



Solo 2 Release history

Version	Date	Change/additions
02.42.32	Apr, 11th 2025	▪ Improved ACC3 configuration/calibration
02.40.90	Feb, 29th 2024	▪ Fix device lock in track creation procedure on device
02.40.78	Oct, 12th 2023	▪ Improved AiM CAN NET
02.40.53	Feb, 16th 2023	▪ Fixed Italian language handling
02.40.40	Nov, 23rd 2022	▪ Added predictive reference lap management
02.40.21	Jul, 27th 2022	▪ Fixed IMU platform sensors orientation
02.36.81	Sep, 22th 2021	▪ Fixed accelerometers, gyros and magnetometers channels not working in some devices
02.36.76	Sep, 10th 2021	▪ Production needs ▪ Fixed accelerometers, gyros and magnetometers channels acquisition
02.36.34	Jun, 11th 2021	▪ Improved GPS switch on procedure to prevent the "GPS ERROR" issue
02.36.18	Apr, 2nd 2021	▪ Improved GPS initialization ▪ Added 2 and 5 minutes to Auto-Off setup time in menu
02.34.29	Nov, 25th 2020	▪ Production requirements

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02.32.86	Aug, 21st 2020	<ul style="list-style-type: none">▪ Signalling of expansions/Wi-Fi: the two upper left shiftlights blink blue▪ Fix missing data recall graph
02.32.74	Jun, 15th 2020	<ul style="list-style-type: none">▪ Fixed powerup bug that could cause the system to reset (indicated by red LED blinking slowly)
02.32.72	Jun, 9th 2020	<ul style="list-style-type: none">▪ Japanese language update▪ Improved timing of RS232/K-line communication (it helps with some ECU protocols)▪ Added Hour/Date info from GPS tracks▪ Added reference speed used to calculate odometers
02.32.57	Mar, 17th 2020	<ul style="list-style-type: none">▪ Minor stability improvements
02.32.52	Mar, 9th 2020	NOTE: production-only release <ul style="list-style-type: none">▪ Improved handling of poweroff after fast charge
02.32.49	Feb, 13th 2020	NOTE: production-only release <ul style="list-style-type: none">▪ Improved battery handling
02.30.10	Jun, 12th 2019	<ul style="list-style-type: none">▪ Fixed bug locking the device in data recall▪ AIM CAN network improvements
02.30.04	May, 2nd 2019	<ul style="list-style-type: none">▪ Added Feet measure unit when mph unit is set for speed in track width setting menu
02.30.02	Apr, 19th 2019	<ul style="list-style-type: none">▪ Improved K-line protocols management▪ Added open tracks management▪ Added manual track creation on device▪ Added data garbage in menu▪ Added track width setting in menu▪ In data recall added min speed in best lap page and in all laps page

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02.26.50	Jan, 18th 2019	<ul style="list-style-type: none">▪ Performance Race Mode: fix wrong units of measurement in data recall page (MPH and ft were shown but values were in km/h and m)
02.26.38	Dec, 14th 2018	<ul style="list-style-type: none">▪ Fixed calculated Performance Time▪ Fixed "+/- Best Time" display visualization▪ Added "laptime resume visualization" crossing the finish (it can be disabled by menu option)
02.26.06	Oct, 5th 2018	<ul style="list-style-type: none">▪ Fixed bug on backlight set in OFF mode▪ Fixed bug on Digital output priority handling
02.24.05	Sep, 21st 2018	<ul style="list-style-type: none">▪ Custom pages with pressure channels: unit of measure is selectable for each individual channel▪ Performance race: fixed missing performance entry in data recall▪ Fixed bug in led bar handling with predictive lap time
02.22.81	Jul, 26th 2018	<ul style="list-style-type: none">▪ Fixed power consumption in low power mode (board REV00)
02.22.67	Jun, 29th 2018	<ul style="list-style-type: none">▪ Added automatic start data recall at the end of the new test recorded▪ Fixed bug in Predictive time calculation that in some cases, with high speed applications, caused bad behavior▪ Fixed bug in System Info menu in "Hw revision" text display
02.22.65	Jun, 22nd 2018	<ul style="list-style-type: none">▪ Improved suspend/powerup handling▪ Support for board revisions C and E
02.22.52	May, 18th 2018	<ul style="list-style-type: none">▪ Added "All Laps" data recall page and "Speed graph with track" data recall page▪ Added in "Wi-Fi" menu the possibility to choose the Wi-Fi channel to use instead of a random selection at boot▪ Added acquisition of accelerometer and gyroscope channels