

eVolo eVoom EVC7007 Clenergy EV Platform Onboarding Guide

- Download the Autel Config app for your device.
- Please note: Ensure you are registered as an installer with Autel and have received login details prior to attempting the onboarding process.







💋 CLENERGY EV







Bluetooth connected	Disconnect	
Wi-Fi Connection	>	
Charger Location		
Charge Current Limit	32A >	N
Max Charge Current	32A >	7. If establishing a network
Randomized Delay	Off >	connection to Clenergy EV via a
Schedule ⑦	>	Clenergy EV Sim card, select AP
OCPP Server	>	from the menu. If not please skip
APN	>	step IO.
Firmware Update	• >	
Load Balancing	, > ,	
RCD Test	>	
Charger Info	>	
		APN eapn1.net
		APN eapn1.net User Name clenergy Password
nter eapn1.net into	o the APN field	APN eapn1.net User Name clenergy Password
nter eapn1.net into clenergy into the l	o the APN field User Name and	APN eapn1.net User Name clenergy Password * Protocol
nter eapn1.net into clenergy into the l word fields respect	o the APN field User Name and ctively.	APN APN eapn1.net User Name clenergy Password * Protocol IPv4/IPv6
nter eapn1.net into clenergy into the U word fields respect	o the APN field User Name and ctively.	8 APN APN eapn1.net User Name clenergy Password * Protocol IPv4/IPv6 >
nter eapn1.net into clenergy into the U sword fields respect	o the APN field User Name and ctively.	8 APN APN eapn1.net User Name clenergy Password * Protocol IPv4/IPv6 > * Authentication Type
nter eapn1.net into clenergy into the U sword fields respect	o the APN field User Name and ctively.	8 APN APN eapn1.net User Name clenergy Password * Protocol IPv4/IPv6 > * Authentication Type PAP/CHAP >
nter eapn1.net into clenergy into the l sword fields respect	o the APN field User Name and ctively.	APN eapn1.net User Name clenergy Password * Protocol IPv4/IPv6 * Authentication Type PAP/CHAP

💋 CLENERGY EV

APN		
APN		
eapn1.net		
	↓	
	9. Select IPv4/IPv6 fr	om the
Password	Protocol drop-down r	menu and PA
	CHAP from the Authe	entication Ty
* Protocol	Select OK to proceed	L
IPv4/IPv6		
* Authentication Type		
PAP/CHAP >		
ок	AE0007G1GN4C	o 00264R
ОК	AE0007G1GN4C	© Mail 717a 00264R Disconnect
ОК	AE0007G1GN4C Bluetooth connected Wi-Fi Connection	© Mult 71% 00264R Disconnect
ОК	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location	© Mail 71% 00264R Disconnect >
ОК	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Tharge Current Limit	© Molt 71% 00264R Disconnect > 32A >
ОК	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Charge Current Limit Max Charge Current	OD264R Disconnect > 32A 32A
ок 10. On the charge point main menu.	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Charge Current Limit Max Charge Current Randomized Delay	OD264R Disconnect > 32A 32A Off
ок ОК ОК ОК ОК ОК ОК ОК ОК ОК ОП the charge point main menu, update the Firmware if required	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Charge Current Limit Max Charge Current Randomized Delay Schedule ①	Image: Apple of the second s
ок ОК ОК ОК ОК ОК ОК ОК ОК ОК ОК ОК ОК ОК	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Charge Current Limit Max Charge Current Randomized Delay Schedule ③ OCPP Server	Image: Apple of the second s
ок ок ок ос ос ос ос ос ос ос ос ос ос ос ос ос	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Charge Current Limit Max Charge Current Randomized Delay Schedule ③ OCPP Server APN	Image: All of the second sec
ок Ок <td>AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Eharge Current Limit Max Charge Current Randomized Delay Schedule ⑦ OCPP Server APN Firmware Update Load Balancing</td> <td>Image: 71 million Image: 71 million Disconnect > 32A > 32A > Off > > ></td>	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Eharge Current Limit Max Charge Current Randomized Delay Schedule ⑦ OCPP Server APN Firmware Update Load Balancing	Image: 71 million Image: 71 million Disconnect > 32A > 32A > Off > > >
ок Ок <td>AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Eharge Current Limit Max Charge Current Randomized Delay Schedule ⑦ OCPP Server APN Firmware Update Load Balancing RCD Test</td> <td>Image: 200264R Disconnect Disconnect > 32A > 32A > Off > > ></td>	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Eharge Current Limit Max Charge Current Randomized Delay Schedule ⑦ OCPP Server APN Firmware Update Load Balancing RCD Test	Image: 200264R Disconnect Disconnect > 32A > 32A > Off > > > > > > > > > > > > > > > > > > > > > > >
ок OK	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Eharge Current Limit Max Charge Current Randomized Delay Schedule ⑦ OCPP Server APN Firmware Update Load Balancing RCD Test	Image: 71 million Image: 71 million Disconnect > 32A > 32A > Off > > > > > > > > > > > > > > > > > > > > > > >
ок ок ок ок ок ок ок ок ок ок ок ок ок о	AE0007G1GN4C Bluetooth connected Wi-Fi Connection Charger Location Eharge Current Limit Max Charge Current Randomized Delay Schedule ⑦ OCPP Server APN Firmware Update Load Balancing RCD Test Charger Info Reboot Charger	OD264R Disconnect > 32A 32A Off > > > > > > > > > > > > > > > > >



eVolo eVoom EVC7007 - Clenergy EV Platform Onboarding Gu	ide
--	-----

de 💋 CLENERGY EV

Security Profile	
WSS	
Server IP/Domain *	
clenergy.online	
Server Path *	13. Select WSS from the Security
	Profile drop-down menu.
Server Port *	Enter clenergy.online into the Serv
8081	Path field.
Chargebox Identity	
Preview: wss://clenergy.online:8081/	
Authorization Key	
Optional	
Connect	@ 41% - @
	Custom
	Security Profile
	WSS
	Server IP/Domain *
	Server IP/Domain * clenergy.online
	Server IP/Domain * clenergy.online Server Path *
	Server IP/Domain * clenergy.online Server Path * /
14. Enter 8081 into the Server Port	Server IP/Domain * clenergy.online Server Path * / Server Port *
14. Enter 8081 into the Server Port field and select Connect to proceed.	Server IP/Domain * clenergy.online Server Path * / Server Port * 8081
14. Enter 8081 into the Server Port field and select Connect to proceed.	Server IP/Domain * clenergy.online Server Path * / Server Port * 8081 Chargebox Identity
14. Enter 8081 into the Server Port field and select Connect to proceed.	Server IP/Domain * clenergy.online Server Path * / Server Port * 8081 Chargebox Identity Optional
14. Enter 8081 into the Server Port field and select Connect to proceed.	Server IP/Domain * clenergy.online Server Path * / Server Port * 8081 Chargebox Identity Optional Preview: wss://clenergy.online:8081/
14. Enter 8081 into the Server Port field and select Connect to proceed.	Server IP/Domain * clenergy.online Server Path * / Server Port * 8081 Chargebox Identity Optional Preview: wss://clenergy.online:8081/ Authorization Key
14. Enter 8081 into the Server Port field and select Connect to proceed.	Server IP/Domain * clenergy.online Server Path * / Server Port * 8081 Chargebox Identity Optional Preview: wss://clenergy.online:8081/ Authorization Key Optional



