

# Software Release



---

*ConfigTool 8.50 Build 1010*

*Release granted: Ralf Landowski*  
*Date: 16.04.2024*

---

Vario V printer added.

New program option: IP addresses can be resolved by DNS name.

New default baud rate settings: 9600 and 57600 (previously 9600 and 19200)

Micra II: When querying the printer status, the current firmware version is also read out.

# Software Release



---

*ConfigTool 8.50 Build 1010*

Release granted: Ralf Landowski  
Date: 16.04.2024

---

## **8.40 Build 1020**

Micra II Printer: When querying the serial settings and the network setting, an error message was displayed even though the printer was ready.

The print storage was not read correctly.

## **8.40 Build 1010**

Firmware update for Linux printers revised.

New printer types: Compa V, Vita V

Network printers: When changing the network settings to DHCP, the new IP address is not read out correctly.

WLAN Settings: SSIDs with spaces are not accepted correctly by the WLAN module.

## **8.30 Build 1030**

Micra II: Manual firmware update revised.

Micra II: Code pages added

New printer types added: Vita V, Compa V and Micra II

## **8.30 Build 1010**

Micra II printer support added.

Remote Console: Unable to enter letters.

## **8.20 Build 1020**

Firmware update (APL printer): The firmware update aborts with an error message after the file 'Firmware.prn' has been transferred.

## **8.10 Build 1020**

Add Printer Wizard - No printer types could be selected for local printers (LPT/USB).

## **8.10 Build 1010**

Compa V and Vita V printers added

Logging revised

Compa/Vita V - Firmware version and type are not read out correctly.

Firmware Update - The update throws a Timeout exception if the touch panel in the printer needs to be updated.

## **8.00 Build 1010**

TCPCConnectTimeout - New setting added (default: 5s)

Remote Console - Standalone application that can be used with the ConfigTool application.

## .NET Framework 4.7.2

All releases from Version 8.x are 64-bit only. All releases before Version 8.x are 32-bit only.