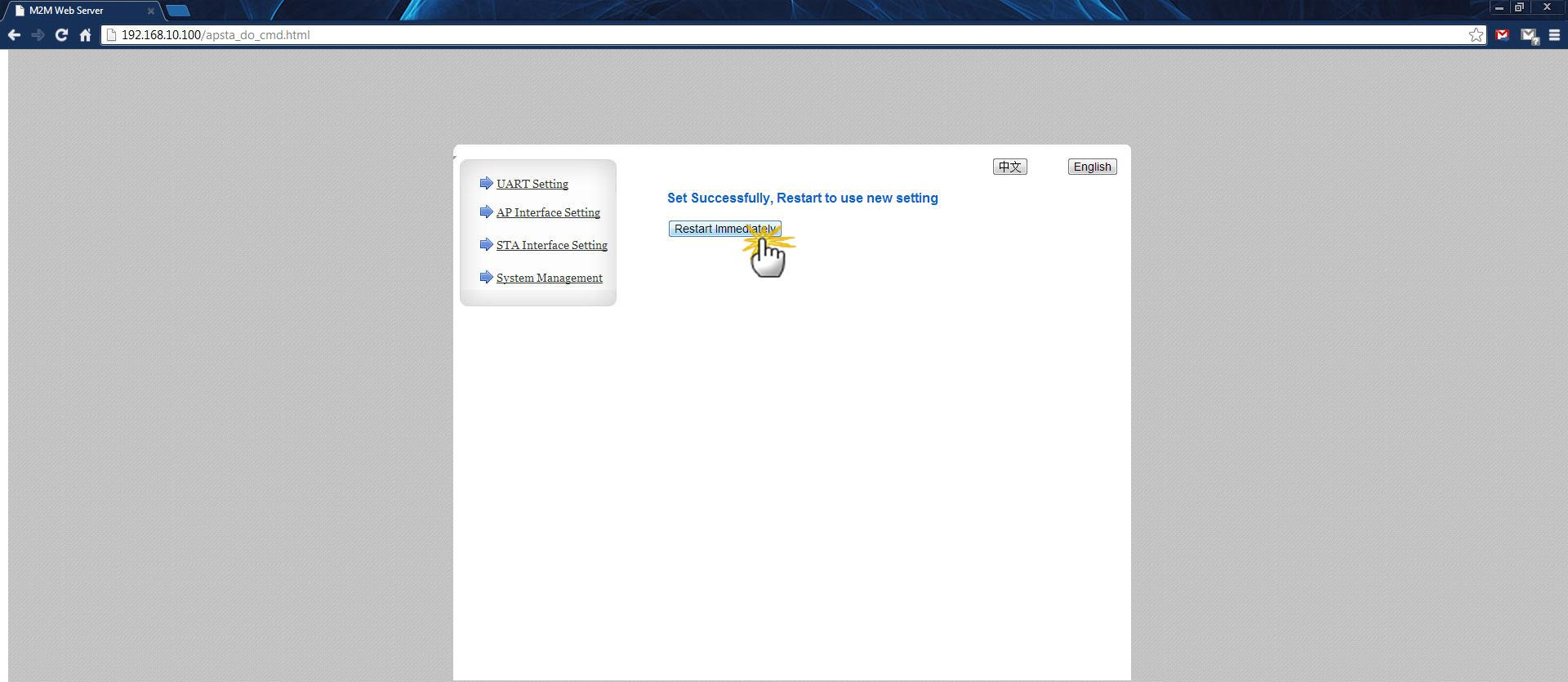
→ UART Setting
→ AP Interface Setting
→ **STA Interface Setting**
→ System Management

STA Interface Parameters	
AP's SSID	WiFi-Repeater1 <input type="button" value="Search..."/>
MAC Address (Optional)	<input type="text"/>
Security Mode	WPA2PSK
Encryption Type	AES
Pass Phrase(8-32 Characters)	*****
Connection State	
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

