5. CF card Initializing

Initializing the internal CF card in BEXS Automat

* Note! This function deletes all designs in memory, network settings, hoop files, and Operating system.

The following version or newer is required for initializing the CF card.

Linus (System): V2.30 R00

- * Please refer to "Chapter 11, 9. Software Version" about checking the version.
- 1) The following 2 files are required for initializing the CF card
 - xs_format.xss (initialization file)
 - · NK.XSS (operation system file)

- 2) Turn the power **Off** at the Automat.
- 3) Insert the USB Flash Drive that contains the initialization files.
- 4) While the power is **OFF**, press and hold the **Origin key** and then Power On.
- 5) Keep holding the **Origin key** until you hear an intermittent beeping sound.
- 6) Afterwards the System Update screen will display:



^{*}Save the initialization file and operation system file in the root of a USB Flash Drive.

7) Press and hold the **C-key** FOR to start the CF card initialization.



A constant beeping sound will occur during the initialization.

* Pressing the C-key WAT will not work, if the initialization file (xs_format.xss) is not on the USB Flash Drive.

- 8) After the initialization is complete, a final long beep will occur.
- 9) Afterwards, update the operation system software.
 - * Refer to "Section 1. System File Structure" and "2. System Software Update" in this chapter about updating the system software.