



PDM32 Release history

Version	Date	Change/additions
02.44.04	Sep, 18th 2025	<ul style="list-style-type: none">▪ Fixed bug causing missing ECU channels External modules No changes
02.44.02	Aug, 1st 2025	<ul style="list-style-type: none">▪ Fixed bug could cause ACC2 lock (ACC2 firmware version 02.42.42 needed) External modules <ul style="list-style-type: none">▪ 02.42.42 ACC2/ACC3: fixed a bug could cause ACC2 lock

PDM32 Release history

Version	Date	Change/additions
02.44.00	Jul, 17th 2025	<ul style="list-style-type: none">▪ Added EPM08/EPM32 support External modules No changes
02.42.36	May, 30th 2025	<ul style="list-style-type: none">▪ Fixed bug could cause incorrect configuration of the expansions External modules No changes
02.42.35	May, 16th 2025	<ul style="list-style-type: none">▪ Fixed trigger commands (e.g. change page) External modules <ul style="list-style-type: none">▪ 02.42.32 ACC3: fixed bug in calibration procedure
02.42.32	Apr, 11th 2025	<ul style="list-style-type: none">▪ Improved ACC3 configuration/calibration▪ Fixed "Integer with sign bit" management External modules <ul style="list-style-type: none">▪ 02.42.30 ACC3: fixed bug in calibration procedure
02.42.28	Mar, 20th 2025	<ul style="list-style-type: none">▪ ACC3 support External modules <ul style="list-style-type: none">▪ 02.42.27 ACC2▪ 02.42.27 ACC3
02.42.26	Mar, 5th 2025	<ul style="list-style-type: none">▪ Improved External Voltage reading▪ Add support for ACC3 and ACC3 Open External modules <ul style="list-style-type: none">▪ 02.42.20 ACC2/ACC2 Open: added Gear channel configuration▪ 02.42.21 ACC3/ACC3 Open: first release version
02.42.17	Oct, 10th 2024	<ul style="list-style-type: none">▪ K6/K8/K15 Keypad support External modules No changes

PDM32 Release history

Version	Date	Change/additions
02.42.06	Jun, 17th 2024	<ul style="list-style-type: none">▪ LCU1S support External modules No changes
02.42.04	Jun, 3rd 2024	<ul style="list-style-type: none">▪ All power outputs are switched off before a firmware update External modules No changes
02.42.01	Apr, 18th 2024	<ul style="list-style-type: none">▪ ACC2 and ACC2 Open support▪ GT32 support External modules <ul style="list-style-type: none">▪ 02.40.73 ACC▪ 02.40.95 ACC2▪ 02.40.95 GPS09c/GPS09c Open/GPS09c Pro Open▪ 02.40.85 GPS09▪ 02.40.72 GPS09B▪ 1.32.30 GS-Dash
02.40.92	Feb, 29th 2024	<ul style="list-style-type: none">▪ K8 and K8 Open support External modules No changes
02.40.77	Oct, 11th 2023	<ul style="list-style-type: none">▪ Improved AiM CAN NET External modules <ul style="list-style-type: none">▪ 25.49 LCU-One CAN (improved warm up handling)▪ 01.32.28 MMOD Strada Logger (fix Net table in download data)▪ 02.40.73 ACC (fix sample time bug caused no recorded data)
02.40.53	Feb, 7th 2023	<ul style="list-style-type: none">▪ GPS09C support External modules No changes

PDM32 Release history

Version	Date	Change/additions
02.40.40	Nov, 23rd 2022	<ul style="list-style-type: none">▪ Added predictive reference lap management External modules No changes
02.40.23	Aug, 9th 2022	<ul style="list-style-type: none">▪ Improved Low and Mid Power Outputs management External modules No changes
02.40.22	Aug, 4th 2022	<ul style="list-style-type: none">▪ Power output improvements External modules No changes
02.40.21	Jul, 27th 2022	<ul style="list-style-type: none">▪ Improved measures visualization on GSDASH/GSDASH2 display that in some cases weren't shown External modules <ul style="list-style-type: none">▪ 02.40.21 GSDASH2▪ 01.32.16 GSDASH
02.40.20	Jul, 25th 2022	<ul style="list-style-type: none">▪ New expansion boards (GS-Dash, RIO02) support External modules <ul style="list-style-type: none">▪ 02.40.02 RIO2_B▪ 02.40.10 Shiftlight Module B▪ 02.40.20 GSDASH2▪ 01.32.14 GSDASH
02.40.00	May, 17th 2022	<ul style="list-style-type: none">▪ SmartyCam 3 Sport support External modules No changes
02.38.05	Feb, 17th 2022	<ul style="list-style-type: none">▪ Added GPS09B device support External modules <ul style="list-style-type: none">▪ 02.38.03 GPS09B
02.36.79	Sep, 15th 2021	<ul style="list-style-type: none">▪ First official release