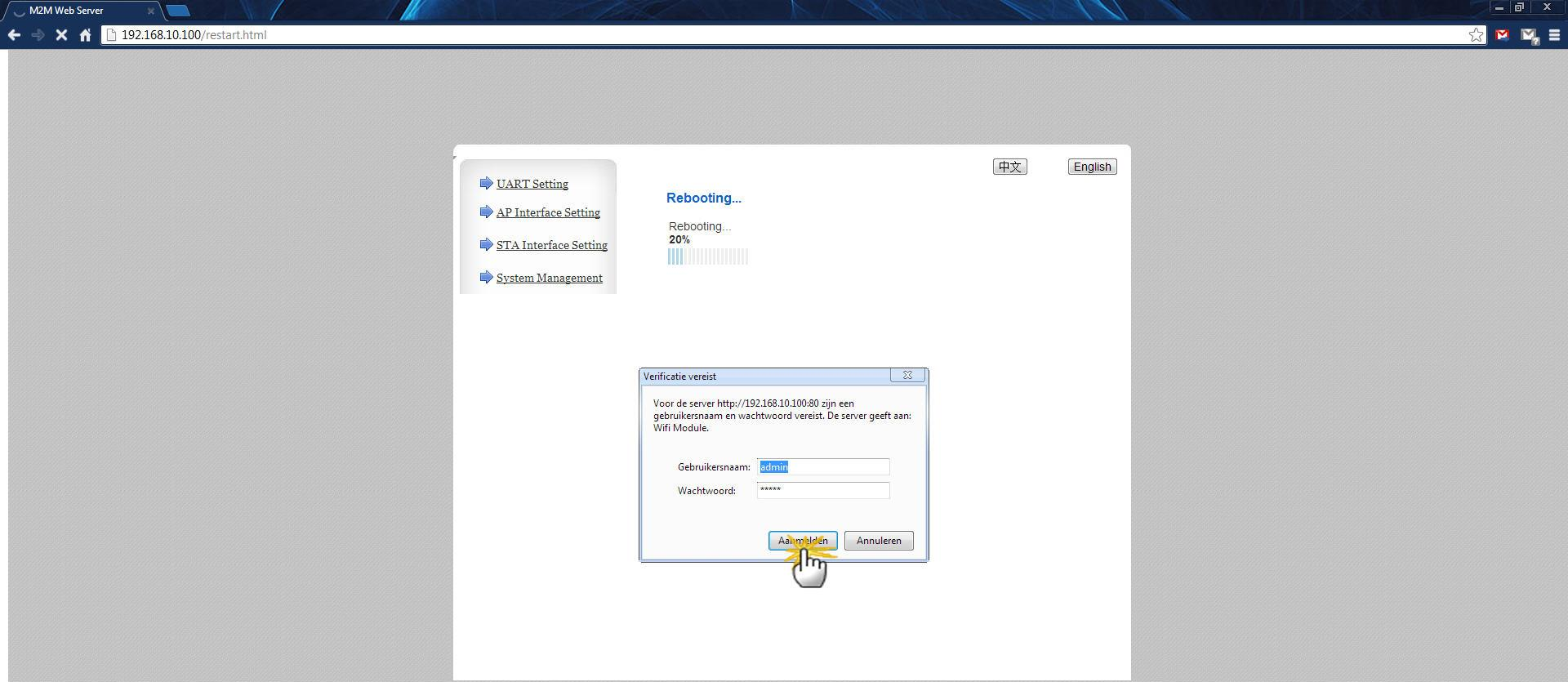
DHCP Mode	
WAN Connection Type:	DHCP(Auto config)
IP Address	0.0.0.0
Subnet Mask	0.0.0.0
Default Gateway	0.0.0.0
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

Network Setting	
Server Address(IP Address or Domain Name)	server.growatt.com
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

