

# Connecting to the AcuRev 2020 through WiFi

The following guide will provide an overview on connecting to the web interface of the AcuRev 2020 meter through WiFi.

Note: Only the AcuRev 2020 with WEB module supports communication via WiFi.

Once powered on the AcuRev 2020 will appear in the list of WIFI networks available with the SSID or name of the wireless network as the *serial number of the AcuRev 2020 meter.* 

By default the network key or password will be "accuenergy".

Currently con	nected to:	<b>€</b> ≱		
AcuOF Interne	21-2.4G et access	=		
Dial-up and V	PN	^		
Accuenergy V	PN			
Wireless Netw	ork Connection	~		
AcuOP1-2.4G	Connected	lle.		
wifi-LAN		.all		
AcuNet5G		all		
EH15126108		lle.		
Connect automatically				
AcuNet2.4G				
Open Network and Sharing Center				
	lha 🍪 🚷 🚯			
	S 🛛 💰 🖻			
	(†) 🔿			
	-			
	Customize			
EN - 5:56 PM				
		1/8/2017		

Figure 1

By default the AcuRev 2020 will be in Access Point mode with default IP address of *192.168.100.1*. Ensure the device connecting to the AcuRev has its DHCP enabled or it should be in the same subnet mask as the AcuRev 2020.

• Open a internet browser and type in the IP address of the AcuRev 2020: 192.168.100.1



• Log in at Admin access level, using the default password of 'admin'.



Sign in to continue

# Access Level

- User View reports and settings
- Admin Edit settings, control meter

# Password

•••••		
	Sign in	
	Figure 2	

• Click on the 'Settings' tab and select 'Communications' to view WIFI settings.

ACCUENERGY Metering -					g <del>-</del>	Status <del>-</del>	Settings <del>-</del>	Logout
Metering Real-Time						Meter Communi	cations	
System Parameter	A	В	c	Total	Avera	Managem Firmware	ent	
Line-to-Neutral Voltage $\vee$	0.000	0.000	0.000	-	0.000			
Line-to-Line Voltage $\vee$	0.000	0.000	0.000	-	0.000			
Line Current A	0.000	0.000	0.000	-	0.000			
Active Power kW	0.000	0.000	0.000	0.000	-			
Reactive Power kvar	0.000	0.000	0.000	0.000	-			
Apparent Power KVA	0.000	0.000	0.000	0.000	-			
Power Factor	1.000	1.000	1.000	1.000	-			
Load Nature	R	R	R	R	-			
Frequency Hz	-	-	-	0.000	-			
Select a Channel								
						•		





The configurations related to the AcuRev 2020 can be found from the 'WIFI' tab in the Communications page.

An overview of each setting is provided below:

**Mode:** The AcuRev 2020 can be configured to work in two modes just like any other WIFI device. It can be configured as either Access Point(AP) or Station mode.

ACCUENERGY	Metering -	Status -	Settings -	Logout
Settings Communications				Save
WI-FI Network Email Time/Date HTTP/FTP Post AcuCloud Post				
Wifi Enable				
Disable				
Enable				
Mode				
Access Point				•
SSID				
EH15126108				
Network Key				
IP				
192.168.100.1				
DHCP DNS Server 1				
202.106.0.20				

## Figure 5-AP Mode

- 1. Access Point(AP): Default configuration for AcuRev 2020. The AcuRev 2020 will act as a wireless access point and will allow a wireless device to access the AcuRev 2020.
  - In Access Point mode, users can configure the SSID, Network Key and IP of the AcuRev 2020 module as well as the DNS servers.

**Note:** When the IP address or SSID is changed in AP mode then users will be prompted to enter the network key or password of the AcuRev 2020 SSID when clicking the Save button. After entering the network key, click save once more.

- 2. Station: The AcuRev 2020 will behave like a wireless client and bridge to another wireless network that is available.
  - In Station mode, users can select the Wireless network available to connect to in "Connect to SSID". Click on "Select from Available Networks" and enter the Network Key for the wireless network that the AcuRev 2020 will bridge to.

In station Mode the DHCP can configured as either manual or auto.

- If manual, users can configure the IP address, Subnet Mask , Gateway and DNS Servers.
- If auto, users must check the meter's display to get the IP address and all other network configurations assigned by the wireless network. The user can also configure the DNS servers if the DHCP is on Auto.



Mode
Station
Connect to SSID Select from available networks
AcuOP1-2.4G
Network Key
DHCP unsaved changes
Manual
Auto
IP
192.168.1.10
Subnet Mask
255.255.255.0
Gateway
192.168.1.1
DHCP DNS Server 1
8.8.8
Default: 8.8.8.8
DHCP DNS Server 2
8.8.4.4
Default: 8.8.4.4
Save

#### **Figure 6-Station Mode**

After making any changes to the settings of the AcuRev 2020 in the web interface, the meter will need to be rebooted from the 'Management' page.

• Click on 'Settings' and select 'Management'.

ACCUENERGY	Metering <del>-</del>	Status <del>-</del>	Settings -	Logout	
ettings Communications			Meter Communications		
WI-FI Network Email Time/Date HTTP/FTP Post AcuCloud Post		Manage Firmwa	ement re		
Wifi Enable					
<ul> <li>Disable</li> <li>Enable</li> </ul>					
Mode					
Access Point				•	
SSID					
EH15126108					
Network Kev					

### Figure 7

• On the 'Management' page, locate the "Reset Communications Module" option and click on 'Reset'.



Metering - Status - Settings - Logout

#### ACCUENERGY

Settings Management					
Setting	Action				
Reset Demand	Reset				
Reset Energy	Reset				
Reset Alarm Record Reset					
Reset Communications Module	Reset				
Device Clock	Thu, 09 Nov 2017 08:51:10 -0500				
Reset Device Run Time	Reset				
Live API Token	1688214b-38b3-4eda-9ef1-fa5d21874dcc				
Reset API Token	Reset				
Reset Admin Password	Enter new password Save				
	Show password				
Reset View Password	Enter new password Save				
	Show password				

Module up since Thu Nov 09 2017 08:48:34 GMT-0500 (Eastern Standard Time)

Figure 8