

Handset functions & what to do in case of an error:

Button functionality RISE

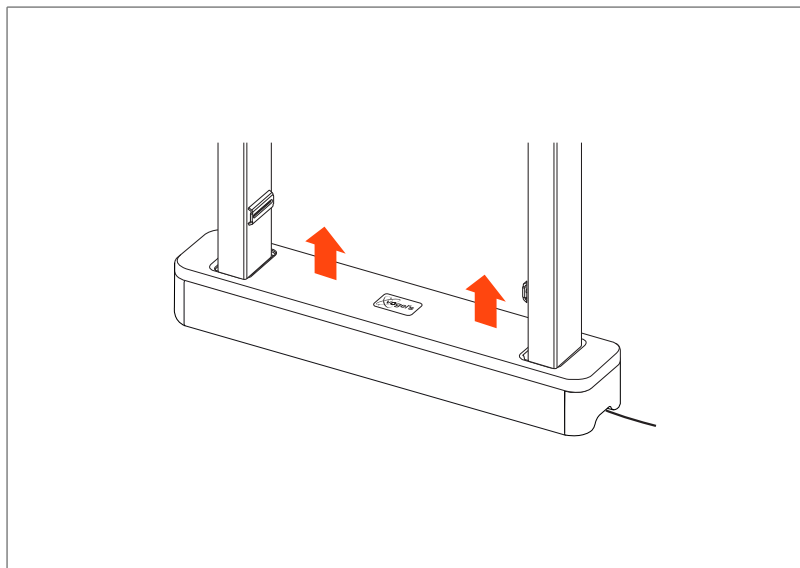
Nr.	Function	Required action
1	Going up	Press Up button
2	Going down	Press Down button
3a	Reset system	<ol style="list-style-type: none"> 1. Move system to lowest position. 2. Press Down button 10 sec. 3. Press Down button again to finish action. <ol style="list-style-type: none"> a. Feedback: System goes to its lowest position and 7 mm up.
3b	Hard System Reset	<ol style="list-style-type: none"> 1. Unplug power cable, wait for 30+ seconds and plug in the power cable. 2. Move system to lowest position. 3. Press Down button 10 sec. 4. Press Down button again to finish action. <ol style="list-style-type: none"> a. Feedback: System goes to its lowest position and 7 mm up.
4a	Unlock child lock	Press Up and Down button 2 seconds simultaneously Feedback: System goes up and down 7 mm.
4b	Lock child lock	System automatically locks 5 minutes after the last interaction.
5	Disable/enable child lock feature	Press Up and Down button 20 seconds simultaneously Feedback: System goes up and down 7 mm twice.

Not working system guide:

- 1 Check whether all cables are still connected (power cable, handset cable, gyroscope cable, etc.)
- 2 Check whether the system obstructed by an object (for example: a desk)
- 3 Check if the system's child lock is unlocked. Not sure? Unlock the system.
- 4 If there is no object obstructing the lift, run a system reset.
- 5 If a System Reset, doesn't solve it, try to run a Hard System Reset.