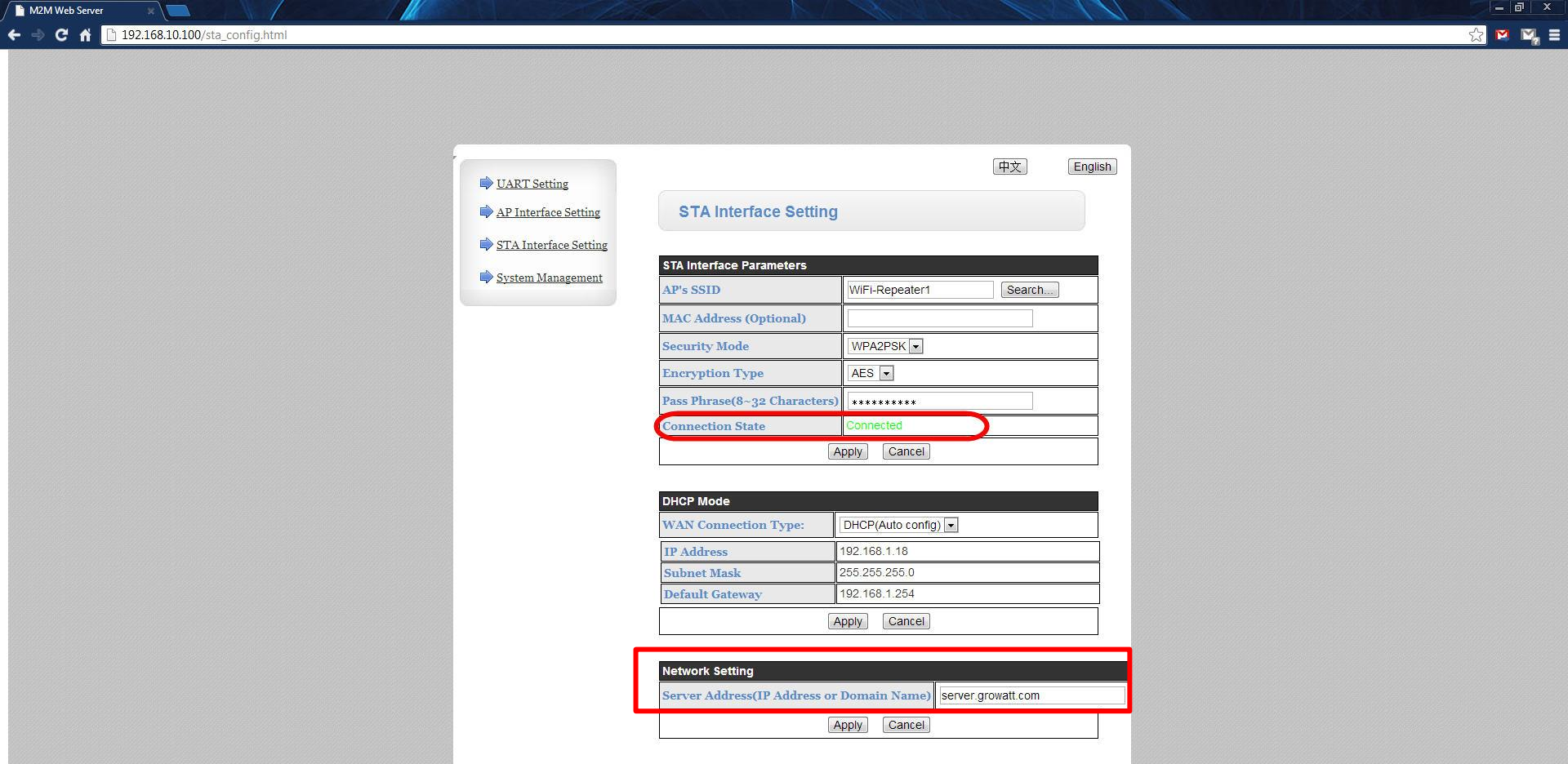
- Voer inlogcode in van de WiFi verbinding waarmee je gaat verbinden.
- Klik op Apply



- Klik op Restart Immediately



- Gebruikersnaam en Wachtwoord: admin



- Vervolgens moet er op de pagina STA Interface Setting in het groen Connected komen te staan.
- De WiFi module is dan verbonden met de WiFi op de locatie waar de Growatt omvormer geplaatst is.
- Controleer of de site bij Network Settings op Server.growatt.com staat.

