



MyChron5S Release history

Version	Date	Change/additions
02.40.75	Sep, 21st 2023	<ul style="list-style-type: none">▪ Fixed alarm configuration setup when temperature/s is/are set in manual mode▪ Fixed freezing cases at startup External modules No changes
02.40.63	Jun, 12th 2023	<ul style="list-style-type: none">▪ Fixed lap manager in OPTICAL/MAGNETIC beacon manual mode (EU systems only) when GPS Assistance is enabled▪ Fixed lateral grip acquisition for OVAL mode External modules No changes
02.40.53	Feb, 7th 2023	<ul style="list-style-type: none">▪ Minor improvements External modules No changes
02.40.52	Feb, 1st 2023	For MYC5S serial number greater than 83040000 only: <ul style="list-style-type: none">▪ Improved temperatures acquisition▪ Added CVT drive mode▪ Improved optical lap acquisition External modules No changes
02.40.40	Nov, 23rd 2022	<ul style="list-style-type: none">▪ Added predictive reference lap management External modules No changes

MyChron5S Release history

Page 2

Version	Date	Change/additions
02.40.28	Sep, 19th 2022	<ul style="list-style-type: none">▪ Fix of thermoresistance analog measure (REV01 boards) External modules No changes
02.40.13	Jun, 24th 2022	<ul style="list-style-type: none">▪ Fixed bug on data recall review, in some cases the max speed value was wrong External modules No changes
02.40.00	May, 17th 2022	<ul style="list-style-type: none">▪ SmartyCam 3 Sport support External modules No changes
02.38.18	Mar, 29th 2022	<ul style="list-style-type: none">▪ New boards (MYC63 and MYC64) support External modules No changes
02.36.94	Dec, 10th 2021	<ul style="list-style-type: none">▪ Fixed bug on Daylight Saving Time application in Southern Hemisphere▪ Fixed Mychron Expansion channels configuration in recording file: in some cases the channels were missing in RS3 Analysis visualization External modules No changes
02.36.80	Sep, 14th 2021	<ul style="list-style-type: none">▪ Fixed bug that caused no laps tests External modules No changes



MyChron5S Release history

Version	Date	Change/additions
02.36.78	Sep, 10th 2021	<ul style="list-style-type: none">▪ Fixed shut down procedure that in some devices didn't working External modules No changes
02.36.55	Jun, 17th 2021	<ul style="list-style-type: none">▪ Improved GPS switch ON procedure to prevent the "GPS ERROR" issue External modules No changes
02.36.32	Apr 27th 2021	<ul style="list-style-type: none">▪ Improved GPS data time synchronization▪ Fixed channels acquisition name that caused issue with Race Studio Analysis mathematical channels External modules No changes
02.36.21	Apr 9th 2021	<ul style="list-style-type: none">▪ Fixed missed system switch on events▪ Fixed bad display reset events External modules No changes
02.36.19	Apr 2nd 2021	<ul style="list-style-type: none">▪ Improved GPS initialization▪ Fixed unexpected system cycle of restart when the internal battery is charged and the external battery is connected▪ Fixed temperature channels visualization in custom page (sometimes missing, blank value when digits number was greater than 3) External modules No changes

MyChron5S Release history

Page 4

Version	Date	Change/additions
02.34.43	Jan 19th 2021	<ul style="list-style-type: none">■ Fixed temperatures on display visualization when two sensors with the same function are set (e.g. EGT1/EGT2)■ Fixed selected track name visualization on display■ Improved RPM measure calculation■ Improved display management in case of electro-magnetic noise situations <p>External modules</p> No changes
02.34.34	Nov 13th 2020	<ul style="list-style-type: none">■ Fixed bug that could cause half RPM value■ Fixed temperature max/min values in resume lap page and in data recall <p>External modules</p> No changes
02.34.24	Oct 14th 2020	<ul style="list-style-type: none">■ Improved GPS status visualization in GPS track page■ Added missing "Auto" mode in backlight menu■ Added "Rec with GPS speed" in debug mode menu■ Fixed bug on RPM acquisition that caused RPM calculated as half of the true value■ Fixed track autolearning enable/disable in GPS track page■ Fixed alarms menu setup■ Fixed unit measure conversion of temperatures in data recall pages■ Fixed data recall for Oval Race mode <p>External modules</p> No changes