

파직Pazzk

EVSE Board Onboarding Manual

September, 2025



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Getting Started

Contract or Purchase

Enterprise Customers

1. Contact us at sales@pazzk.net to initiate a contract.
2. Visit pazzk.net/pricing to review pricing and support policies.
3. Once the contract is signed, a representative will provide a registration code and the necessary documentation.

Individual & Small-Scale Customers

1. Purchase directly at pazzk.net/products.
2. After purchase, a registration code will be sent automatically via email.

For enterprise customers, products are available through contracts, while individuals can purchase directly from the website.

- After purchase (or contract), a registration code will be sent via email or included in the contract.
- The same registration code can be reused for renewals or repeat purchases.
- International shipping is available; additional shipping costs and customs procedures may apply depending on the region.
- VAT or customs duties may be charged according to local regulations, and these are the responsibility of the buyer.
- Always verify the power specifications of the installation site.

Onboarding Portal (Admin Web) Registration

Registration Code

A string code issued at the time of purchase or contract.

Email

Enter a valid, actively used email address.

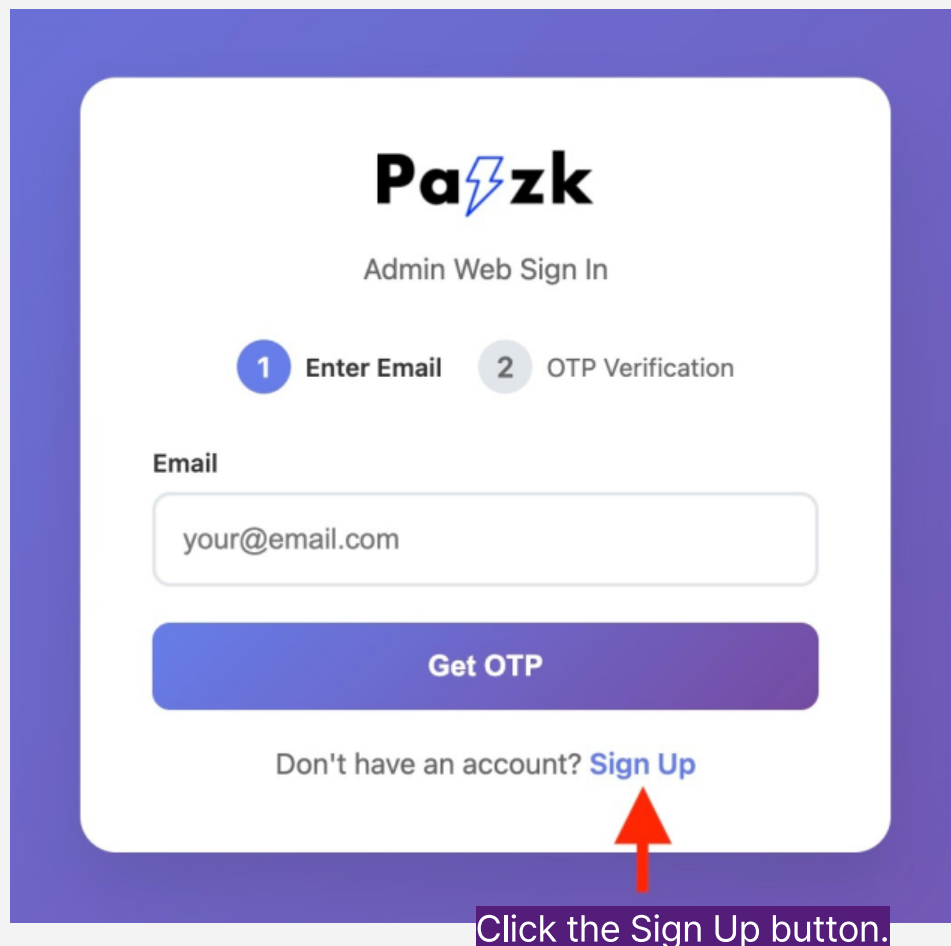
Name

Enter your preferred name or nickname.

OTP

A one-time password sent to the registered email address.

