

Instructions for loading an UPDATE for the KEMPER 'Control-plus' Hand-held measuring instrument control program Figure 138 00 002



KEMPER 'Control-plus' Hand-held measuring instrument
Figure 138 00 002

The hand-held measuring instruments supplied by KEMPER can come in various software versions. If you want the latest software, please download it from the KEMPER homepage at www.kemper-olpe.de from the section **KEMPER Building Technology, Service, Downloads, Product software**.



COMPANY

BUSINESS UNITS

CONTACT

You are here: Home > OC > Business Units > Building Technology > Service > Downloads

BUILDING TECHNOLOGY

NEWS

PRODUCT INFORMATION

SERVICE

KEMPER Dendrit CAD

Downloads

CONTACT

DOWNLOAD

Here you can download KEMPER information material easily.

▶ Brochures

▶ Operating Instructions

▶ Dendrit Software - German

▶ Product software KHS Mini Control System MASTER Figure 686 02 005

▶ Product software KHS Logic Control System Figure 686 02 003

▼ Product software CONTROL-PLUS Hand-held measurement instrument 138 00 002

[Device software \(ZIP\)](#)

[Read-out software \(ZIP\)](#)

[CPU-flasher for CONTROL-PLUS Hand-held measuring instrument \(ZIP\)](#)

[Instructions for loading an UPDATE for CONTROL-PLUS Hand-held measuring instrument \(PDF\)](#)

Then decide which software you want to download.

- **Device software or**
- **read-out software**

Unzip the software selected and start with **setup.exe** as described in 1.

A list of the latest extant software versions with the respective date follows:

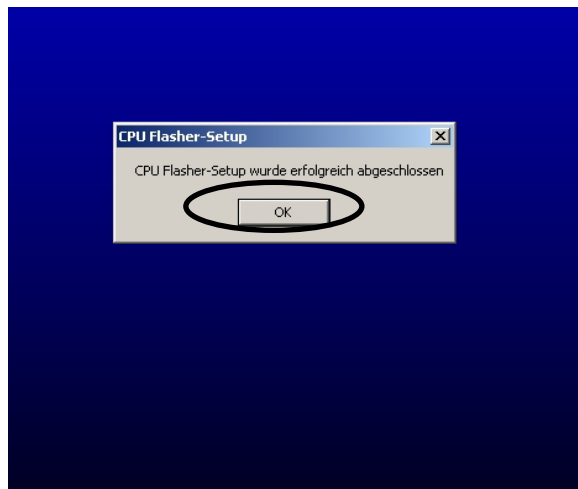
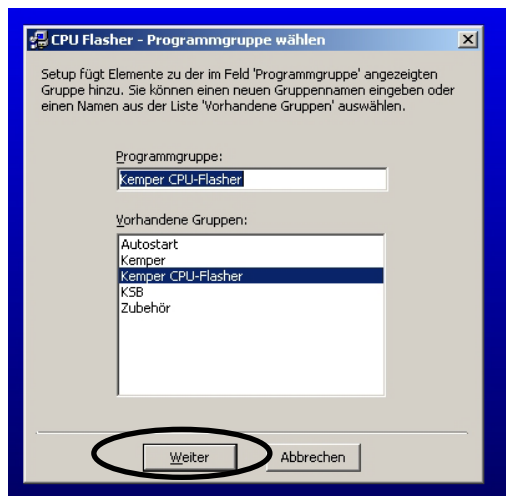
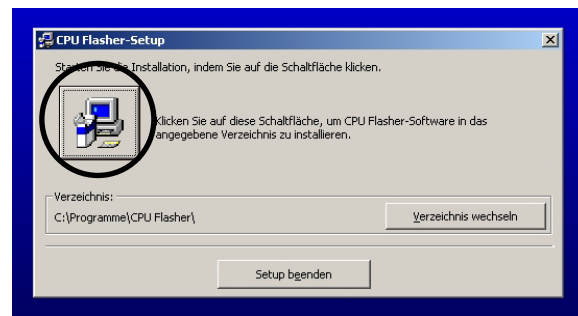
Device software: V1.13

