

Shutting Off the Service Interval

On the Scrubmaster Series Scrubbers



REMOVE ACCESS
PANEL

B120R
SCRUBMASTER

REMOVE
ACCESS
PANEL

B175R & B260R SCRUBMASTER



REMOVE
ACCESS
PANEL

B400RH SCRUBMASTER



CONNECT
BLUE OBD
TO MACHINE



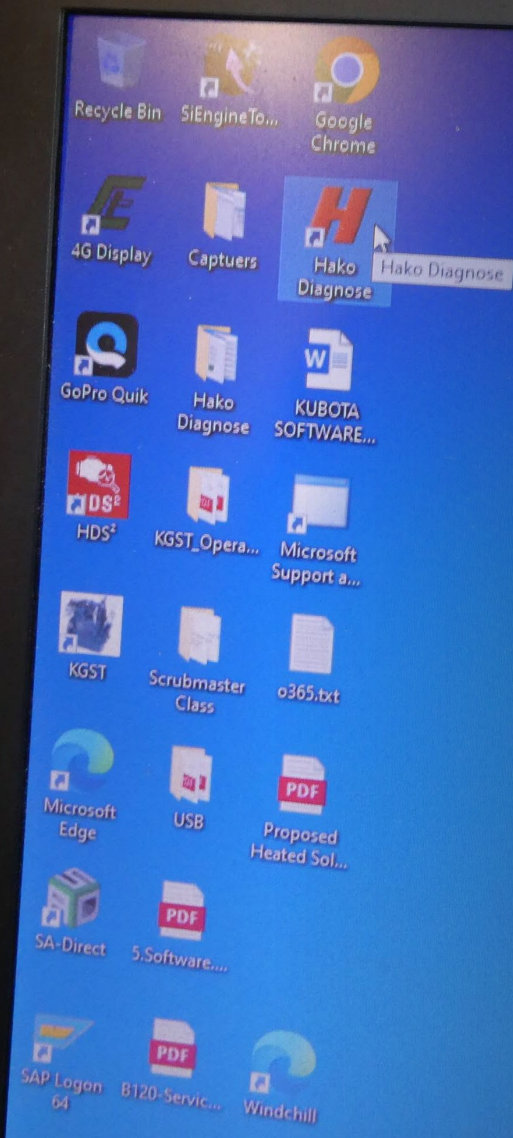




PLUG USB
CABLE TO
LAPTOP



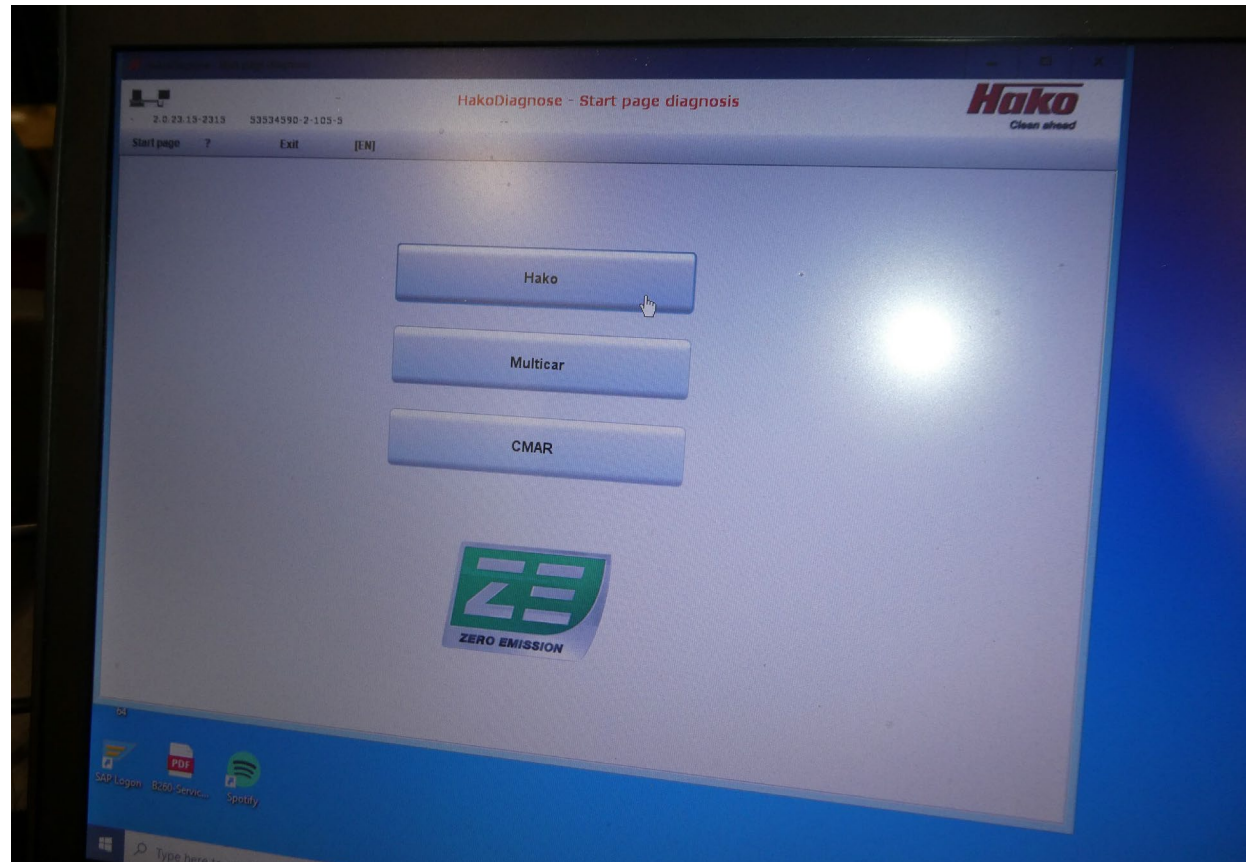
TURN
MACHINE
