# **Release Notes 2.16.20.00**

For the following motors

MAC140F and 141F

MAC083L and MAC320L

MAC400, 800, 1000, 1200, 1500, 3000 and 4500.

.\_\_\_\_

#### Ver 2.27.0

# 4. September 2024

# New functionality:

- Support for MAC083F
- Support for MAC141F
- Support MAC320P
- MiniMac add CVI/P+ operation so motor controller can stay alive on only CVI voltage
- non-RM4: add option for setting save position backup in flash when voltage at 18V instead of 15V

### Improvements:

- MiniMac supply voltage reading no longer in Reg 21, only in UBUS reg 198
- RM4 STO detect voltage adjusted to 17V
- Implemented commands for on-the-fly baudrate change

# bugs fixed:

- MiniMac: improve position save stability
- absolute encoder motors: Fix mechanical endstop homing w. index pulse invert rotation direction issue.
- Minimac remove incorrect encoder initialization error
- Minimac w. absolute encoders: Fix incorrect position when rotating during boot error.
- Fix factory default cmd 0x100 issue

-----

#### Ver 2.26.21

## 7. June 2024

- implement turntable actual position wrap compensation

\_\_\_\_\_

#### Ver 2.26.20

# 29. February 2024

#### All Motors:

- Improved signal handling for absolute encoders
- adjusted regenerative load estimation
- Improved current control stability for MAC3000G-RM46

-----

### Ver 2.26.19

# 9. February 2024

All Motors:

- Fix incorrect hardware version value displayed in reg 205 for motors with hardware version >= 2.0
- reduce signal noise in measured temperature
- Fix motor overheating issue for MAC800->1200 with HW version >= 2.0

.....

# Ver 2.26.18 18. January 2024

All Motors:

- Fix EtherCat operation mode issue
- Fix Ethernet module Unit scaling issue

.----

# Ver 2.26.17

#### 19. December 2023

MAC1200

- Fix false overcurrent error issue
- Fix unit scaling with ethernet module issue

\_\_\_\_\_

#### Ver 2.26.16

# 6. December 2023

All motors:

- Fix invert direction issue on abs encoder
- Fix abs encoder startup and noise issues
- Fix quad-to-pulse-dir conversion issue on external encoder
- improved noise filtering on external encoder input

\_\_\_\_\_

# Ver 2.26.15 30. October 2023

All Motors:

- Fix regenerative load limit issue

MAC320:

- Fix motor error in active mode issue

\_\_\_\_\_

Ver 2.26.14 18. October 2023

MAC1000, MAC3000G

- Add functionality for factory configured torque limits
Ver 2.26.13 29. August 2023
All motors: - Fix ethernet module restart issue - Improved ethernet/motor communication - Fixed ethernet save-in-flash issue
Mac400: - Improved internal powerdump handling - Torque updated in passive mode.
MAC402 - Improved high torque stability - Improved passive mode handling
Ver 2.26.10 29 Mar 2023 - MAC140F/320 only
- Ethernet SPI issue fixed
Ver 2.26.09 22 Feb 2023
MAC14xF only: - Fix encoder calibration issue
Ver 2.26.07 8 Dec 2022
All motors: - Fixed invert rotation issue
Ver 2.26.06 21 Nov 2022

# All motors:

- Allowed for readout of encoder type in reg 283
- Fixed position save to flash issue

MAC400, MAC402, MAC1500, MAC3000, MAC3000G, MAC4500:

- Fixed problem with absolute encoder and inverted direction flag
- Increased noise tolerance on ethernet sync
- Fixed support for 32 bit absolute encoder position
- Fixed absolute encoder issues at high temperatures

-----

# Ver 2.26.04 11 Nov 2022

MAC14xF only:

- Fixed turntable issue when saving parameters to FLASH.
- Added special command 0x105C to perform factory reset on motor
- Fixed absolute position startup drift error
- increased noise tolerance on ethernet sync

.....

#### Ver 2.26.02

MAC400, MAC402, MAC1500, MAC3000, MAC3000G, MAC4500:

- fixed problem with ePLC program not starting automatically
- fixed problem with incorrect initial encoder position for incremental encoders

# MAC400

- adjusted regenerative load cool down time.

# MAC140F

- add support for automatic current calibration.

\_\_\_\_\_

# Ver 2.26.1

# 7. Sep 2022

MAC400, MAC402, MAC1500, MAC3000, MAC3000G, MAC4500:

- Support for new RM46 control core.
- Improved motor performance for products using RM46 control core.

#### MAC140F:

- Fixed problem with register 35 not configuring crossfield.

\_\_\_\_\_

Ver 2.25.05 16 May 2022

All motors:

MAC1500 and MAC3000G: Efficiency of internal power dump improved (only for 1ms sample time)
MAC3000G: Powerdump threshold voltage reduced.
MAC400: Optimized I2T.
Ver 2.25.2 4 Feb 2022
Fixed EtherCat issue for all MAC motors
MAC140F: - Initial release
MAC400 / MAC400G / MAC402 / MAC1500 / MAC3000 / MAC3000G / MAC4500 : - Fixed problem with encoder direction when using gear out on absolute encoder motors
Fixes: - I2T scaling updated to prevent overflow (MAC402) - Fixed issues with analogue torque mode
Ver 2.23

Prevent outside sources from setting active mode until STO is completely cleared

Fixed High resolution position mode

Improvements:

14 Jan 2021

- Added commands 100 and 101 for factory testing.
- Handling of CRC-errors from Absolute encoders improved.
- Support for brake burn-in activation via command.

# Fixes:

- Startup issue with abs.enoder flash backup fixed.

V2.23 is more robust against electrical noise, so if you experience false overspeed errors, we recommend that you update from v2.22 to v.2.23.

-----