

Release Notes enAble X1 System Update 1.0.3

System:

Device	Model-No.	Software version
Power Base 120A	1760-3501	05.046.003
Handcontrol Standard	1761-25x1	05.071.000
Display Module	1763-1401	05.071.000
Attendant Control	1762-1101	05.060.000
Advanced 5 Actuator Module	1764-5001	05.046.006
Advanced 2 Actuator/ Light Module	1765-2101	
3 Actuator/ Light Module	1765-5201	05.046.003
3 Actuator Module	1765-5001	
Light Module LED	1765-0201	
Enhanced Switch Module, Flat	1768-4001	05.046.003
Enhanced Switch Module, Toggle	1768-4101	
Specialty Control Input Module	1767-1001	05.046.003
Sip & Puff Module	1767-0001	

Bold software versions changed from previous release.

Programming tool, minimum required version:

Tool	Software version
ECON-W	02.058.000

Fixes:

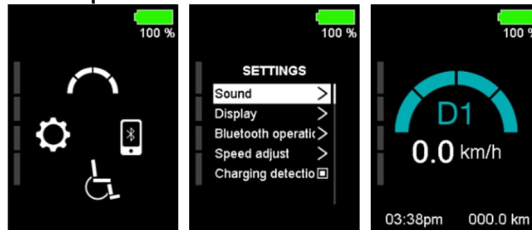
See: enAble_X1_Generic_Incident_Report_SW_Delivery_1.0.3.pdf

New features:

- **Sip & Puff:**

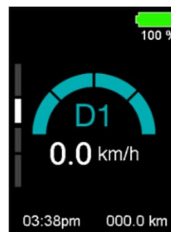
- o A pressure bar becomes visible on the display module visualizing the applied pressure by the user.

- Example of different screens

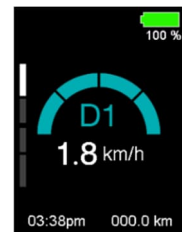


- Drive screens:

- Soft puff



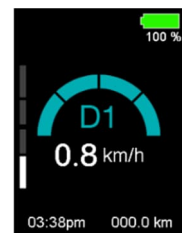
- Hard puff



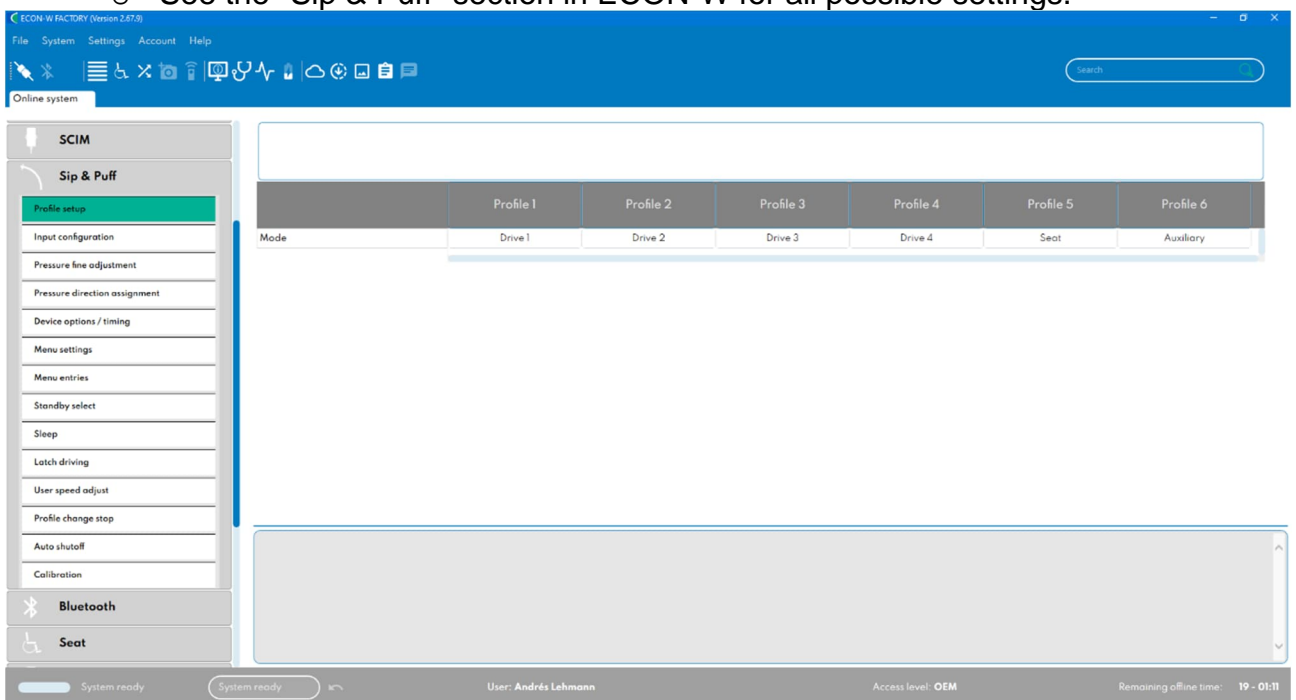
- Soft sip



- Hard sip

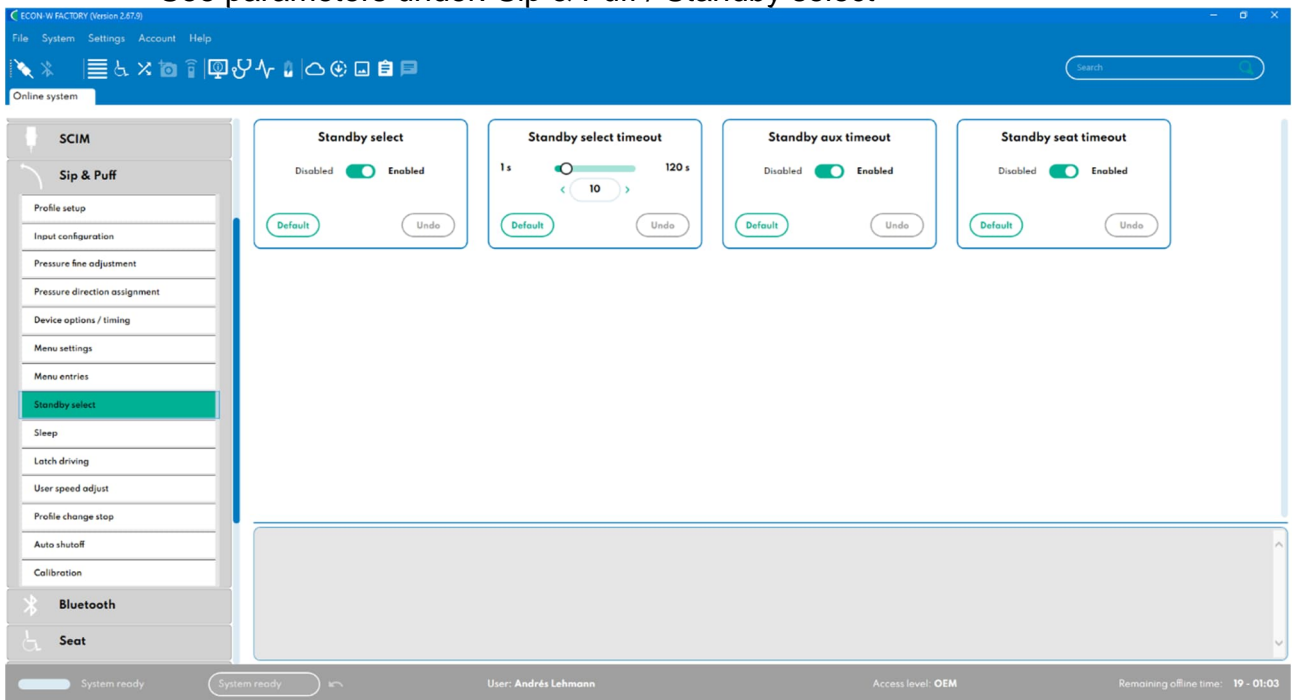


- o See the "Sip & Puff" section in ECON-W for all possible settings.



