

FMX150 CAN Chip Firmware Errata

[Main Page](#) > [CAN Trackers & Adapters](#) > [FMB150](#) > [FMX150 CAN Chip Firmware Errata](#)

□

Contents

- [1 CAN Firmware versions](#)

CAN Firmware versions

FIRMWARE VERSION	RELEASE DATE	CHANGES
02.04.01	2024-11-01	<ul style="list-style-type: none">• Added new parameter Distance till next servicing• Improved parsing of special endianness signals• Stability improvements
02.00.00	2024-04-29	<ul style="list-style-type: none">• Main and Sub fuel tank level summing into one IO element• Improved parameter requests• Added CAN Extended parameter support• Stability improvements• Vehicle speed reading improved• Fuel level calculation from tank size
01.13.00	2024-03-01	<ul style="list-style-type: none">• CNG level and total CNG used parameters implemented• Improved counter type parameter calculation• Improved low baudrate data reading• Stability improvements• Improved accuracy of data• RPM and Ignition status reset when CANBUS is idle
01.12.00	2024-02-15	<ul style="list-style-type: none">• Data stability improvements
01.11.00	2024-01-24	<ul style="list-style-type: none">• Fuel level reading improvements
01.10.01	2024.01.05	<ul style="list-style-type: none">• General Fixes• Fuel level averaging improvements• Fixed Fuel Consumed parameter calculation
01.09.02	2023.11.24	<ul style="list-style-type: none">• General Fixes• Stability improvements• Engine Load Parameter (TorqueAtCurrentSpeed)• Updated TPMS Factorization units to mbar• ASR Parameter moved to Control State Flags• Fixed enumerated parameters
01.06.04	2023.05.02	<ul style="list-style-type: none">• Improvements for periodic saving of calculated parameters• Fixed resending last CAN state on a new file load• Fixed parameter flag value reset when dropping OEM File• Fixed flag parameter handling logic• Improved Fuel Consumed Counted parameter accuracy