

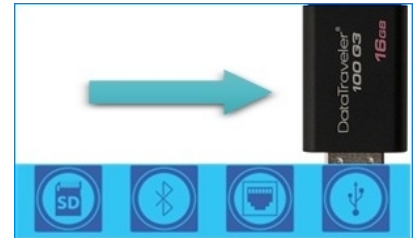
B2 : SWIFT software update process

To perform the software update of the Swift controller , download file **UpdateSwift_vXXXX.YY.tar.gz.gpg** on our website (XXXX.YY stands for the software version ,XXXX for year and YY for week)
 This file is located on your client area : <https://www.sprinte.eu/lift/espace-client> , download section.(You may also contact our after-sales department sav@sprinte.eu to get this file).
 For security matter, the controller only accept, these kind of files authenticated and provided by Sprinte for the update process.

ATTENTION The update process is performed only if the emergency batteries are connected and sufficiently charged

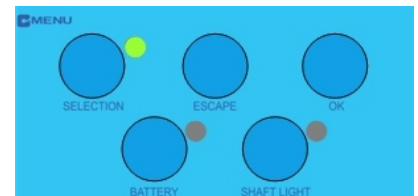
STEP 1

Copy file at the root of an empty USB key and insert it in the USB socket of the controller; wait a few seconds for the key to be detected



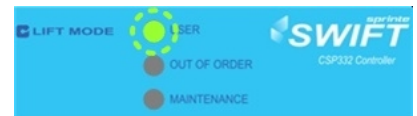
STEP 2

Press 4 times on **SELECTION** to reach "**Controller's settings**" menu then press **OK**
 Press again 3 times on **SELECTION** to reach "**Execute an update**" item then press **OK**
 The controller announces "Importing programs, please wait"



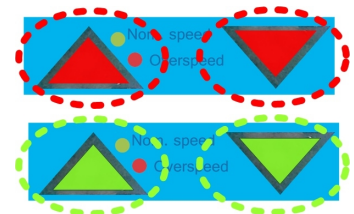
STEP 3

The controller restarts, the software update has begun. The USER led is blinking during the whole process where all boards will be reprogrammed



STEP 4

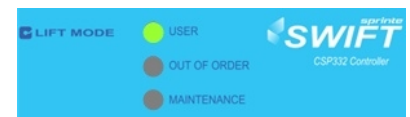
- Red arrows are blinking : a board is being reprogrammed
- Green arrows are blinking : the board configuration is updated.



Both operations are performed for each board of the installation

STEP 5

Once all boards have been reprogrammed, the controller restarts once again, it returns operational after several tens of seconds
 The update process is over, USB key can be removed.



NOTE For indication purpose, the whole update process lasts around 5 min for a 2 stops lift, and 15min for 12 stops lift..

NOTE The audio pack will automatically be updated if the corresponding file is also present on the USB key(see next B3 Annex)