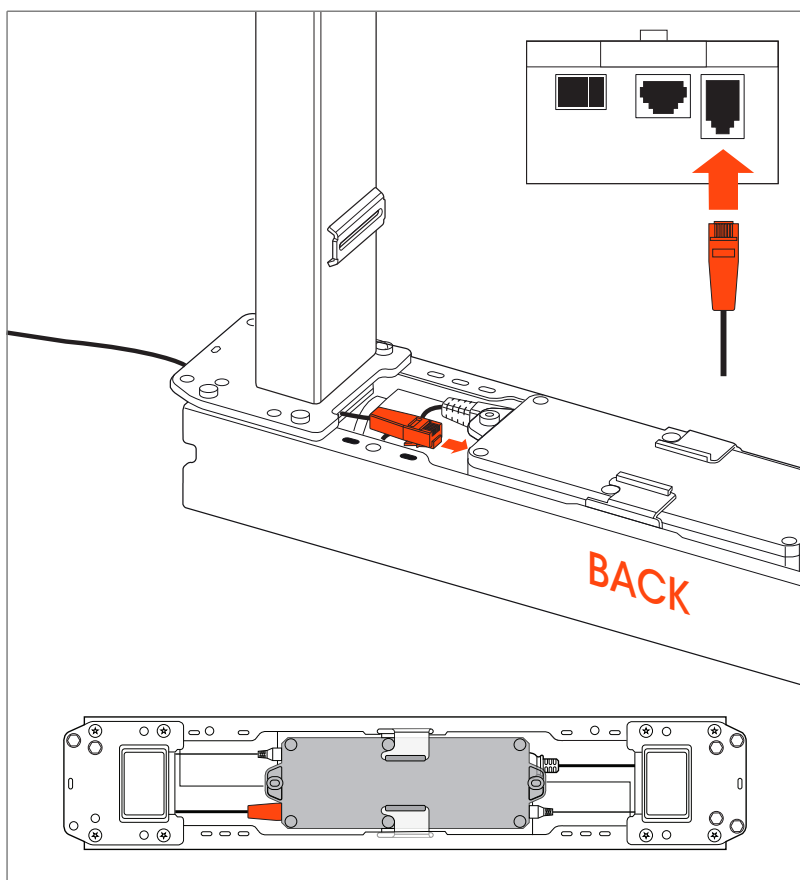
1. Open top cover

Open the top cover, (using a screwdriver could be useful).
After opening you can pull it up.



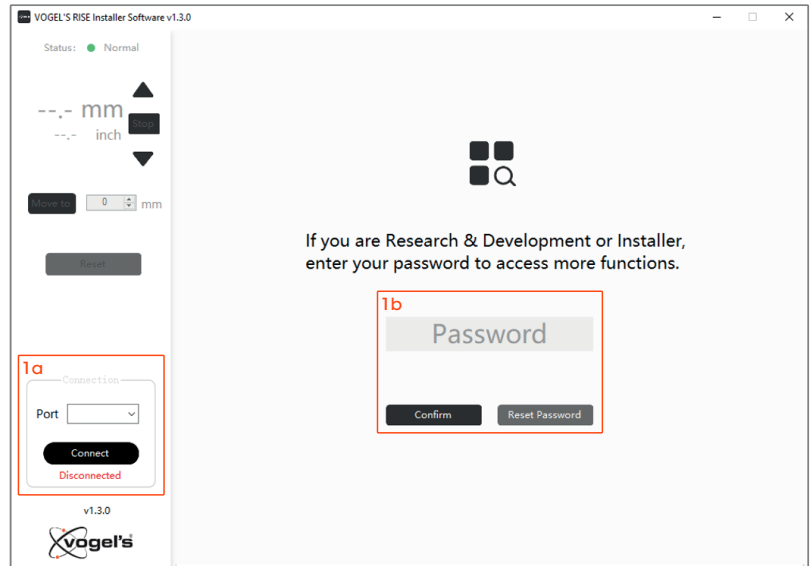
2. Plug in cable

Plug the RISE A151 Programmer cable into the controlbox, using the outer right slot.



