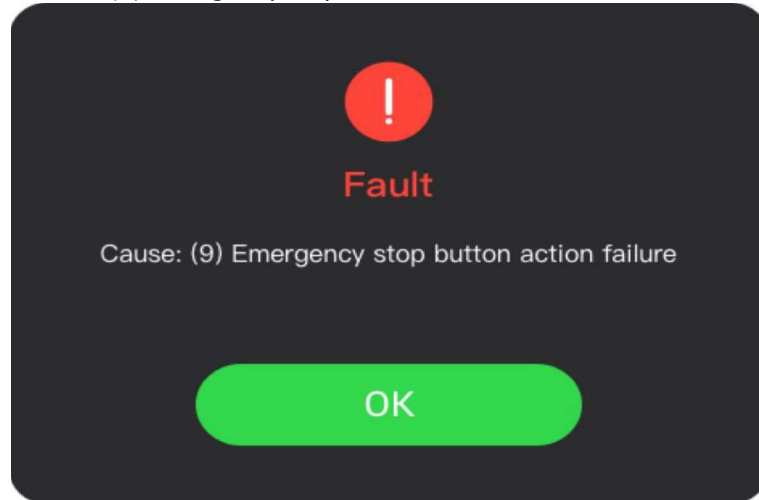


Charger Operation Inspection

(Ensure the breakers are in the ON position during this part of the procedure)

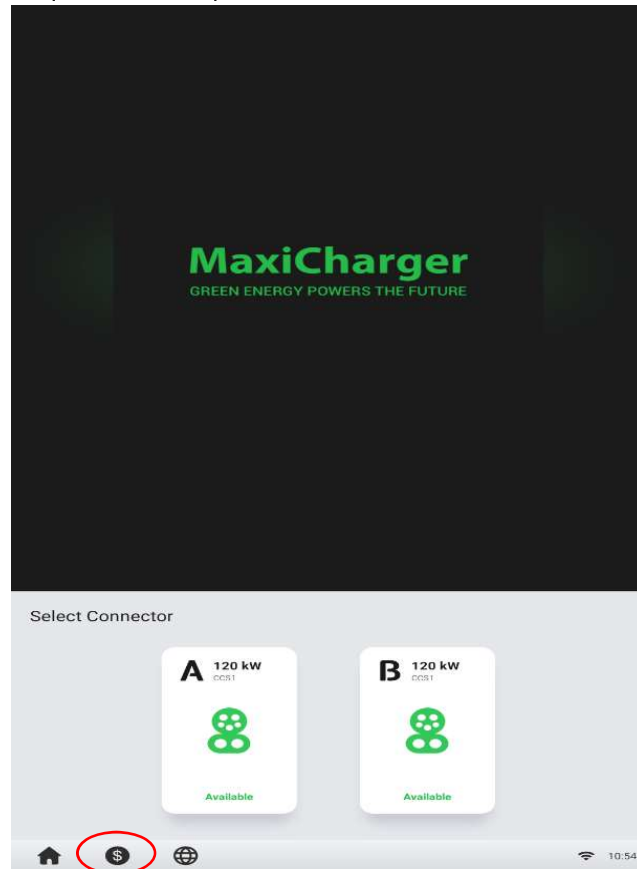
Close the charger doors and press the Emergency stop button to check the button function, the screen display should show a fault.

“Cause: (9) Emergency stop button action failure”



Parameter setting for DC chargers

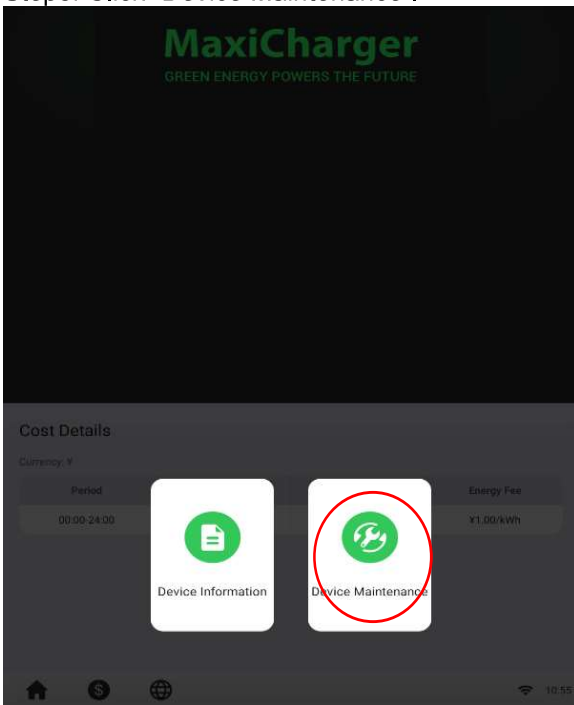
Step 1: Click the price “\$” in the lower left corner of the screen.



