



TV800plus

V1.01 (06-2001)

- Error correction: Configuration file could not be loaded from disk
- New: Language support Dutch

V1.02 (09-2001)

- Correction for 1.5mA range
- Error correction: When loading file from disk the unit of the input quantity was not set
- Error correction: Trip point error message 'Out of range' if trip point type 'not used' was selected and input voltage was higher than 150V.
- Error correction: When reading a inversed characteristic the graphic could be displayed wrong.
- Number of significant digits in measurement display and simulation adapted to measurement range.
- Limitation of simulated values to prevent an overflow

V1.03 / V1.04 (05-2002)

- Test versions for customers
- OEM versions

V1.05 (04-2002)

- Modified form for configuration files: Points of the characteristic now separated with TABs, backward compatible
- Separate handling of directories used for storage of measurement and configuration files
- Correction for the simulation of [mV] values
- Implementation of interpolation facilities for the definition of free characteristics

V1.06 (11-2002)

- Error correction: When storing files on disk [mV] ranges were stored as [V] ranges without appropriate adaption of the measurement ranges

V1.07 (06-2003)

- Correction: Trip point parameters could be displaced due to repeated storage
- Correction of possible problems to stop the measurement display

V1.08 (09-2004)

- Range of possible communication interfaces extended up to COM8:

V1.09 (06-2005)

- Checking of hardware device type prior to configuration download to the device

V1.10 (10-2007)

- Range of possible communication interfaces extended up to COM16:
- Modified communication when using USB-RS232 adapter

V1.11 (08-2008)

- Modified visualization of measurements in the graphical measurement display
- Stability of the measurement display improved



VC600

V2.03 (06-2001)

- Error correction for output trimming: Under specific circumstances invalid correction values for zero and span could be stored in the device.

V2.04 (04-2002)

- Correction of range limits for hysteresis when potentiometer setting *absolute* was used, correction of unit text for validator
- Correction: Lead resistance (2-wire connection) wasn't stored in configuration files on disk
- Error correction: Non-existing potentiometer function of trip point 3 was applied to trip point 1

V2.05 (05-2004)

- Error correction measurement display: For adjusted outputs (e.g. 4.32 - 21.12mA) the output value was displayed related to the normal programming (e.g. 4 - 20mA)

V2.06 (05-2006)

- Range of possible communication interfaces extended up to COM8:

V2.07 (10-2006)

- Allow usage of USB-RS232 convertors (especially Z501L of Gossen-Metrawatt) which don't support the monitoring of control wires

V3.00 (12-2011)

- Converted to 32bit Windows: Compatible with all 32- and 64-bit Windows versions.

V3.01 (09-2012)

- Problems when using long file names fixed.

V600plus

V2.01 (09-2001)

- Extension for VK626
- Maximum resistance enhanced to 5000 Ω

V2.10 (11-2002)

- Extension for V611
- Error correction: Range resolution when storing on disk

V2.11 (06-2003)

- Extension for V606

V2.12 (05-2006)

- Error correction: Reading configuration file

V2.13 (01-2009)

- Various modifications concerning communication

V2.14 (09-2011)

- Minimum measuring range for Ni500: 0...50°C



CB-Manager (for A200R/VR660 and V604s) Replacement for TempCo600 since 06-2006

V1.10 (03-2010)

The software newly supports the following devices

- the transmitter SINEAX V604s for DC quantities
- the display unit for power quantities *APLUS*

V1.15.0006 (04-2011)

- Support for transmitter SINEAX VB604s
- Support for device version <2 x current input> of the V604s

V1.17.0005 (10-2011)

- Support for transmitter SINEAX VS30

V1.18.0006 (02-2012)

- Support for the new devices SINEAX VC604s and SINEAX VQ604s

V1.20.0016 (07-2012)

- Corrections of the configuration procedure of the Vx604s series
- Interface settings Vx604s: Minimum response time depends on selected baud rate
- Vx604s: Modifications of help files and implementation of translations

V1.21.0019 (12-2012)

- V604s: Support for DC energy meter and pulse output
- V604s: Facility for entering values for linearization table via list
- V604s: Facility for reset to factory defaults
- Vx604s: Configuration printout