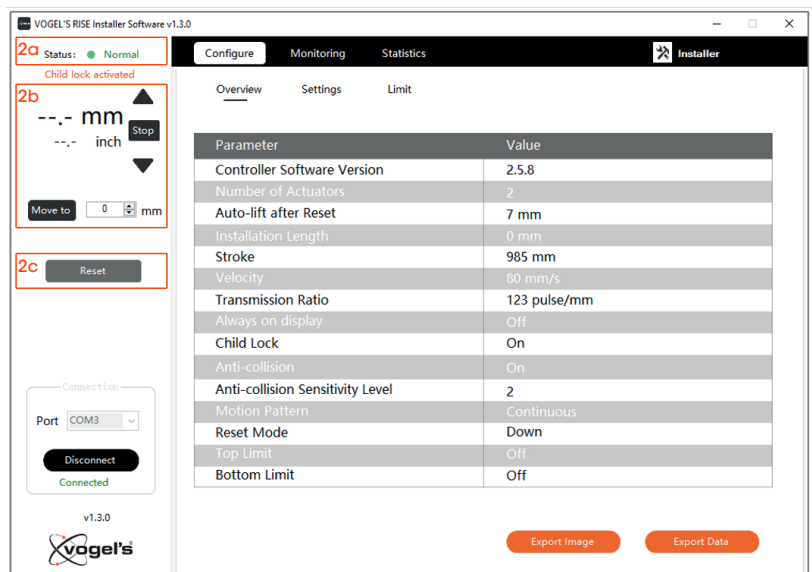
3. Connect to PC

- 3a: Connect to PC
- Select port
 - Press Connect
- 3b: Fill in password
- 0000



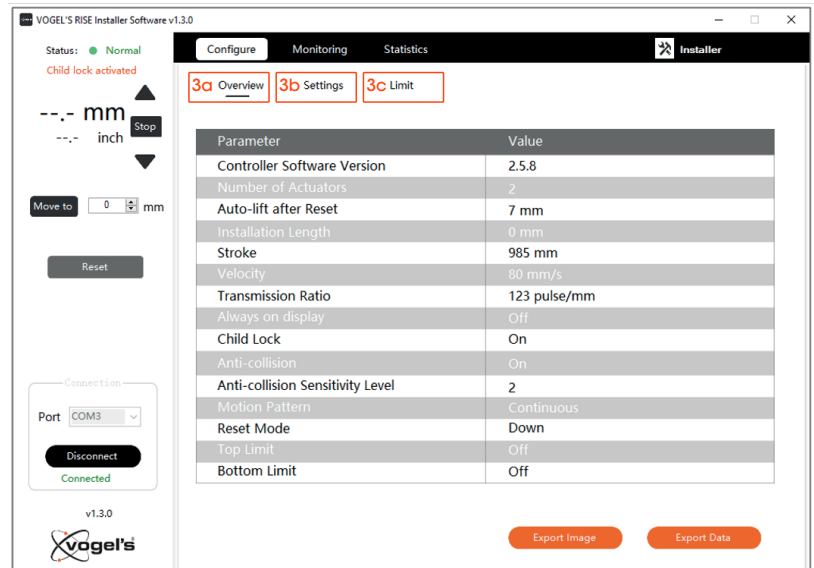
4. Left window

- 4a: Status of system:
Normal, reset or Error code (E...)
- 4b:
- Displayed current height
 - Arrows:
To move system up or down
 - Move to:
- Set height
- Press 'Move to' to go to the predefined position
 - Stop: Stop movement
(only needed in case of set 'move to')
- 4c: Press and hold to reset system



5. Configure - Overview

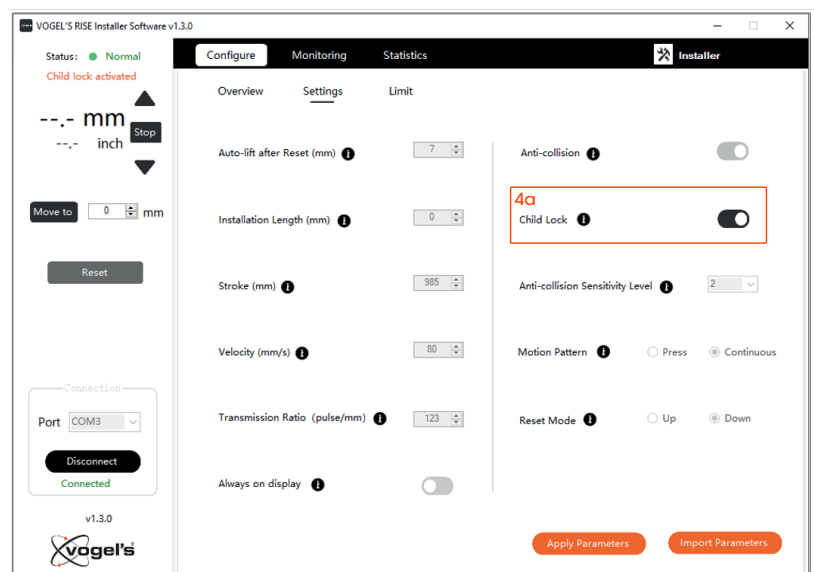
- 5a: Creates an overview of all settings
- 5b: Export Image:
Creates a screenshot of the page
- 5c: Export data:
Creates an overview of all the data in an '.ini' file



