

Release Note: Firmware Update for EFOY Pro product series

Date: 09.02.2017

For detailed information, which firmware version is relevant for your EFOY Pro fuel cell, please refer to the **Firmware Guide EFOY Pro**.

Overview

- **EFOY Pro 800 / 800 Duo / 2400 / 2400 Duo**
FW 17.06 to 17.09
Available Update: **Firmware 17.10**
- **EFOY Pro 600 / 1600:**
Production date after calendar week 12 2011 - FW 11.07 to 11.12
Available Update: None
- **EFOY Pro 2200 / 2200 XT:**
FW 11.04 to 11.12
Available Update: None
- **EFOY Pro 600 / 1200 / 1600:**
Production date before calendar week 12 2011 - FW 9.09 to 9.23
Available Update: None

Date, serial.-nr.	17.xx Firmware Version	update required	update recommended	not necessary
week 06, 2017 ser.-nr. 40207	17.10 - Improved failure management for Error 83. - Adjustment on update via Modbus regarding baud rate and parity. - MODBUS register update: - All registers for SFC commands now available. - Help for SIO command MODBUS implemented - Removed voltage 0.2 V step up after 2 weeks		√	
week 08, 2016 ser.-nr. 37801	17.09 - New communication protocol: MODBUS RTU - Extended adjustable parameters for min. switch-off current . Minimal switch off-current set to 2 A (12 V) and 1 A (24 V). Only for EFOY Pro 2400 / 2400 Duo lead battery settings. No changes on factory settings. - Improved internal failure management. - Hybrid mode on display.		√	
week 35, 2014 ser.-nr. 34233	17.08 - Improved internal failure management. - Improved feeding pump control – new notification regarding fuel connector malfunction. - Extended adjustable parameters for switch off voltage (Hybrid) , no change in default settings. - New LiFePO4 settings for 24 V, automatic 12 V / 24 V detection. - Bug fix – Look icon did not occur when signal on Pin7 and external control active. - Removed: “Firmware out of date” notification.		√	
week 37, 2013 ser.-nr. 31684	17.07 - New settings via operation panel OP2: Altitude and Switch off voltage (Hybrid mode) - New submenu “Batter type” in expert mode of operation panel OP2 with specific switch on and off settings: Lead acid, lead gel, AGM, LiFePO4 - New command via terminal program: Battery - Failure 71 now always self-resetting. - Update for new internal peripheral devices.		√	