

October 2019 - V3.6 NEW

FIRMWARE UPDATE OF TOUCHLINE CONTROL UNIT

VIA MICRO SD CARDWITH LAN



These instructions contain the following:

1. Formatting and Updating Micro SD Card
2. Firmware Update of Touchline Control Unit

Firmware update V3.6

1. Formatting and updating the Micro SD card

If you choose to download new firmware to your Touchline control unit, you must format and update your Micro SD card. You will need a card reader that supports a Micro SD card. Step-by-step instructions:

- › Download the new firmware from our website. See "Software/firmware updates". Click "Touchline update October 2019 - V3.6".
- › Unzip the downloaded ZIP-file in a folder on your PC that you can easily locate.
- › Disconnect power to your control unit. If an SD card is installed, remove the Micro SD card from the control unit (on the underside of the control unit to the right of the LAN socket). Insert in the card reader (check that it is inserted correctly).
- › Format the Micro SD card to the FAT32 system and update with the new firmware. See instructions below:

STEP 1

- › Click drive and select Format.

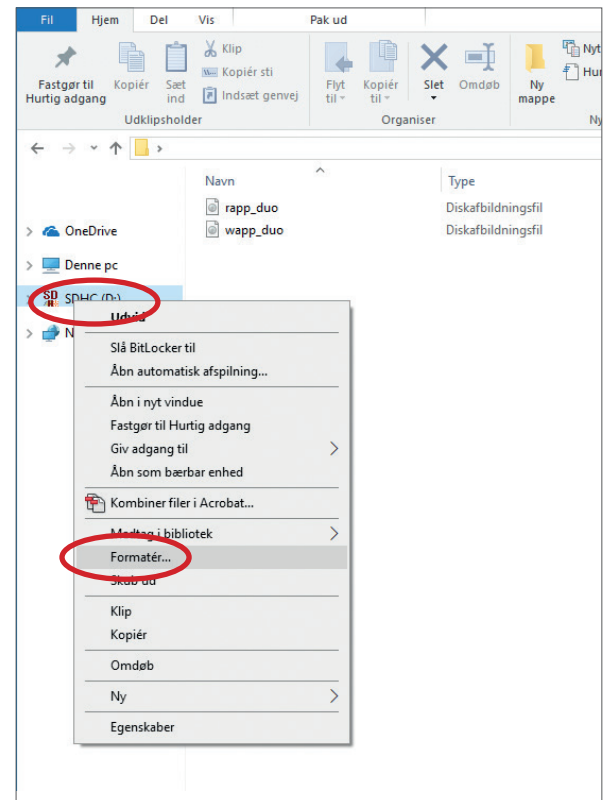
NOTE: The drive on your PC may have another name.

STEP 2

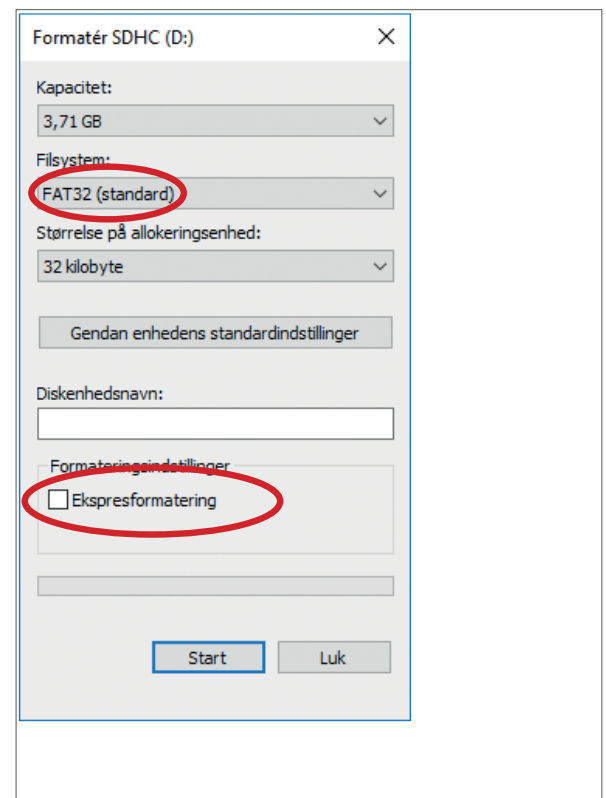
- › Select FAT32
- › Delete tick in Express formatting
- › Click Start

Please wait until the formatting process is completed.

STEP 1



STEP 2



Firmware update V3.6

STEP 3

› Copy all files from the folder (the folder you unzipped the ZIP file in) to the SD card.

Check that all files are copied to the SD card. Remove the card from the card reader.

2. Firmware update of Touchline Control Unit

› Re-insert the Micro SD card into the control unit.. Check that the card is inserted correctly (copper side facing the wall if the unit is wall-mounted). Press card in until it remains pressed in.

› Re-connect power to control unit. The integrated processor is now automatically updated with the new firmware. The LED lamps on the control unit flash for 20-45 seconds, after which time only the LED lamps for Power, Pump (if any), Master (if any) and ducts requiring heat will be lit.

› The control unit is now updated with the newest version of the firmware.

STEP 3