ON




WITH LAPTOP ON

DOUBLE CLICK HAKO LAUNCH
SOFTWARE ICON

CLICK HAKO TAB





FOR B120 SCRUBMASTER

CLICK CAN FLASHER
B5/B75R/B120R TAB

Scrubmaster B75 R / B115 R

Scrubmaster B75 R ECO Mast 2.0/2.5

CAN Flasher B5/ B75R/ B120R

CAN Flasher B25/ B175R/ B260R/ B400R

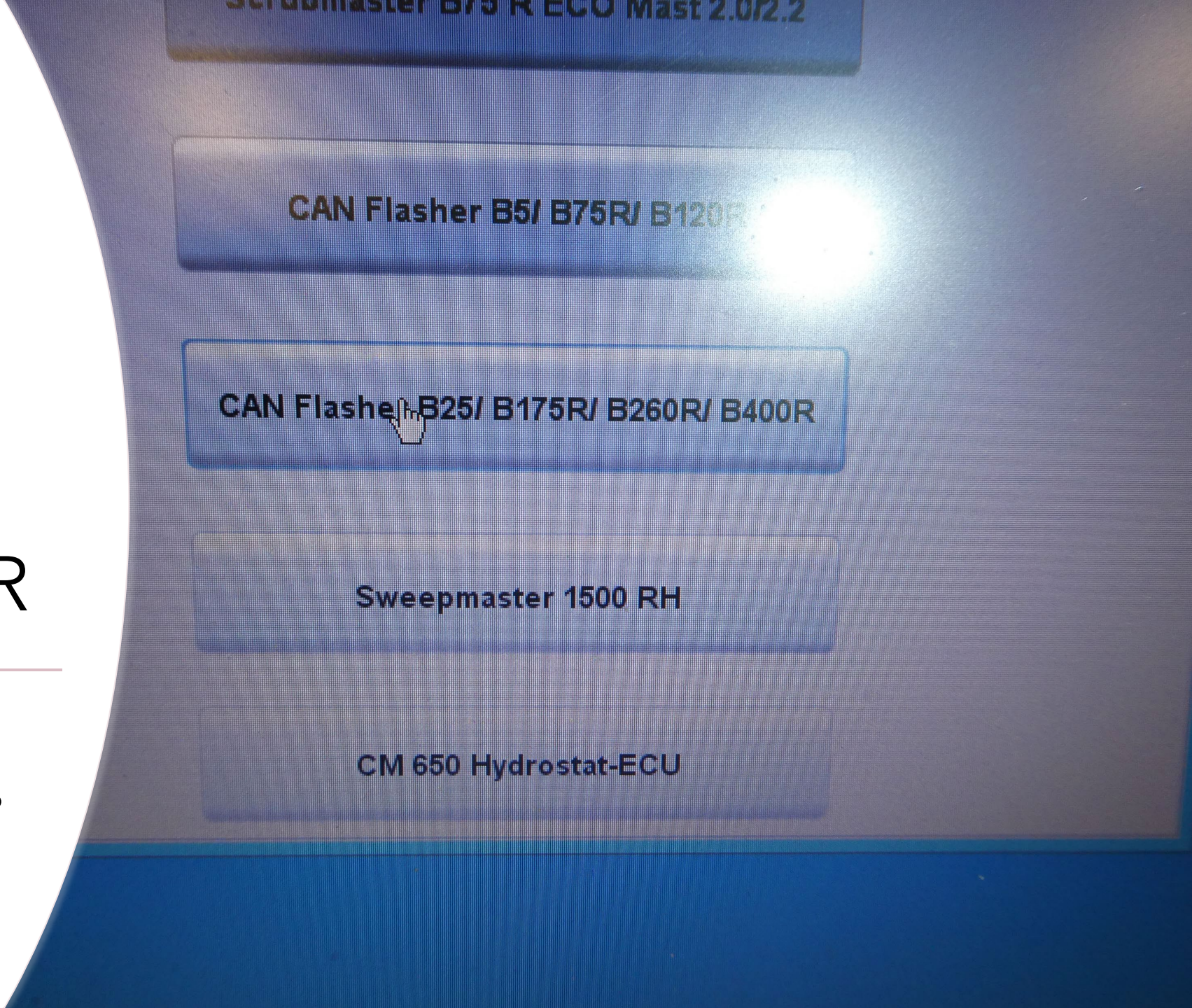
Sweepmaster 1500 RH

CM 650 Hydrostat-ECU



FOR B175R,