1. Go to <https://admin.pazzk.net>.



Pazzk

Admin Web Sign In

1 Enter Email 2 OTP Verification

Email

your@email.com

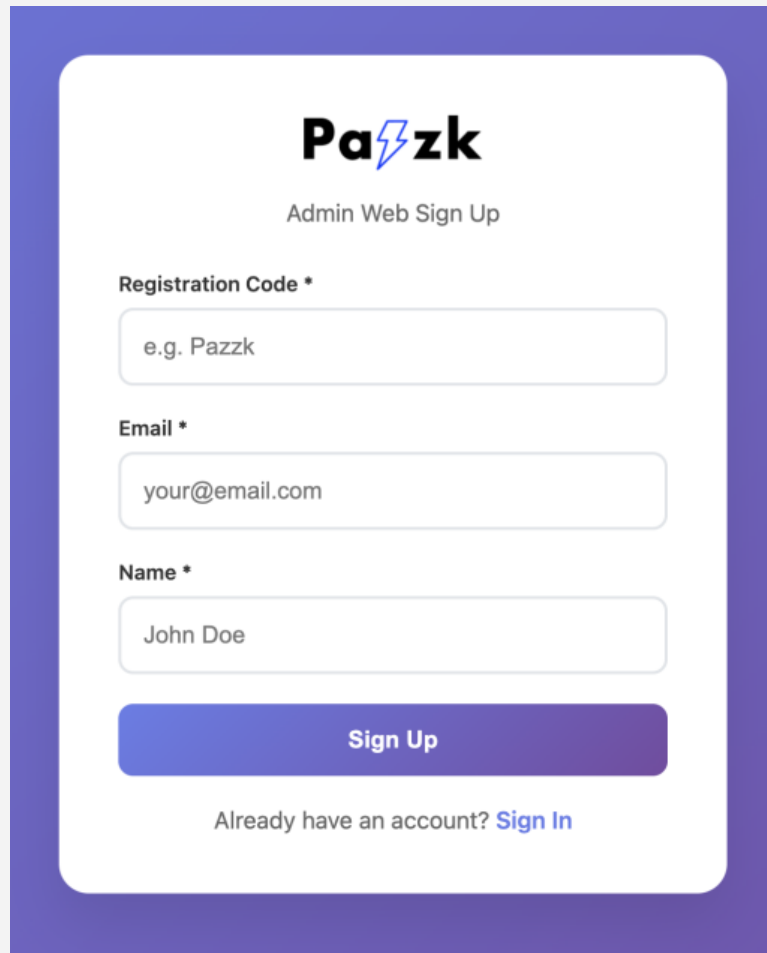
Get OTP

Don't have an account? [Sign Up](#)

Click the Sign Up button.

Onboarding Portal (Admin Web) Registration

2. Enter the issued registration code to complete the sign-up process.

The image shows a registration form for the Pazzk Admin Web. The form is white with rounded corners and is set against a purple background. At the top, the Pazzk logo is displayed, followed by the text "Admin Web Sign Up". Below this, there are three input fields: "Registration Code *" with a placeholder "e.g. Pazzk", "Email *" with a placeholder "your@email.com", and "Name *" with a placeholder "John Doe". Each field has a light purple border. At the bottom of the form is a large purple button with the text "Sign Up" in white. Below the button, there is a link that says "Already have an account? Sign In".

