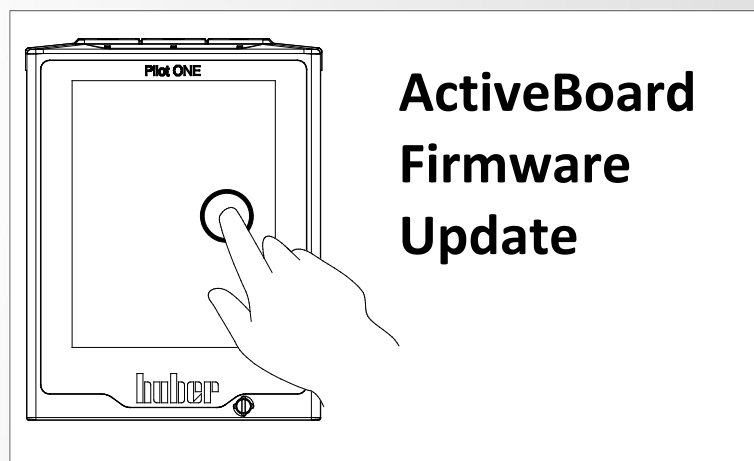




Inspired by **temperature**



**ActiveBoard
Firmware
Update**

Manual

huber

ActiveBoard Firmware Update

1 Process Description

INFORMATION

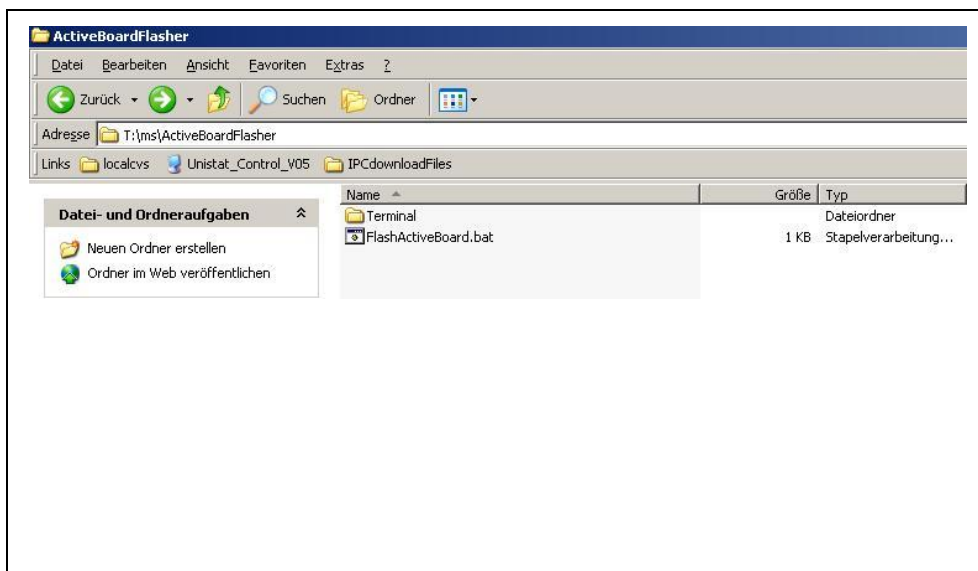
The downloaded file is compressed as a zip file and must be completely extracted into a directory. To do this, create a directory and select it. The program must **not** be started directly from the compressed zip archive.

The ActiveBoard Firmware contained can **only be used with** a Pilot ONE. If the older CC-Pilot is used, a different firmware must be downloaded.

PROCEDURE

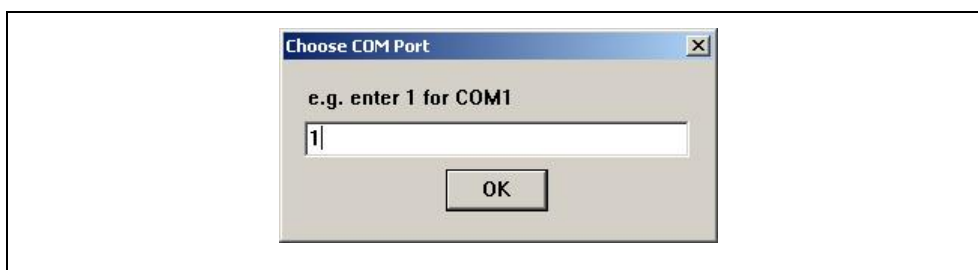
- Connect the Huber flash cable (order no. 16338) with a com port on your PC.
- Having **switched off** the temperature control device, plug the 15-pole plug into the service port. This is often concealed by a cover.
- Leave the temperature control device off.
- Start the flashing process by running the file "FlashActiveBoard.bat".

