

## Software changes:

From version NT COM 2.4 onto 2.6 (Sunways NT series 2,5...5kW)

as well as NT Control 2.12 onto 3.1 (Sunways NT series 2,5...5kW)

as well as NT

### Changes:

1. New certified countries in the main menu available:
  - a. Slovenia
  - b. Belgium
  - c. Bulgaria
  - d. Greece
  - e. Turkey
  - f. Netherlands
  - g. Slovakia
  - h. Austria
  - i. Denmark
  - j. England
  - k. Australia
  - l. Israel
2. Defaults according to ARN 4105: Characteristic of active power reduction in case of over-frequency.
3. Complete implementation of the low voltage directive (ARN 4105) except of: Asymmetric feed-in directive
4. Optimized dynamic scaling of histogram within the main menu.
5. Standardized measurement units within the visualization of the earnings.
6. Update procedure: If two Sunways browsers get updated simultaneously, the whole process is backed-up.
7. Extended error list: Additional status reports within grid-security-management functions and connecting requirements according to the low voltage directive requirements.
8. Enhanced applet within the Sunways browser for monitoring purposes of earnings and errors.
9. SD card: Automated re-construction of flawed data logger files.
10. Modem functions: Enhanced modem- detection and communication.
11. Power-Controll Box: Current properties of power reduction preferences in the Sunways browser get applied immediately.
12. After updating the web-interface of the browser, the slave inverters get rebooted automatically.
13. String-Box CAN: String comparison warnings get displayed within the master-inverter page within the Sunways browser.
14. Incremental improvements and bugfixes