- **Standby Select:**

- Handcontrol Standard when a DM is present in the system
See parameters under: Handcontrol Standard / Standby select
- Specialty Control Input Module
See parameters under: SCIM / Standby select
- Sip & Puff
See parameters under: Sip & Puff / Standby select



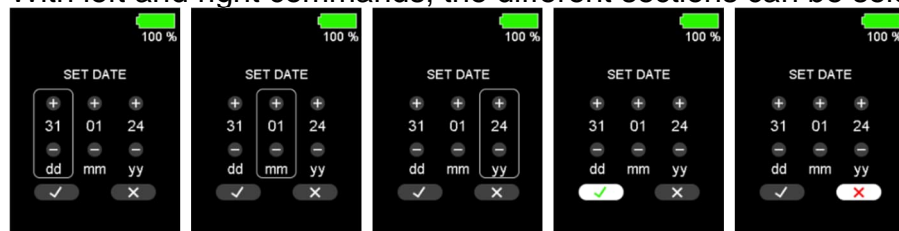
- **Date setting for DM:**

- Ability for the user to set the date via auxiliary menu



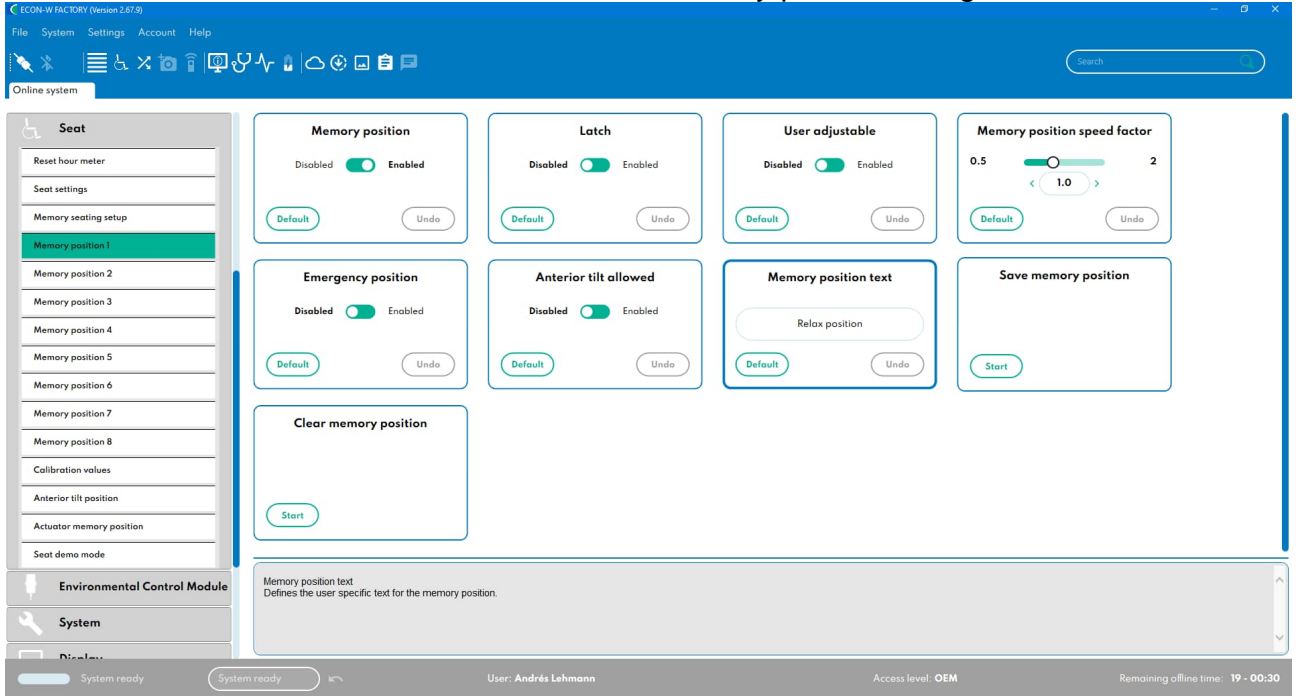
- Navigation within the date settings screen:

- With left and right commands, the different sections can be selected.