M2M Web Server 192.168.10.100/management.html

System Management

Product Information

Version	1.0
Serial Number	AH30811611
Check Code	47846

Production Setting

Data Transfer Interval	5 Minutes
Monitor Mode	Single Mode
Time Zone	GMT+8

Administrator Settings

Account	admin
Password	admin

Restart System

Restart System	Restart
----------------	---------

Load Default

Load Default	Load Default
--------------	--------------

Update Firmware

Location:	Bestand kiezen Geen bestand gekozen
-----------	-------------------------------------

Optioneel wachtwoord wijzigen

UART Setting
AP Interface Setting
STA Interface Setting
System Management

中文 English

javascript:showlay(51, 'management.html')

- Klik op System Management
- Noteer ergens de Serial Number en Check Code.
- Mogelijk om Account en Password van WiFi module dat standaard admin is te wijzigen.

ShineServer_Login server.growatt.com ShineServer 2.2.0.3


Ca En Fr Jp


User Login

User name:


Password:

Validate code:

 Shine server IOS APP

 Shine server Android APP

Information



Growatt
Powering Tomorrow

Power distribution


Total of Station:	326
Total of Energy:	998 MWh.
Reimbursement:	998000 \$.
Reduced CO2:	995 T.

Example Plants

User need not login, click here and go into the example plants.....

[discrble](#) [discrble](#) [siscr](#)
[jiscr](#)

Notice

	Reduce Co2:
	652kg
	save coal:
	852kg

Copyright © 2012 GROWATT NEW ENERGY TECHNOLOGY CO.,LTD Resolution: 1024x768

- Wanneer er nog geen account is gemaakt klik eerst op "Register".

Register

User name

Password

Password repeat

Email

Company name

Tel phone

Data logger SN

Data logger verification code

Validate code
 ARS4

I have read and agree [« ShineServer terms of use »](#)

[Back Login](#)

Serial Number	AH30811611
Check Code	47846

- Vul eigen gegevens in.
- Vervolgens bij Data logger de twee nummers invoeren die genoteerd zijn.
- Validate code invullen die er naast staat gegeven
- "I have read and agree" aanvinken en klik op Register
- Vervolgens inloggen op de home pagina

The screenshot shows a web browser window with the URL <http://server.growatt.com/main.do>. The page header features the Growatt logo on the left and a user welcome message "Welcome: marten_driesser (Normal user)" on the right, along with language selection options (Cn, En, Fr, Jp) and buttons for "Home", "Help", and "Exit".

The main content area is titled "Data logger list" and contains a "+ Add" button, which is highlighted with a red box. The text "no data" is displayed in the center of the page.

The left sidebar menu is expanded to show "Device management", with "Data logger" highlighted by a red arrow. Other menu items include "Setting", "User manage", "Plant management", "Warning setting", and "System Settings".

At the bottom of the page, a footer contains the text: "Copyright © 2012 GROWATT NEW ENERGY TECHNOLOGY CO.,LTD Resolution: 1024x768".

- Klik *Device management* en dan *Data Logger*
- Vervolgens +Add

The screenshot shows the Growatt web interface. The browser address bar displays `http://server.growatt.com/main.do`. The page header includes the Growatt logo and a user welcome message: "Welcome: marten_driesser (Normal user)". A left sidebar contains a "Setting" menu with options like "User manage", "Plant management", "Device management", "Data logger", "Inverter", "Environment monitor", "Smart electric-meter", "Warning setting", and "System Settings".