B260R &
B400RH
SCRUBMASTER

CLICK ON CAN FLASHER
B25/B175R/B260R/B400R TAB

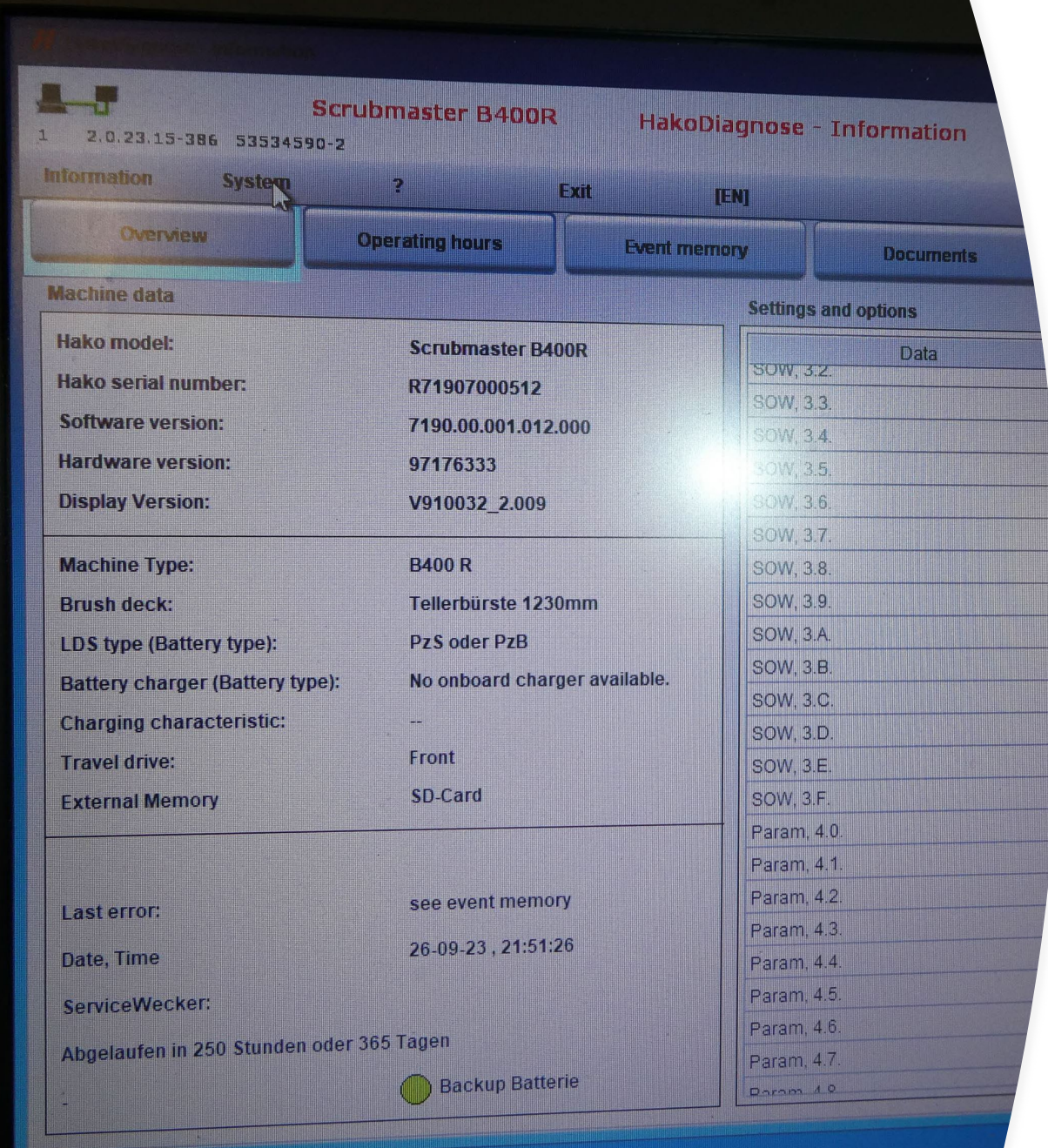


CAN Flasher B5/ B75R/ B120R

CAN Flasher B25/ B175R/ B260R/ B400R

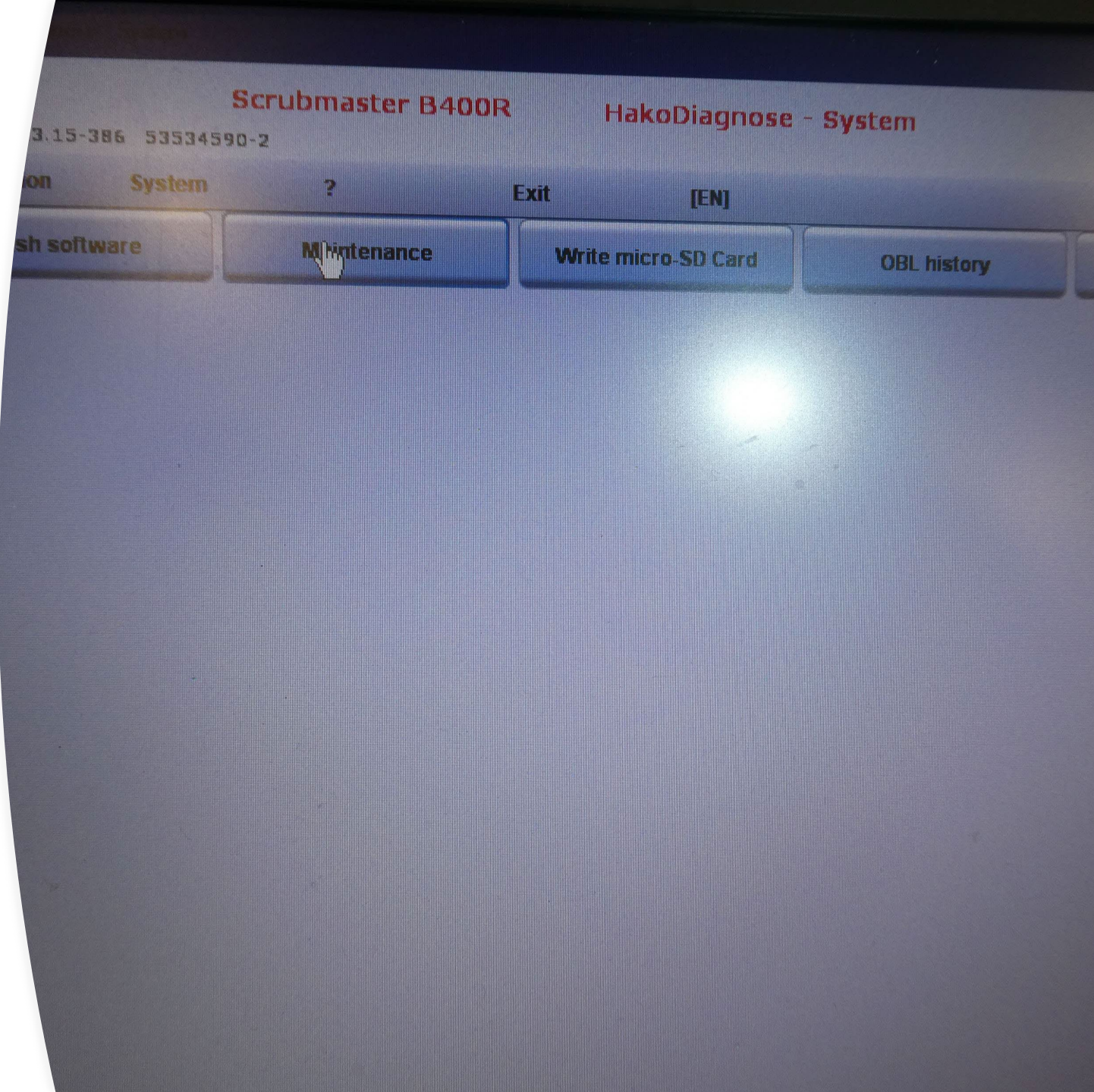
Sweepmaster 1500 RH

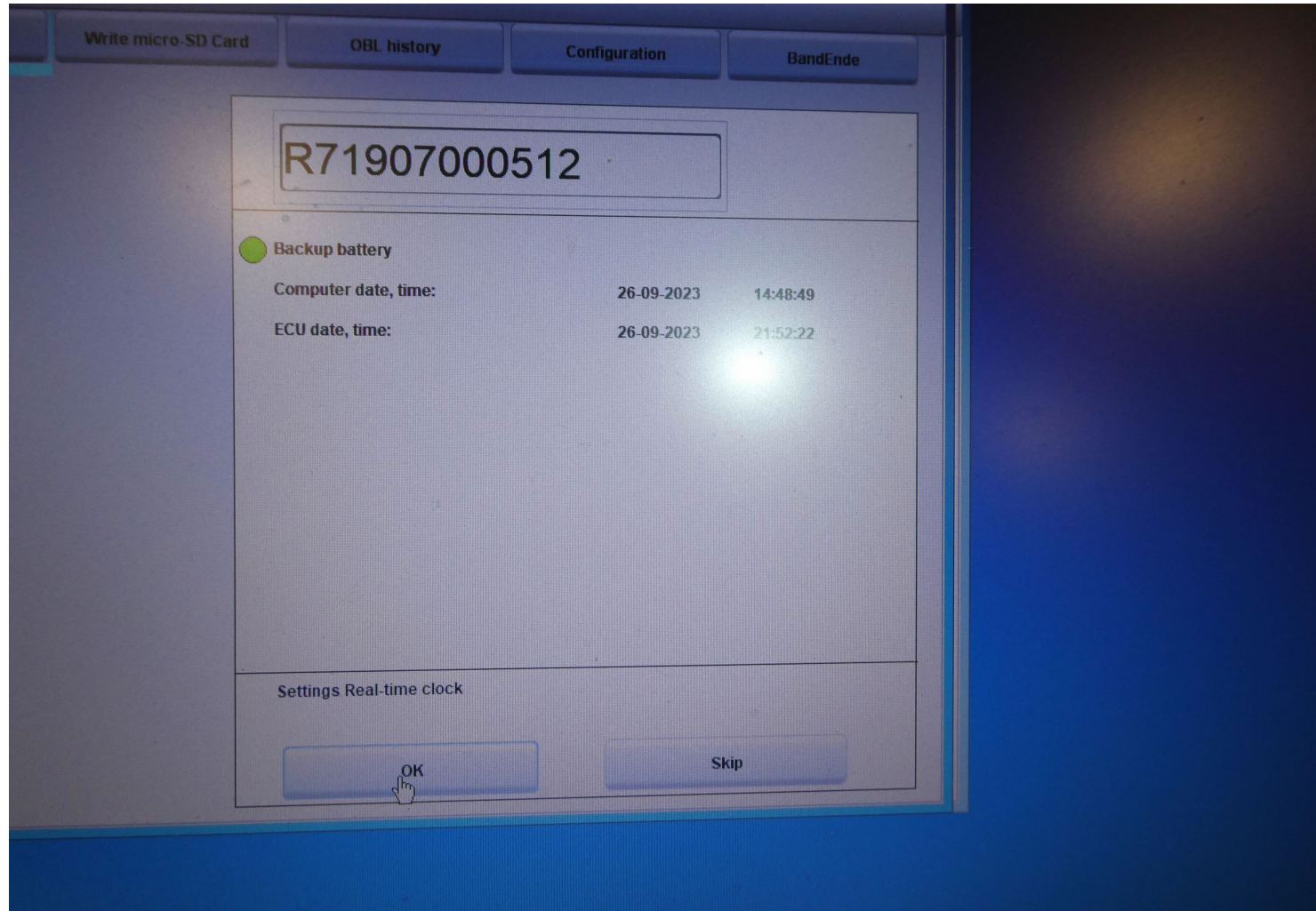
CM 650 Hydrostat-ECU



CLICK ON THE
SYSTEM TAB

CLICK ON THE
MAINTENANCE TAB



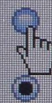


CLICK OK ON
SETTINGS
REAL-TIME
CLOCK

R71907000512

Service alert, set/actual, day: 365 -

Service alert, set/actual, hr.: 250 -



Switch off Service alert

set Service alert to:

365

days

250

hours

Settings service alert

OK

Skip

CLICK ON
SWITCH OFF
SERVICE
ALERT

THEN CLICK OK

R71907000512

Clear note "last error"

