Software update via SD card:

The software update via SD-card consists of two parts, the preparation of the SD-card at the PC (see 1. At the PC) and the update at the feeder (see 2. At the automatic feeder).

1. At the PC:

- 1. Insert the SD card into the PC slot.
- 2. Download the software from the Förster-Technik website <u>www.foerster-technik.de</u>:
 - 2.1. Therefore chose **service** at the website and enter the **dealer area**.
 - 2.2. Open **Software updates** in the menu at the left and **chose SD-Card**.



- 2.3. Choose the menu point **Automatic feeder** at the right site and click on the link **ZIP-file**.
- 3. Save the file on the desktop.
- 4. With the right mouse button click on the ZIP-file.
- 5. Choose Extract All...
- 6. Click on **Browse...** and choose the SD-card. Confirm your choice by clicking on **OK**. Click on **Extract** to unzip the file to the SD-card.

7. The shown structure on the right is now extracted to the SD card. Please do NOT change the structure!







2. At the automatic feeder:

Hint:

As the SD-card update is done via the CAN Bus connection, all available, active CAN devices are update. If only one device as to be updated (e.g.: because of mal function), all other devices have to be disconnected from the power supply.

1. Data backup

- 1.1. Insert an empty SD card into the slot of the handheld.
- 1.2. Save data via Main menu> Device data> Data backup> SD card> save? and remove the SD-card afterwards

2. Update

- 1.1. Switch off the feeder. Press the book button and hold it while the feeder is switched on. Hold it until the Setup menu appears.
- 1.2. Insert the **SD card** with **the update files** into the slot of the handheld.
- 1.3. The feeder starts the update automatically (see the screen on the right). Wait and don't push any further buttons.
- 1.4. The message shown on the right is displayed as soon as the update has been completed.
- 1.5. Press the Enter button to continue.
- 1.6. Remove the SD card and press the Enter button again.

Notes:

The previously taken data backup is taken as security if mal functions turn up while the update is done.