Pazzk
Admin Web Sign Up

Registration Code *

e.g. Pazzk

Email *

your@email.com

Name *

John Doe

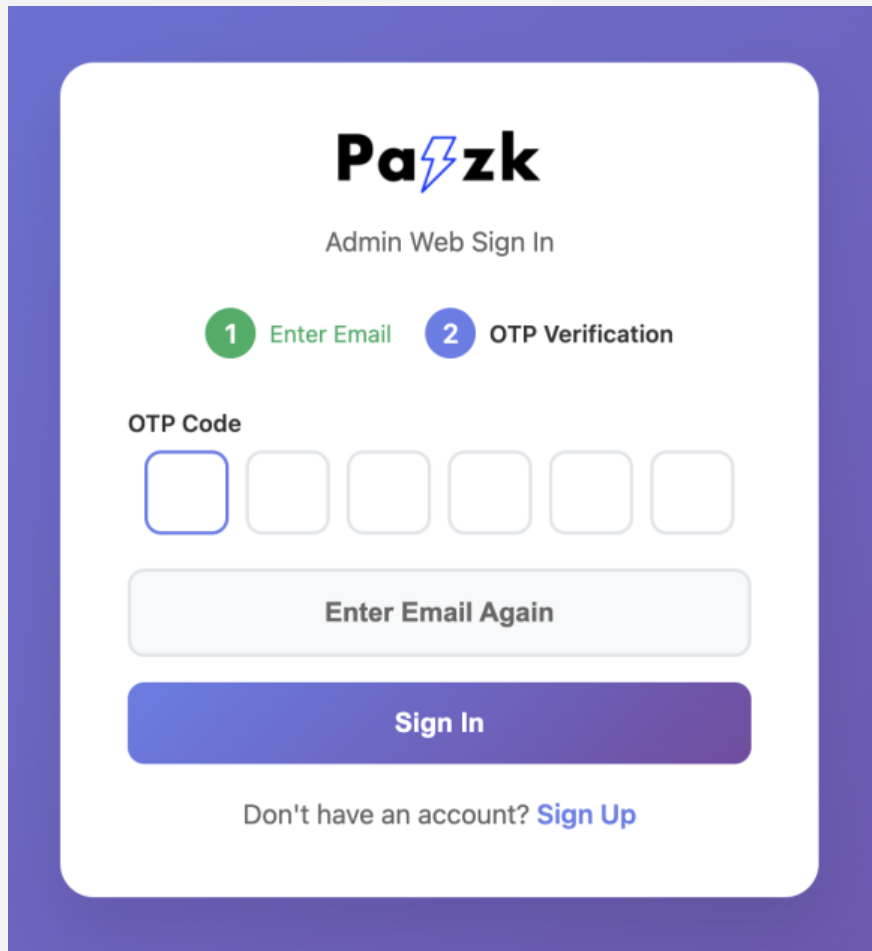
Sign Up

Already have an account? [Sign In](#)

- Registration Code
 - Enter the issued registration code, making sure to match uppercase and lowercase letters.
- Email
 - Enter your active email address.
 - If an incorrect address is entered, you will not receive the OTP and will be unable to log in.
- Name
 - Enter your preferred name or nickname.

Onboarding Portal (Admin Web) Registration

3. Use the OTP sent to your registered email to log in.



The image shows a mobile app interface for 'Paizk' Admin Web Sign In. The screen has a purple border. At the top is the 'Paizk' logo with a blue lightning bolt. Below it is the text 'Admin Web Sign In'. There are two steps: '1 Enter Email' (green circle) and '2 OTP Verification' (blue circle). Under step 2, there is a label 'OTP Code' and six input boxes. Below the input boxes is a light gray button labeled 'Enter Email Again'. Below that is a blue button labeled 'Sign In'. At the bottom, there is a link: 'Don't have an account? [Sign Up](#)'.