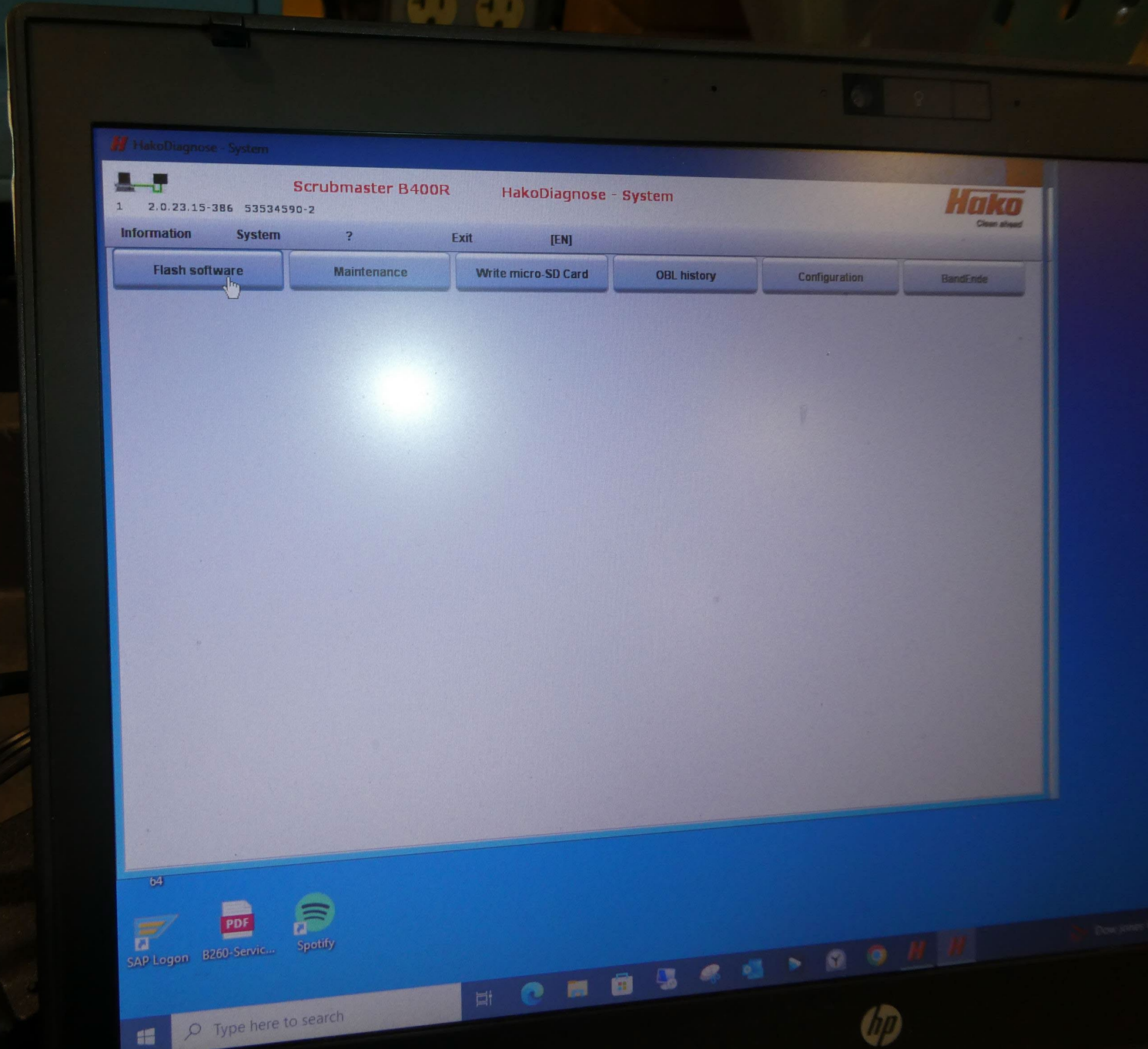
0

Clear note "last error"