6. Configure - Settings

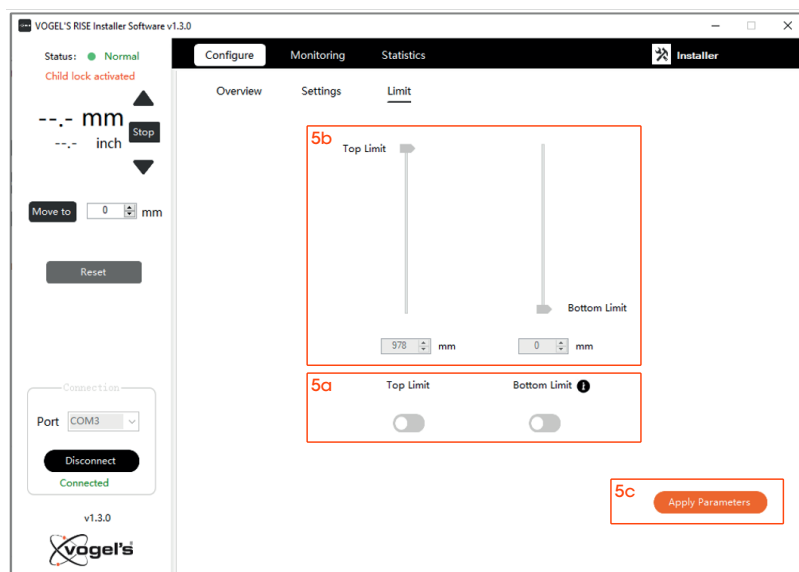
- 6a: Switching the child lock on/off:
- Press the switch
 - Press Apply Parameters

*Import Parameters:
Not accessible for Installer*



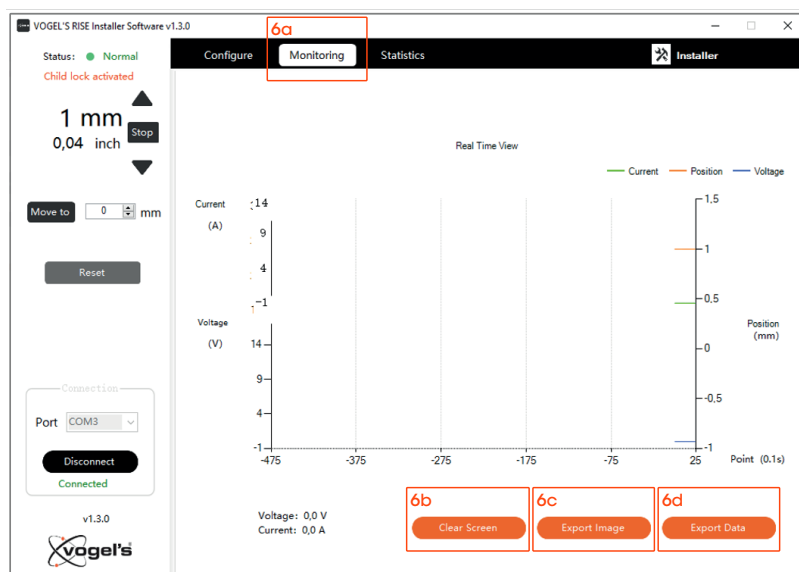
7. Configure - Limit

- 7a: Switch Top Limit and/or Bottom Limit on/off
- 7b: Set a limit
- 7c: Apply Parameters to change the settings