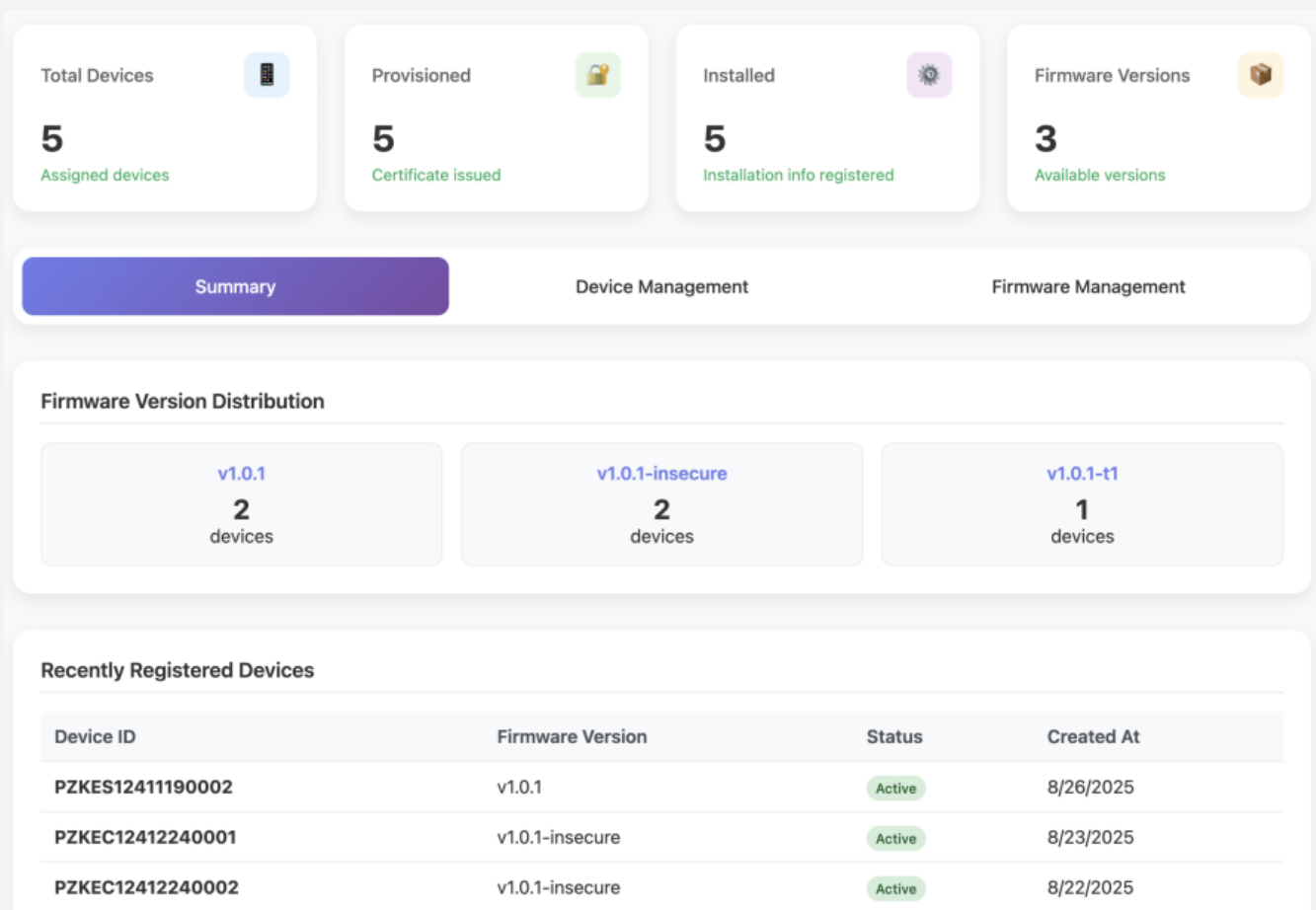
There is no password. Login is always performed using email-based OTP.

Registering Your Board

<https://admin.pazzk.net>

Once the board is powered and connected to the internet, it automatically connects to the Portal and retrieves installation data. Users can then view the registered board information in the Portal.

- Users can enter installation details in the Portal, such as input voltage or output current.
- The Portal identifies the board type and provides the required installation data.
- The board receives this information, completes installation, and begins normal operation.



When a board is purchased (or contracted), a certificate is automatically issued and installed on the board.

Entering Installation Information

<https://admin.pazzk.net>

Select the board for which you want to enter installation information, then click the green "Register Install Info" button to open the input window.

Bulk Install Info Registration

Selected Devices: 1

CSMS URL
wss://ocpp.pazzk.net:9000

CSMS Client ID
Leave empty to use Device ID

Basic Auth Username (Optional)