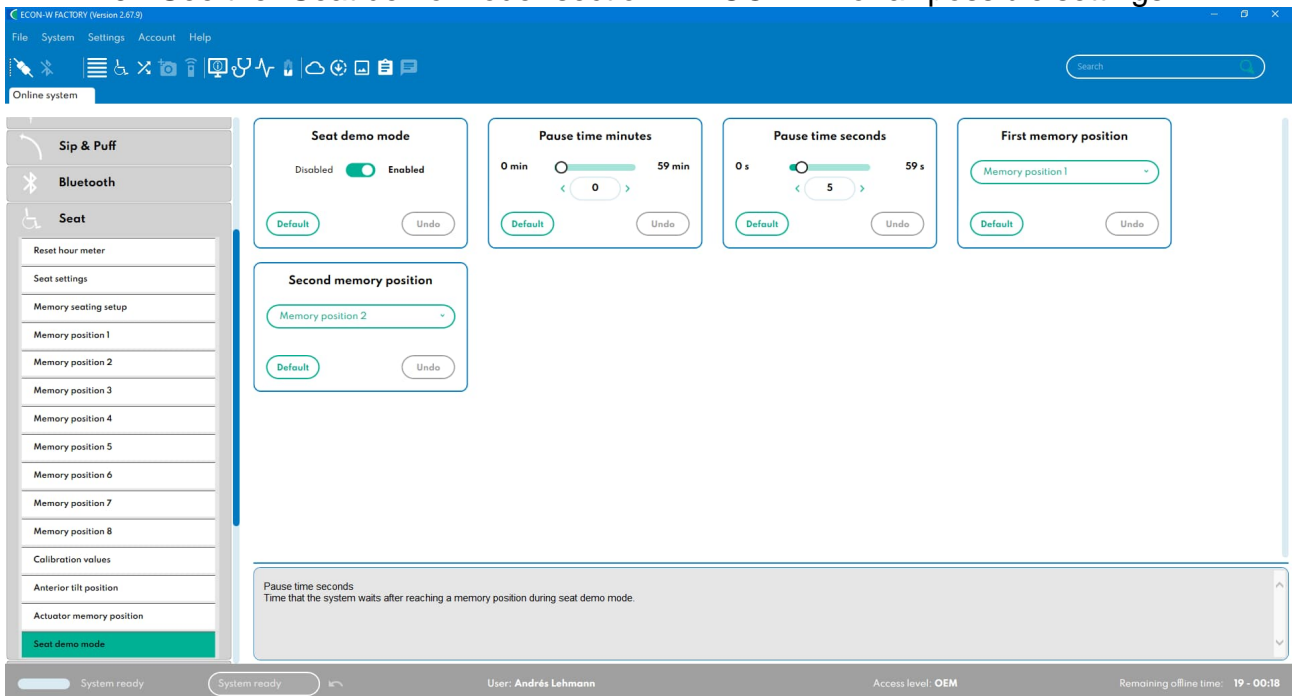


- With forward commands the according value can be increased, new setting accepted (checkmark) or declined (cross).
- With reverse commands the according value can be decreased.

- **Memory position naming for DM only:**
 - o Ability to give a dedicated name for each memory position.
 - o Name can contain a maximum of 15 characters.
 - o The name can be defined for each memory position using ECON-W.

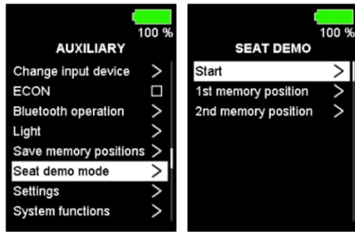


- **Seat demo mode for DM only:**
 - o Function to demonstrate memory seating capability.
 - System moves seat to 1st selected memory position and waits after the position was reached for the set pause time.
 - Then moves to the 2nd selected memory position and waits after the position was reached for the set pause time.
 - This is repeated until the "Seat demo mode" is exited.
 - o See the "Seat demo mode" section in ECON-W for all possible settings.