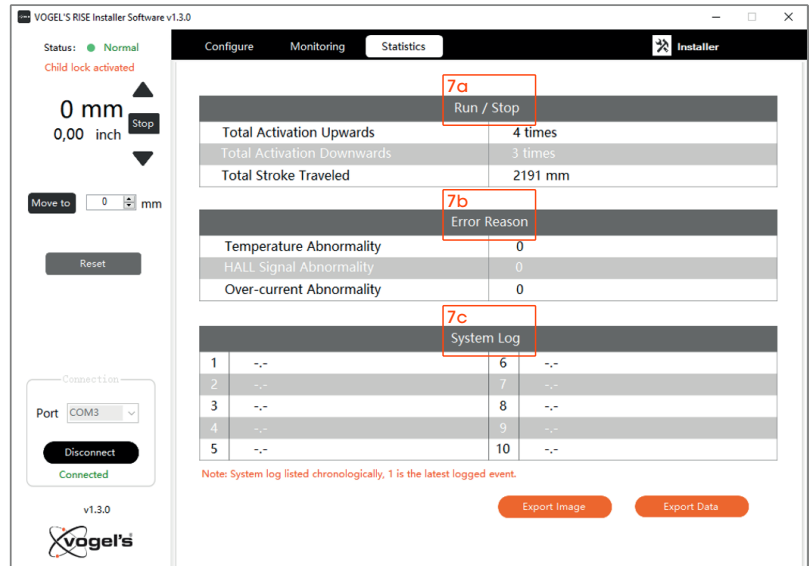
8. Monitoring graph

- 8a: Gives an overview of the current, voltage and the position (height) of the columns
- 8b: Clear Screen: Creates the graph blank
- 8c: Export Image: Creates a screen shot of the window
- 8d: Export Parameters: Gives all the x and y information of current, voltage and position



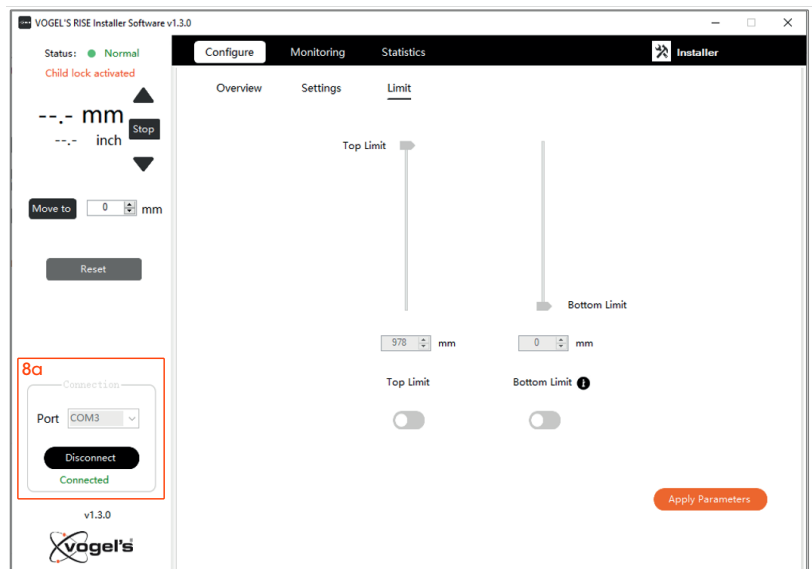
9. Statistics

- 9a: Run/Stop: Gives an overview of the travelled distance of the system's lifetime
- 9b: Error Reason: Gives an overview of the number of errors in the system's lifetime
- 9c: System Log: Gives an overview of the last 10 errors and/or anti-collisions



10. Connect/Disconnect

- 10a: Disconnect: disconnect system (might be useful in case the system is not working properly)



Vogel's Products BV

HONDSRUGLAAN 93,
5628 DB EINDHOVEN,
THE NETHERLANDS

T +31 (0)40 264 74 00

E info@vogels.com

W www.vogels.com