



EasyEVSE Entry-level Development Platform

EASYEVSE-ENTRY-LEVEL

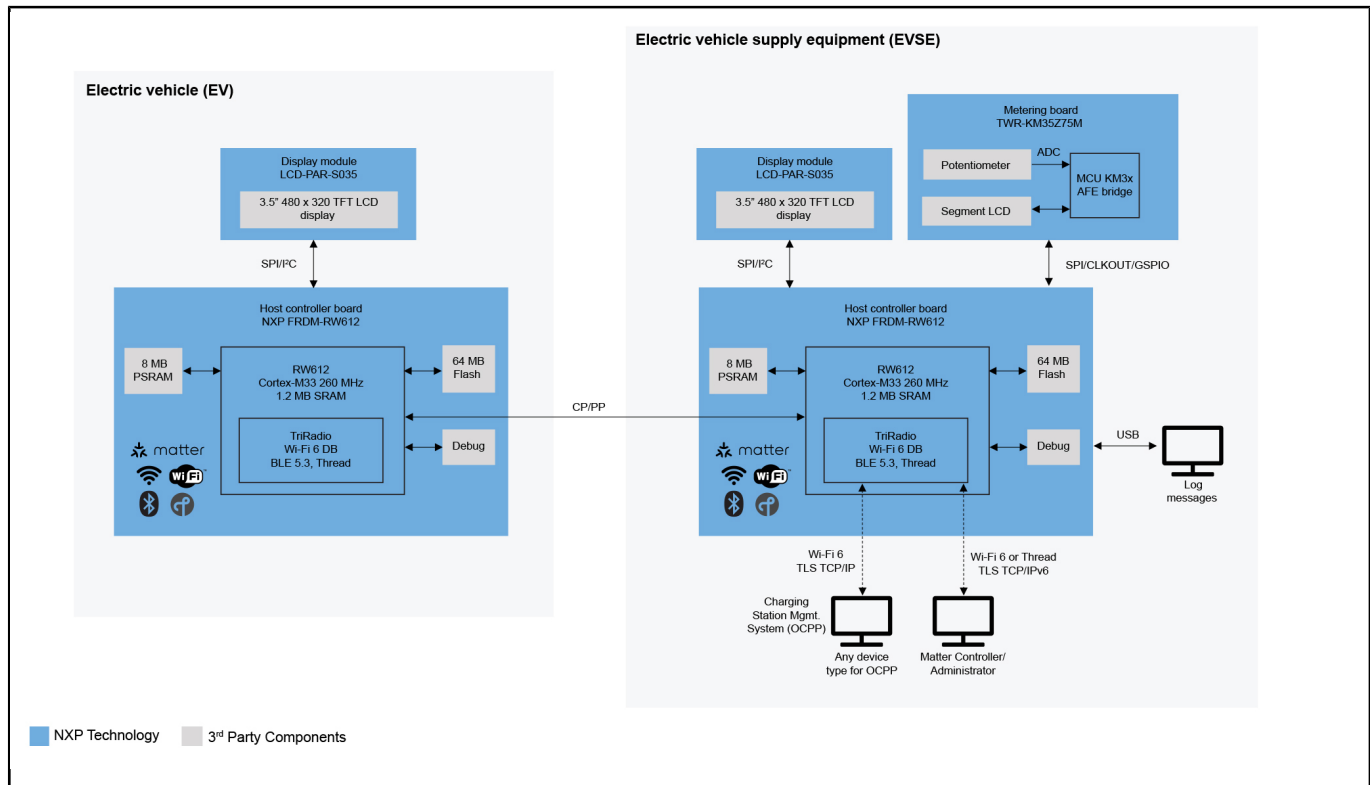
Preproduction

This page contains information on a preproduction product. Specifications and information herein are subject to change without notice. For additional information please contact your sales representative.

Last Updated: Apr 30, 2026

The EasyEVSE development platform provides hardware configuration instructions and example software to quickly set up a secure connection between a simulated electric vehicle supply equipment (EVSE) for an entry-level charging station. This modular, scalable platform is the foundation for developing secure wireless cloud connectivity and enable the on-chip secure enclave, accurate energy billing, OCPP (Open Charge Point Protocol) and Matter communication.

EasyEVSE Entry-level Development Platform (RW612 MCU, FreeRTOS, Wi-Fi 6) Block Diagram



View additional information for [EasyEVSE Entry-level Development Platform](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2026 NXP B.V.