Read-out software: V1.06

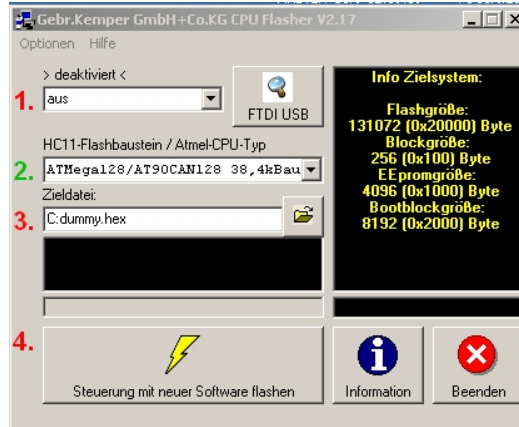
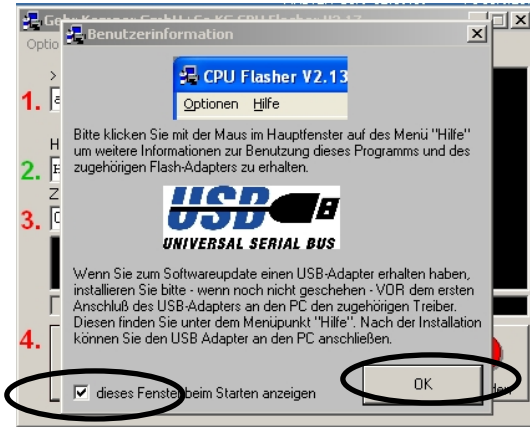
The change history can be viewed in the read-out software in the "Help" section.
All program software versions are included.

This quick reference guide describes how to apply an update of the controller program to the KEMPER 'Control-plus' Hand-held measuring instrument Figure 138 00 002

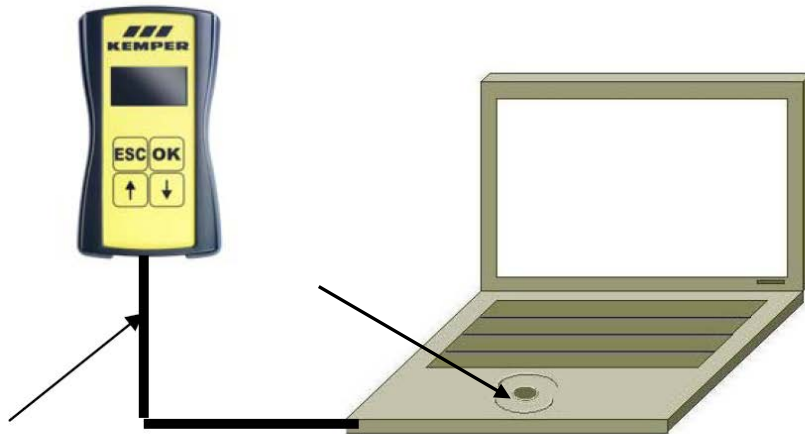
1. Start Setup. exe and install the required KEMPER CPU flasher program.



2. The KEMPER CPU flasher program opens.

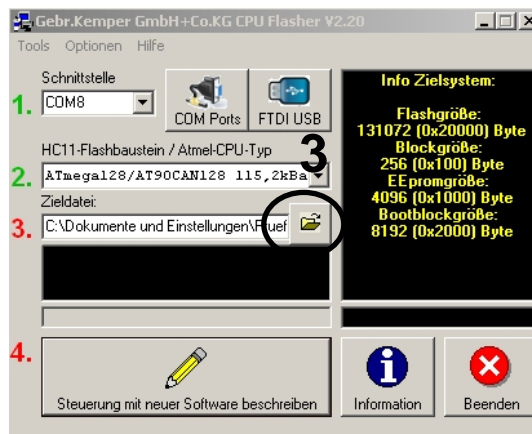
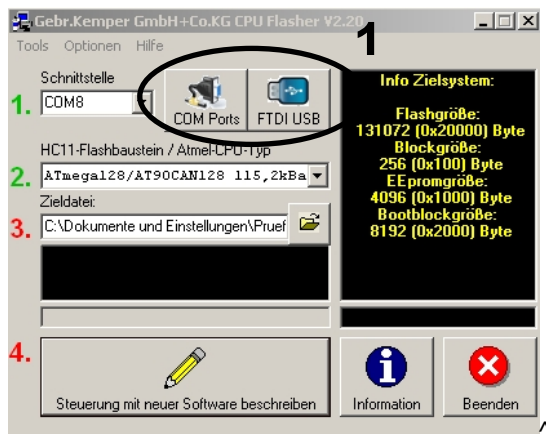