Opening the file
"FlashActiveBoard.bat"



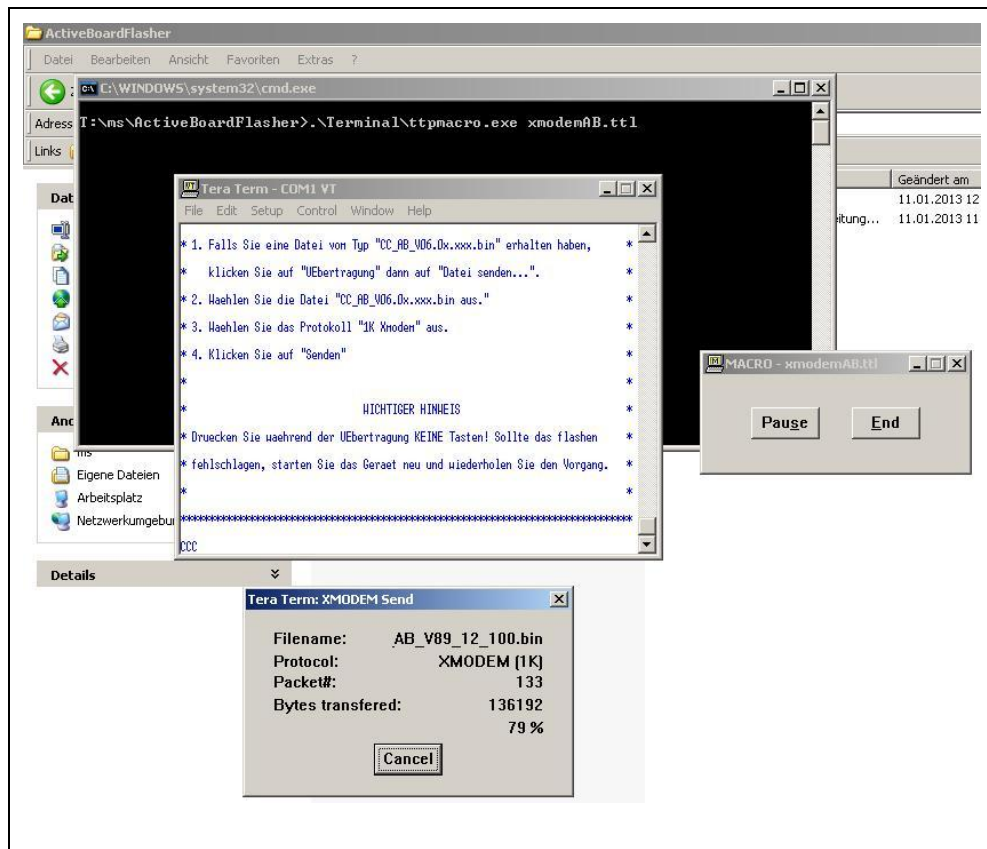
- Enter the required port.
- Confirm your entry with "OK".

Entering the
required port



- Switch the temperature control device on.
This switches the ActiveBoard into a special mode so that the firmware can be uploaded. Error messages that are shown in the Pilot ONE display are not relevant while the procedure is continuing. The program automatically detects if a connection has been made and starts the flashing process.

Sequence
of ActiveBoard
firmware update



- Wait until the "Flashing successful" message appears and confirm with "OK". This closes the program.

ActiveBoard
firmware update
successfully loaded



- Switch the temperature control device off.
- Remove the cable from the temperature control device and from the PC.
- Switch the temperature control device on. The firmware update is finished.

Inspired by **temperature** designed for you

Peter Huber Kältemaschinenbau SE
Werner-von-Siemens-Str. 1
77656 Offenburg / Germany

Telefon +49 (0)781 9603-0
Telefax +49 (0)781 57211

info@huber-online.com
www.huber-online.com

Technischer Service: +49 (0)781 9603-244

-125 °C ... +425 °C

huber