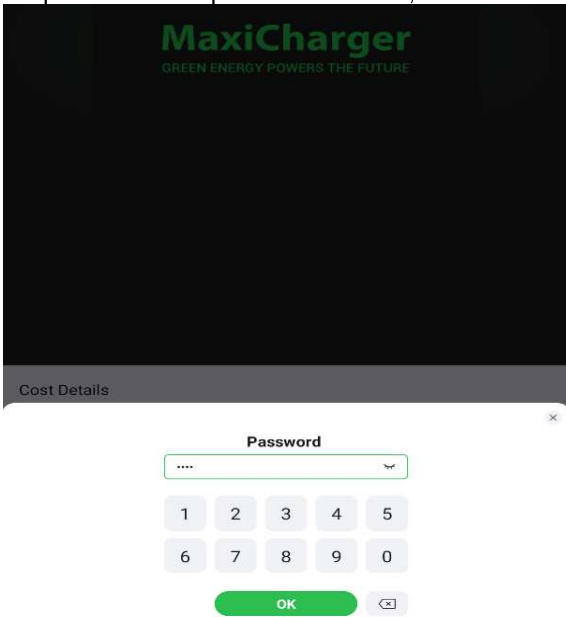
Step 2: Click in the upper left corner of the screen.



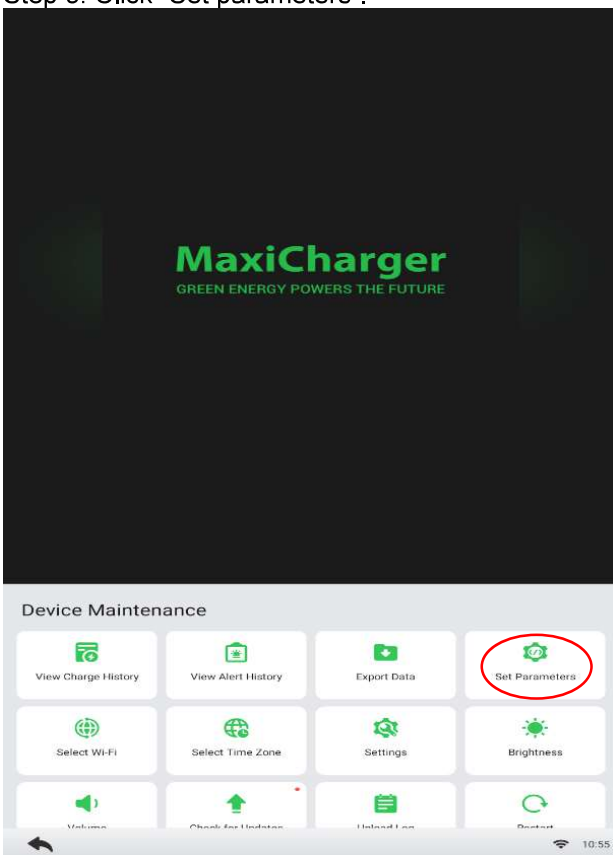
Step3: Click "Device Maintenance".



Step 4: Enter the password "1234", click "OK".



Step 5: Click "Set parameters".