- **Seat demo mode for DM only:** cont'd

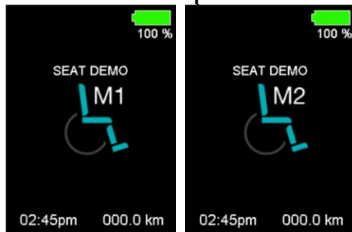
- o When enabled "Seat demo mode" becomes available in the auxiliary menu.



- o Function can be started, 1st and 2nd memory positions can be selected.

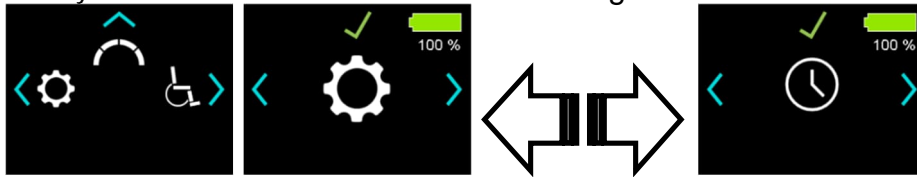


- o When started the display indicates towards which position the seat is moving and in which position the movement is paused.

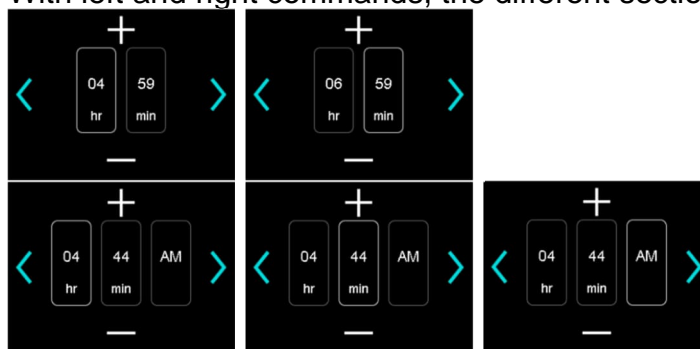


- **Time setting for HCS**

- o Ability for the user to set the time via settings menu.



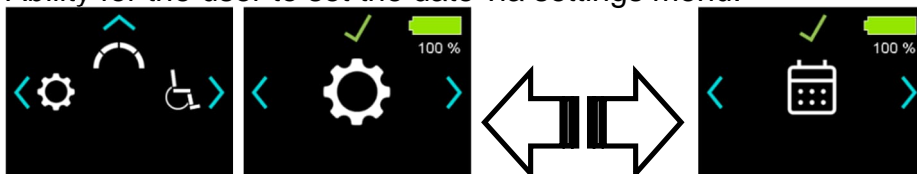
- o Navigation within the time settings screen:
 - Depending on the parameter setting "Time format" two or three values will be shown.
 - With left and right commands, the different sections can be selected.



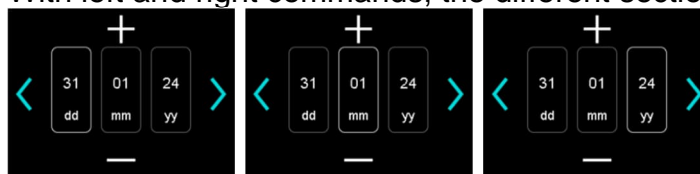
- With forward commands the according value can be increased.
- With reverse commands the according value can be decreased.
- The set value is saved as soon as the user leaves the time settings screen with a mode command.

- **Date setting for HCS:**

- o Ability for the user to set the date via settings menu.



- o Navigation within the date settings screen:
 - With left and right commands, the different sections can be selected.



- With forward commands the according value can be increased.
- With reverse commands the according value can be decreased.
- The set value is saved as soon as the user leaves the time settings screen with a mode command.