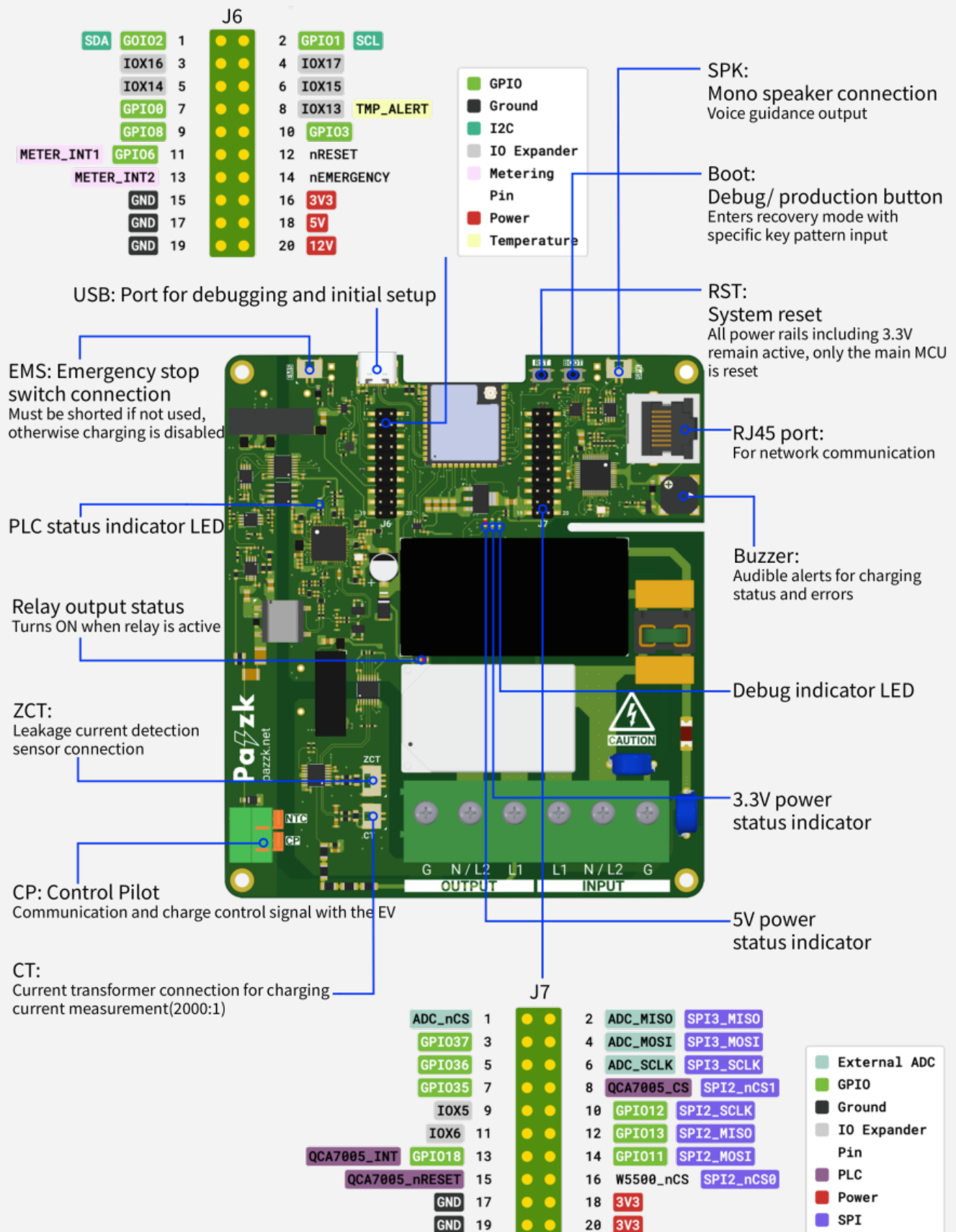
Basic Auth Password (Optional)

Device Mode
OCPP

CSMS URL	The address of the server managing the charger.
CSMS Client ID	A name to distinguish the charger on the server. If left blank, the board ID is used by default.
Basic Auth Username	For connecting to the CSMS server; enter only if specifically required.
Basic Auth Password	For connecting to the CSMS server; enter only if specifically required.
Device Mode	Choose from Free, OCPP, or HLC.
Max Input Current	The maximum current supplied to the charger. The board will not exceed this value.
Input Voltage	Typically 220V in Korea, but may vary depending on region or site specifications.
Input Frequency	Power frequency. 60Hz in Korea; some regions use 50Hz.
Max Output Current	The maximum current the charger can deliver to a vehicle. Set equal to or lower than the maximum input current.
Min Output Current	The minimum current available for charging. If load balancing is not used, set this equal to the maximum current.
Contract Current	If unsure, set this equal to the maximum current.

