

ECU Configuratie

Module 4 V2.0 NL June 2017

1 – Verbinding met ECU V3 / V4

Configureer Local Area Network

- > Optie 1 : Lan verbinding via internet router (V3 / V4)
- > Optie 2 : directe verbinding met Wifi (V4)
- > Optie 3 : directe Lan verbinding met laptop (V3)



Optie 1 (V3 & V4)





Toegang tot local interface ECU V3











- Verbind de ECU met de voeding, selecteer het Wifi netwerk ECU-WIFI_XXXX met uw computer en verbind de PC met de router via Wifi
- Voer het IP adres in van de ECU in de internet browser : 192.168.131.228 klik daarna op «enter»





Directe LAN connectie met de laptop



Verbind ECU met PC d.m.v. Ethernet RJ45 kabel en controleer de verbinding.



Stel het Statische IP Adres 60.190.131.1 in op uw computer.



In Window Settings selecteer : « Network & Internet » Windows Settings P Find a setting <u>ر</u> Network & Internet System Devices Personalisation Accounts Display, notifications, apps, WiFi, flight mode, VPN Background, lock screen, Your accounts, email, sync, Bluetooth, printers, mouse colours work, family power Speech, region, date Narrator, magnifier, Windows Update, Privacy Date & time high contrast Location, camera recovery, backup Narrator Recovery **/stems** TENERGY POWER







	Network and Sharing Centre				- 0	×												
囗	$\leftarrow \rightarrow \checkmark \uparrow$ 💺 > Control Panel >	Network and Internet	> Network and Sharing Cent	re v Ö	Search Co	<i>م</i>												
	Control Panel Home V	iew your basic net	twork information and	set up connections														
Net	Vi Change adapter settings	ew your active network	cs															
Set up	Change advanced sharing settings	TP-LINK_703C Public network		Access type: Internet Connections: 🔊 Wi-Fi (TP-LINK_	703C)					KI	Klik	Kliko	Klik on	Klik op	Klik on	Klik op	Klik op	Klik on
Interne		Péranu nan idantifié	2	Access type: No network acce				«	« E	« Etł	« Ethe	« Etheri	« Etherne	« Etherne	« Etherne	« Ethernet	« Ethernet	« Ethernet
Home		Public network	5	Connections: Ethernet														
Chang	CI	nange your networking	settings															
Chang		Set up a new co Set up a broad	onnection or network band, dial-up or VPN connecti	on, or set up a router or access point.														
		Troubleshoot p Diagnose and r	problems repair network problems or get	troubleshooting information.														







aneral Alternative Conferentian		Jelecleel
Alternative Configuration		« Use the following IP address »
'ou can get IP settings assigned automatically if your network supports his capability. Otherwise, you need to ask your network administrator or the appropriate IP settings.	s sty ecti	
Obtain an IP address automatically		
Use the following IP address:	_	
IP address:	up	
Subnet mask:		
Default gateway:	ססר	
Obtain DNS server address automatically		
• Use the following DNS server addresses:		
Preferred DNS server:		
Alternative DNS server:		
Validate settings upon exit Advanced		

d	Protocole Internet version 4 (TCP/IPv4) Properties X	ccess type: × ections
Th	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.	s type: ections Voer IP adres in: 60.190.131.1
C C	Obtain an IP address automatically	
	IP address: 60 . 190 . 131 . 1 Subnet mask: \$255 . 0 . 0 . 0	up a rc &
<	Default gateway:	nooting
0	Obtain DNS server address automatically Use the following DNS server addresses:	Subnet mask : 255.0.0.0
	Preferred DNS server: Alternative DNS server:	Klik op « ok »
	Validate settings upon exit Advanced	De verbinding is tot stand gebrac
	OK Cancel	APsystem

2 – Verbind met de ECU local interface

1 : ECU local interface V3

2 : ECU local interface V4



Toegang tot ECU local interface



©2011 Altenergy Power System Inc.





Invoeren UID nummer van de Micro-omvormer



©2011 Altenergy Power System Inc.



Invoeren UID nummer van de Micro-omvormer



Invoeren UID nummer van de Micro-omvormer

UID nummers zijn ingesteld

APS					English/Chinese
	Home	<u>Real Time Data</u>	Configuration	Administration	
	ID Management	Date, Time, Timezone	Language	Network Connectivity	
		total:6			
		40400016983 40400017123	28 25		
		4040001704 4040001710	09		
		4040001704	78		
		4040001708			

©2013 Altenergy Power System Inc.



Instellen van de Time zone



©2013 Altenergy Power System Inc.

De ECU configuratie is voltooid



Instellen van de Time zone



Optioneel : Instellen van AC parameters



2 – Toegang tot ECU local interface (V4)

Voer het IP adres van de ECU in de internet browser : 192.168.0.113 klik vervolgens «enter»



Home Real Time Data Administration

ECU ID	204000006898
Lifetime generation	1.55 kWh
Last System Power	0 W
Generation of Current Day	0 kWh
Last Connection to website	2017-01-05 12:32:14
Number of Inverters	0
Last Number of Inverters Online	0
Current Software Version	V4.0
Current Time Zone	Europe/Paris
ECU Eth0 Mac Address	80:97:1B:00:95:A1
ECU Wlan0 Mac Address	60:C5:A8:E5:76:50
Inverter Comm. Signal Level	5





Invoeren ID nummer Micro-omvormer









Invoeren ID nummer van Micro-omvormer

ID nummers zijn ingevoerd



Management			
ID updated successfully ! Total: 6	3		
	404000169828 404000170409 404000170478 40400017085 404000171026 404000171225		
	Lindate	Clear ID	