OK

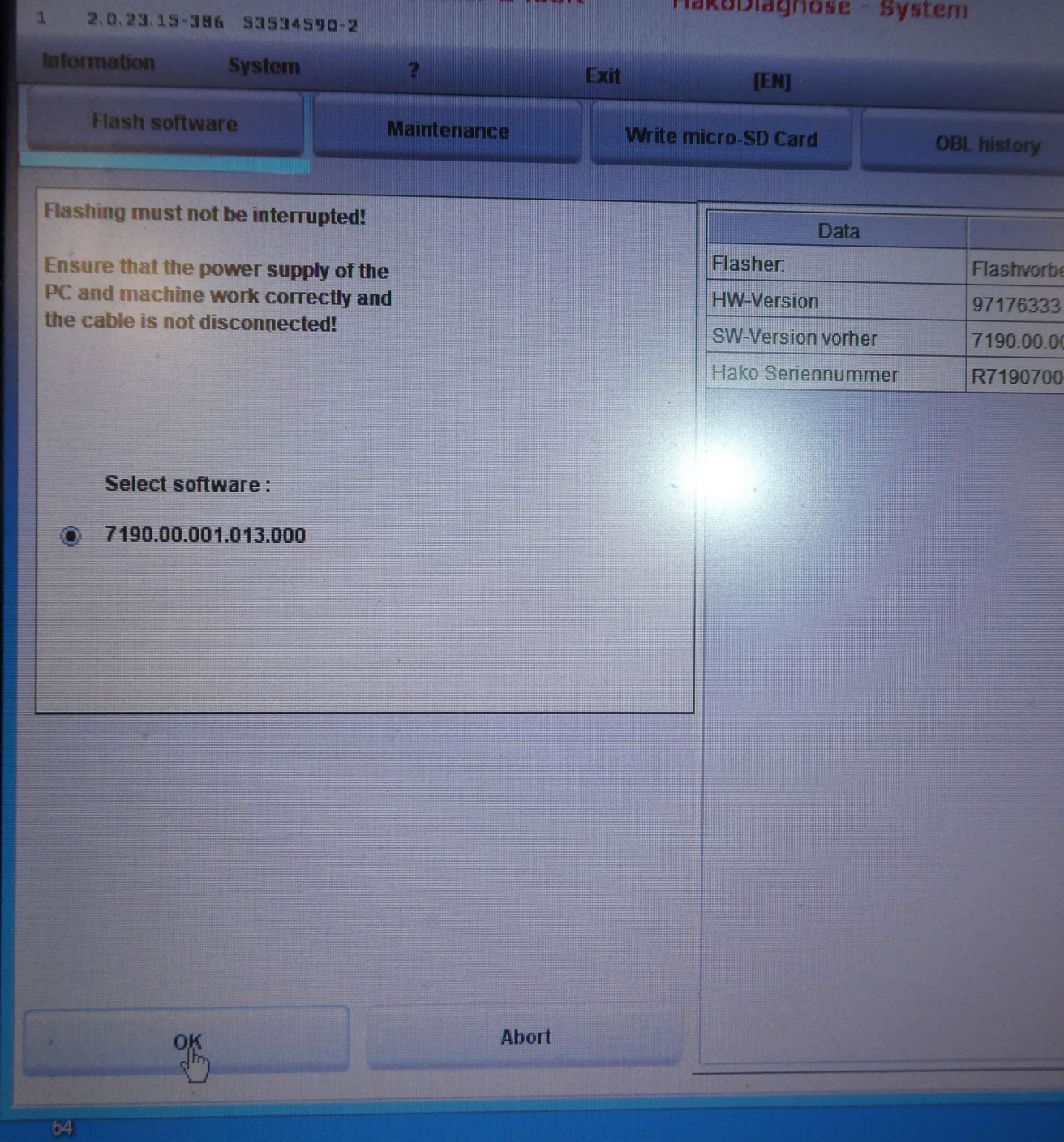
Skip

CLICK OK
ON CLEAR
NOTE LAST
ERROR



CLICK FLASH
SOFTWARE
TAB

CLICK OK TAB



Flashing must not be interrupted!

Ensure that the power supply of the PC and machine work correctly and the cable is not disconnected!

Select software :

7190.00.001.013.000

Data	
Flasher:	Flashvorbereitung
HW-Version	97176333
SW-Version vorher	7190.00.001.012.000
Hako Seriennummer	R71907000512
Dateiname	7190.00.001.013.000.hex

Start flashing now by pressing the button!

