

Chrome Pro2/DataLog Release History

13/09/2020

Software Pro2 3.0

- Added "Signed" channels in the can bus configuration
- Added "Multiplexed" channels in the can bus configurations
- Added the potentiometer calibration in the calibration menu
- Added potentiometer zero in the calibration menu
- Reduced the start-up time
- Added GMT94 (mod. 2020) bike
- Small corrections in the channels name
-

6/01/2021

Software Pro2 4.0

- Corrected oil alarm direction on Ducati V4
- Language corrections
- Added Ducati 959
- Added ABS compatibility for F3 800
- Added ABS alarm on MV F3
- Added TC channel on BMW 2019
- Corrected the EB visualization on R1 2020
- Added channels on Ducati V4 (reset and select the bike again)
- Added channels on R1 15-10 (reset and select the bike again)
- Corrected wifi bug on Chrome Plus
- Added lean angle on R1 15-20
- Added management for standard F3 17-20
- Minor correction on temperature conversion on R1 15-20 e R6 17-20
- Corrected bug on Ducati V4 calibration
- Added separation in Temperature/Distance units
- Added erase DTC function on some bikes (beta)

23/04/2021

Software Pro2 5.0, DataLog 3.0

- Added CBR 1000 2020/CBR 1000 2020 HRC
- The sampling frequency it is now limited to 10Hz and 100Hz to be compatible with all the Danas Pro functions
- Added BIKE 2019 Mectronik
- Added the control status on the Ducati V4 (yellow if limited, red if there is an error on that particular control)
- The manually changed Ducati V4 parameter are now stored when you enter in any menù
- Corrected bug on the temperature visualization (in the visualization menu)
- The lambda heater is now on only if the RPM are >0 (Plus and Pro)
- Corrected a bug in the ZX10R 2016 Map visualization
- Aggiunto lo status di connessione dei can bus
- Corrected the online data visualizations and zero settings (DataLog)

Misura la tua passione... migliora le tue performance.

- Corrected a bug in the Yamaha Settings page visualization
- Added the “Map YEC” translation
- Added the visualization of the EXT channel default name