3. Connect the hand-held measuring instrument to the PC, USB adapter cable Figure 68602016

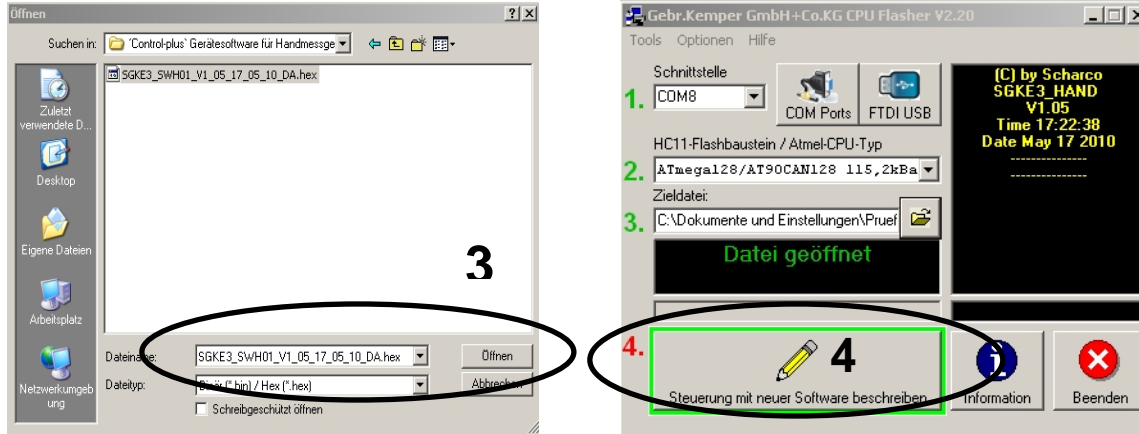


USB cable
Included in the scope of delivery of the
Hand-held measuring instrument

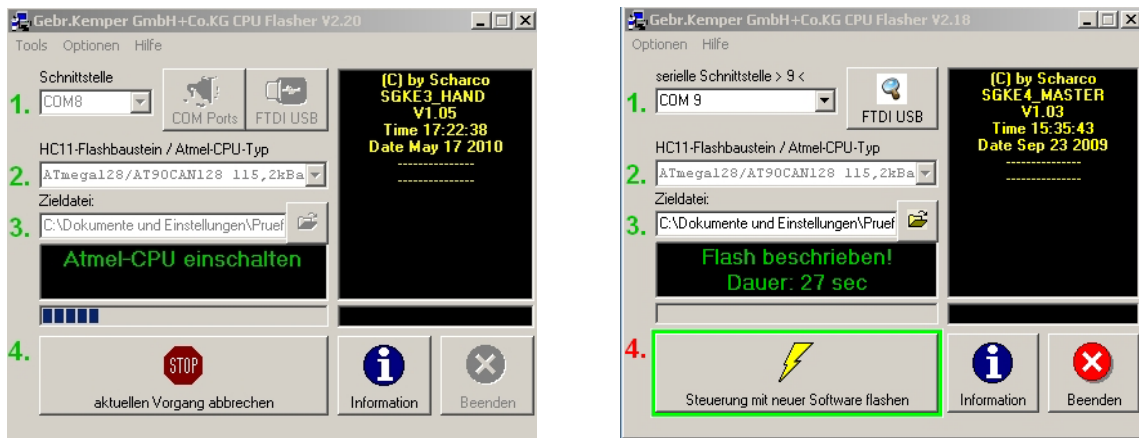
4. Gerätesoftware von der Homepage laden und das hex-file unter Eigene Dateien speichern.
5. Pos.1 Serielle Schnittstelle durch betätigen der Schaltflächen COM Ports und FTDI USB automatisch zuweisen.
6. Pos.3 Gespeicherte aktuelle Gerätesoftware als hex-file unter Eigene Dateien öffnen.



7. Pos.4 Flash the controller with the new software



8. Wait until the loading process has finished. Wait for the message: Flash described



9. The hand-held measuring instrument will restart after the new update. The new version number will be shown in the display during start up. The process is subsequently completed.