Set Backend management switch "1"

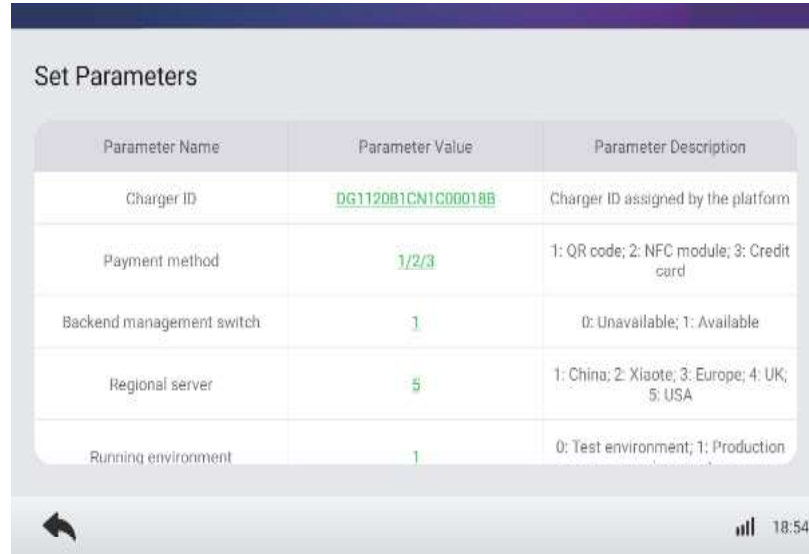
0: Unavailable; 1: Available

Set Regional server "5"

1:China; 2: Xiaote; 3: Eurppe; 4: UK; 5: USA

Set Running environment "1"

0: Test environment; 1: Product environment



Management Switch

Regional Server

Running Environment

Set OCPP IP "gateway-eneprodus.autel.com"

Set OCPP-URL address "/ws/webSocket?sn="

Set Port number "443"

Set OCPP encryption method "wss"

Set Country code "US"



OCPP IP

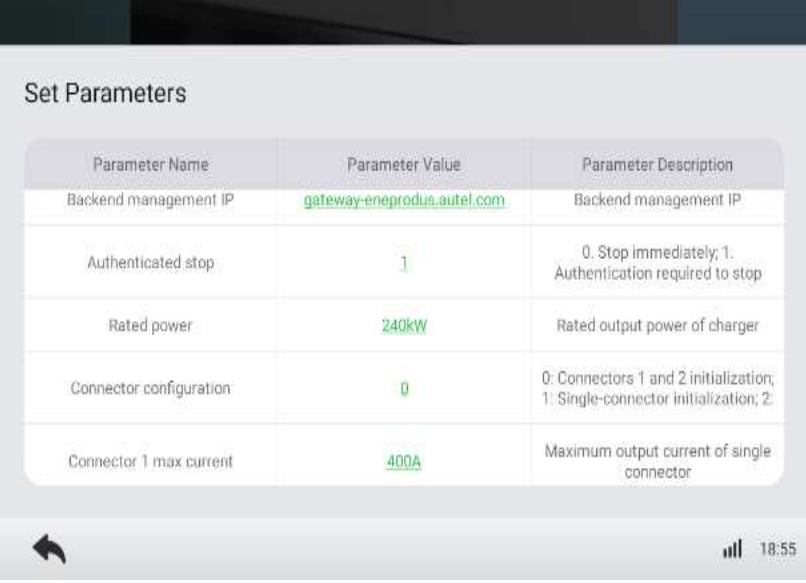
OCPP-URL

OCPP Encryption

Port Number

Encryption Method

Country Code

<p>Set Backend management IP “gateway-eneprodus.autel.com”</p> <p>Set Authenticated Stop “1” 0: Stop immediately; 1: Authentication required to stop</p> <p>Set connector configuration “0” 0: connectors 1 and 2 initialization; 1: Single-connector initialization; 2: Connector 3 and 4 initialization;</p> 	<p>Backend management IP</p> <p>Authenticated Stop</p> <p>Connector Configuration</p>
<p>Ensure the settings are correct. Obtain and attach photos showing the parameters.</p>	
<p>Verify the charger is communicating with the OCPP server.</p>	
<p>Test and verify different authorization methods available on this charger.</p>	<p>RFID</p> <p>OCPP/APP</p> <p>Nayax</p>
<p>Test charge sessions.</p>	
<p>A session will properly stop by pressing the stop button.</p>	

Notes:

Contact Autel Customer Support to set up Cloud platform access and register the charger to Autel Cloud as needed.