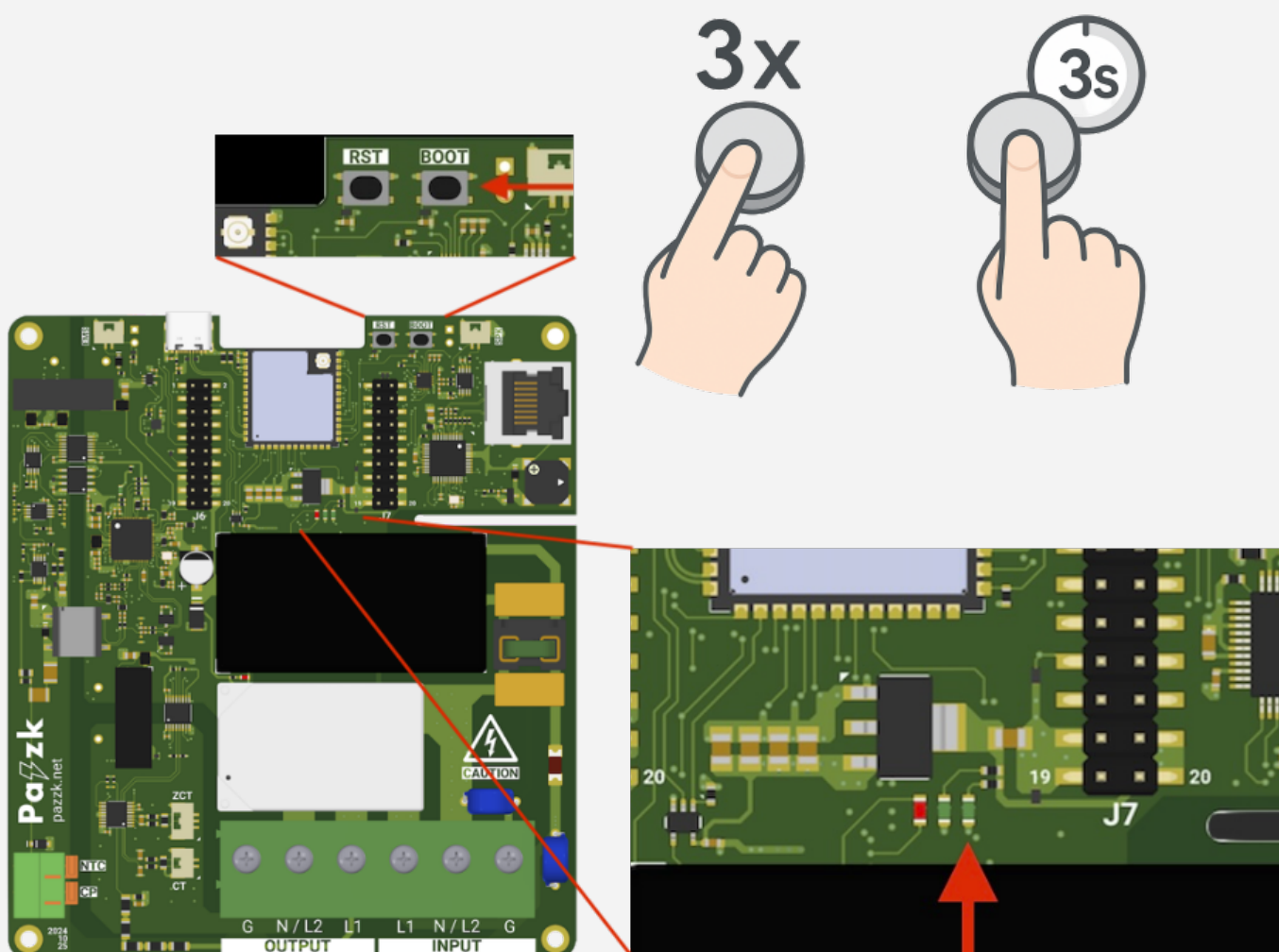
Board Components

Locations and Functions of Terminals, Buttons, and LEDs



Firmware Update & Recovery Methods

- If the board is not functioning properly or you wish to repeat the installation process, press the BOOT button quickly three times, then press and hold for more than 3 seconds.
- The board will then return to installation mode.
- In installation mode, the board checks the registered firmware version from the Portal.
 - If the installed version differs from the registered version, it automatically updates to the registered firmware.
- The board then retrieves and applies the installation information from the Portal again.
- Once installation is complete, the board switches back to normal mode, resuming operation with the new firmware and updated settings.



Learn More

Additional Information

The Pazzk EVSE board supports not only basic charging functions but also additional features such as offline charging and load balancing.

Check the links below for more details and usage instructions. More advanced features will continue to be added through future updates.

Website

<https://pazzk.net>

Technical Documentation

<https://docs.pazzk.net>

Onboarding Portal

<https://admin.pazzk.net>

Monitoring Dashboard

<https://status.pazzk.net>

Web Page for Checking Board Operating Status