The main content area features a "Data logger registration" form with the following fields:

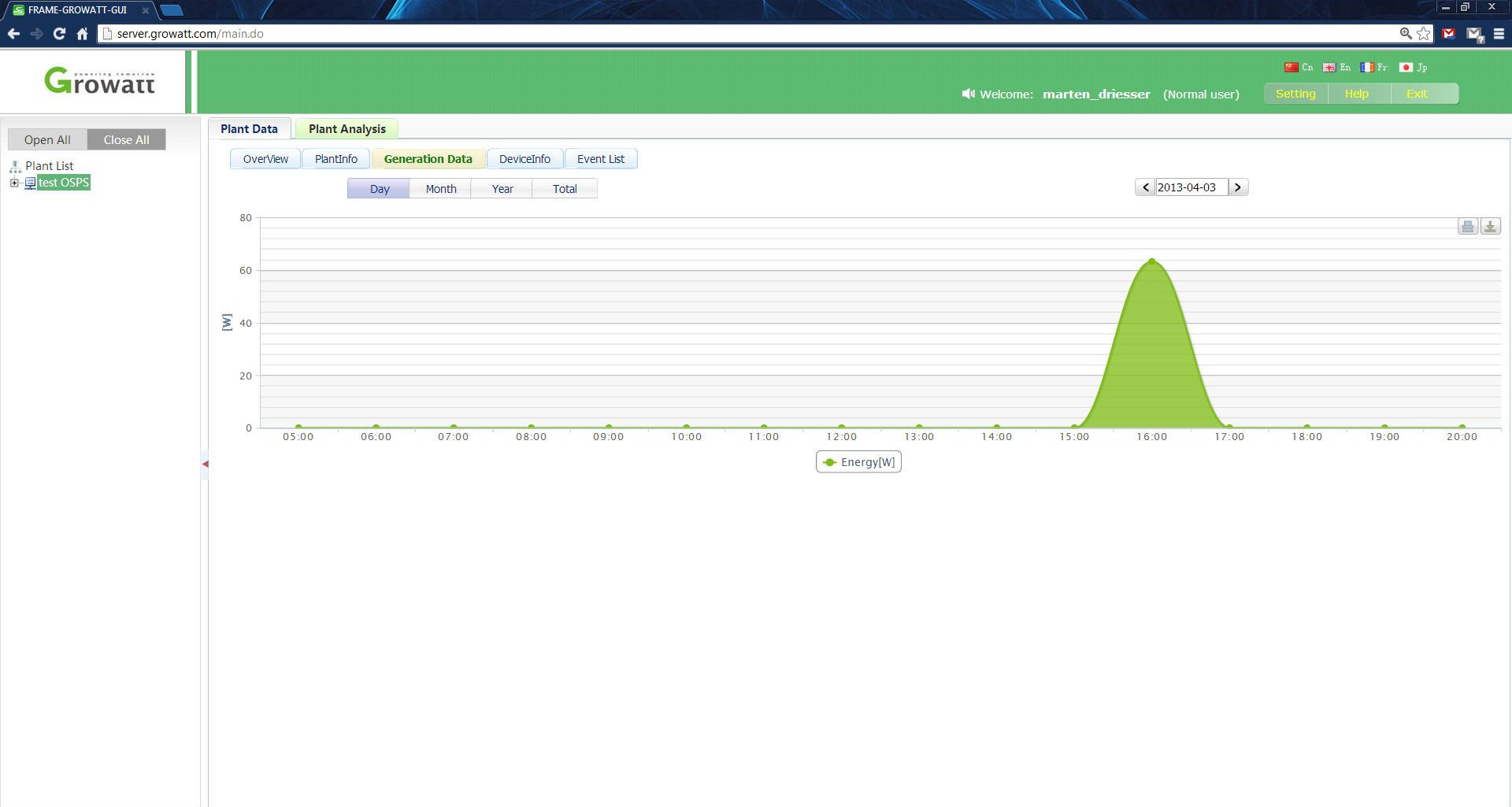
- Data logger SN:
- Data logger security code:
- Plant for the data logger:

Below the form are "Save" and "Cancel" buttons. Above the form, a table displays the following information:

Serial Number	AH30811611
Check Code	47846

Two red arrows indicate the flow of information: one from the "Serial Number" value to the "Data logger SN" field, and another from the "Check Code" value to the "Data logger security code" field.

- Voer Serial Number en Check Code in
- Vervolgens *Save*



- Growatt omvormer staat online op het account.