

Software changes:

From version NT COM 2.2 onto NT COM 2.5 (Sunways NT series 10...12kW)

as well as NT COM 2.2 WIF onto NT COM 2.5 WIF (Sunways NT series 10...12kW)

as well as NT Control 2.12 onto NT Control 3.3 (Sunways NT series 10...12kW)

Changes:

1. New certified countries within the main menu available:
 - a. Slovenia
 - b. Belgium
 - c. Bulgaria
 - d. Greece
 - e. Turkey
 - f. Netherlands
 - g. Slovakia
 - h. Austria
 - i. Denmark
 - j. England
2. Defaults according to ARN 4105 (German low voltage directive) including ability to switch to the German middle voltage directive.
3. Complete implementation of the German low voltage directive (ARN 4105).
4. Optimized dynamic scaling of histogram within the main menu.
5. Standardized measurement units within the visualization of the earnings.
6. Extended error list: Additional status reports within grid-security-management functions and connecting requirements according to the requirements of the low voltage directive.
7. Enhanced applet within the Sunways browser for monitoring purposes of earnings and errors.
8. SD card: Automated re-construction of flawed data logger files.
9. Modem functions: Enhanced modem- detection and communication.
10. Power-Control Box: Default activated usage of the power control box
11. After updating the web-interface of the browser, the slave inverters get rebooted automatically.
12. String-Box CAN: String comparison warnings get displayed within the master-inverter page within the Sunways browser.
13. Incremental improvements and bugfixes (in particular addressing the data transfer to Sunways portal).
14. Optimized for the usage of solar inverters in combination with the Sunways Communicator
15. Flawless support of cross linked inverters of all series (At, NT, PT) within one single network