OK Abort

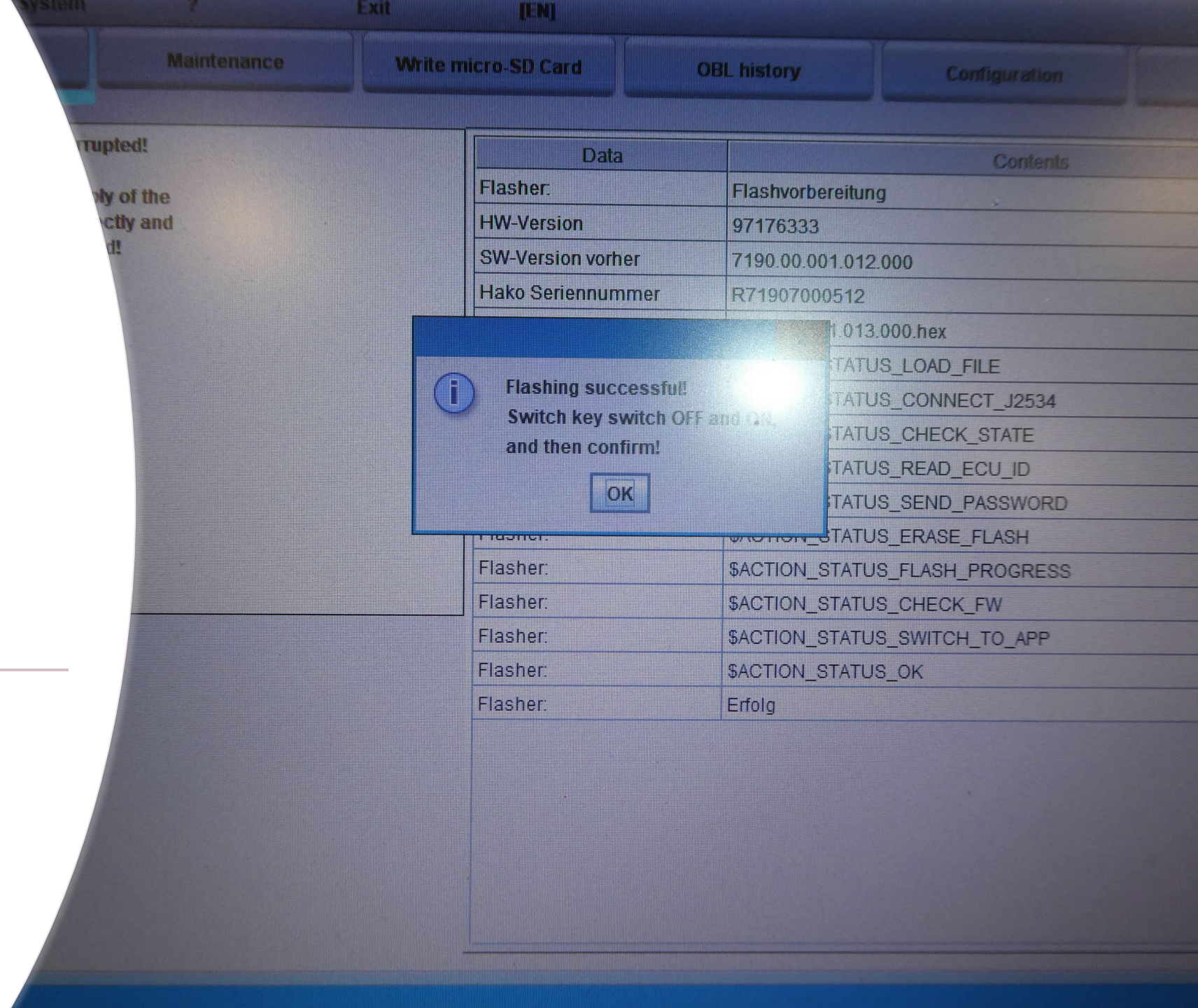


CLICK OK TO
START
FLASHING
SOFTWARE



WHEN THIS SCREEN POPS UP

SOFTWARE HAS BEEN FLASHED.
TURN THE MACHINE OFF, WAIT 5
SECONDS, TURN MACHINE BACK
ON





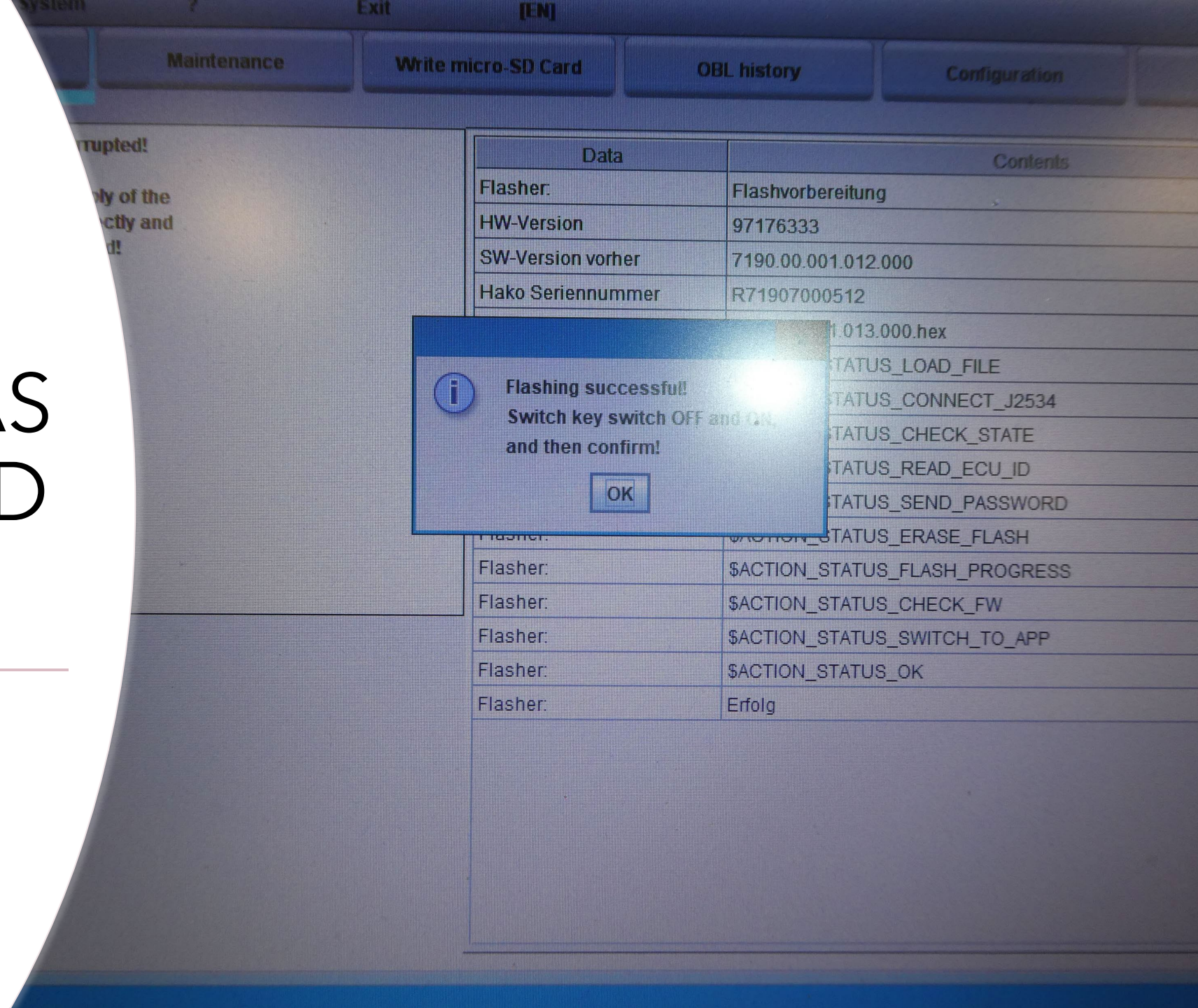
TURN OFF
MACHINE

TURN MACHINE BACK ON



ATFER
MACHINE HAS
BEEN TURNED
BACK ON

CLICK OK



CLICK EXIT

