

Manual log extraction

Get to the windows side through the Admin screen

Press Advanced Settings
Press Continue
Press exit program

The screenshot shows the 'Advanced Settings' interface with the following data:

Volume Calibration	pH	Temperature	Optical Density
Current: 9.71"	m: 0.175	m: 0.89	m: 0.01
Empty: 1.58"	b: -3.50	b: -20.77	b: 0.00
Top of Dome: 14.97"	High Alarm: 15.0	High Alarm: 35	
Overflow: 64.89"	Low Alarm: 5.0		
Max Volume: 1164 L			

CO2 Solenoid: Duration 0.5 s, Period 12 s

Tube Wear: Time Remaining (Left Top: 46 h, Left Bottom: 46h, Right: 1h, Harvest: 48h)

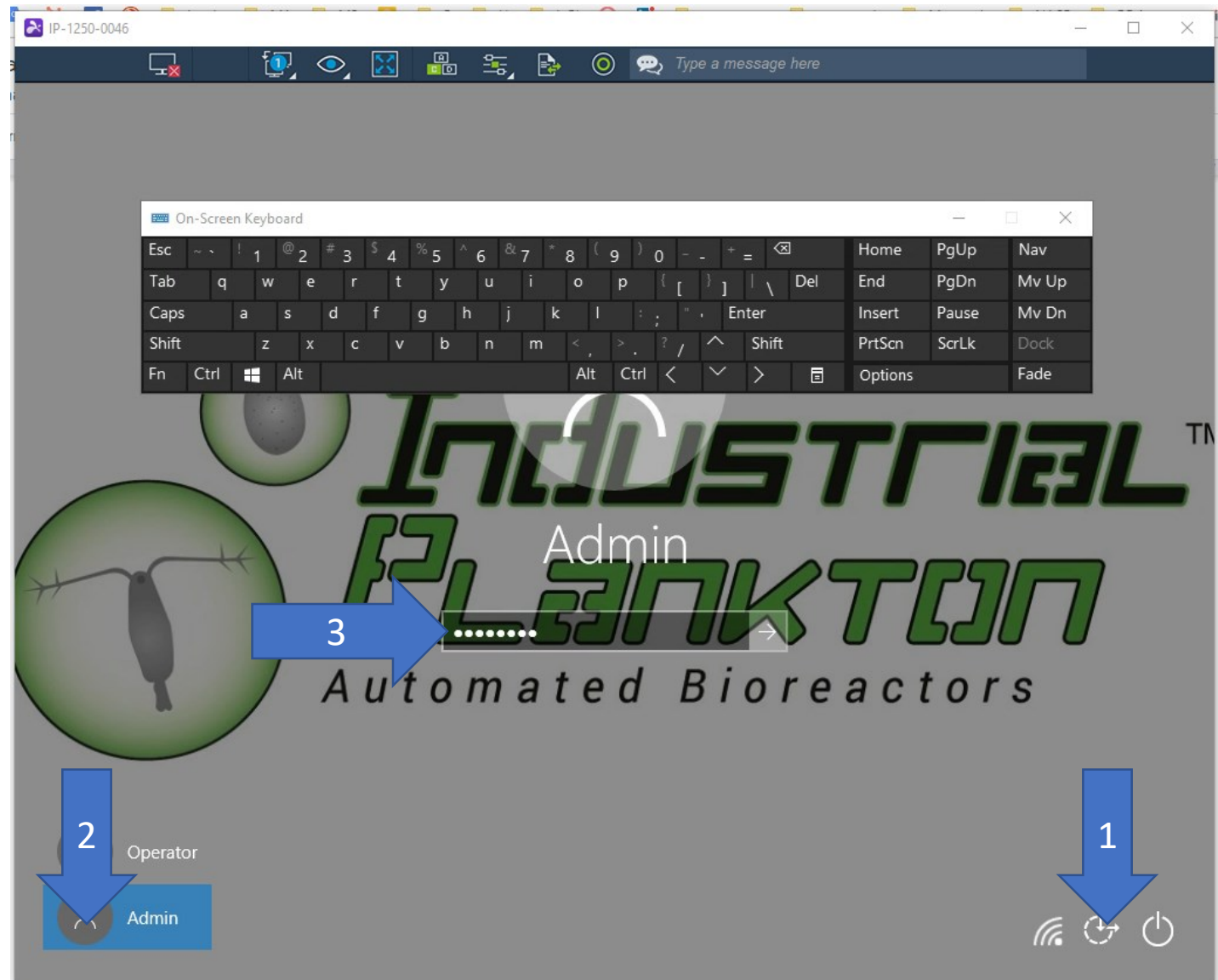
Nutrient Pump Multipliers: Left Top 1.0, Left Bottom 1.0, Right 0.0

Wi-Fi: TELUS5168 (selected), Disconnect button

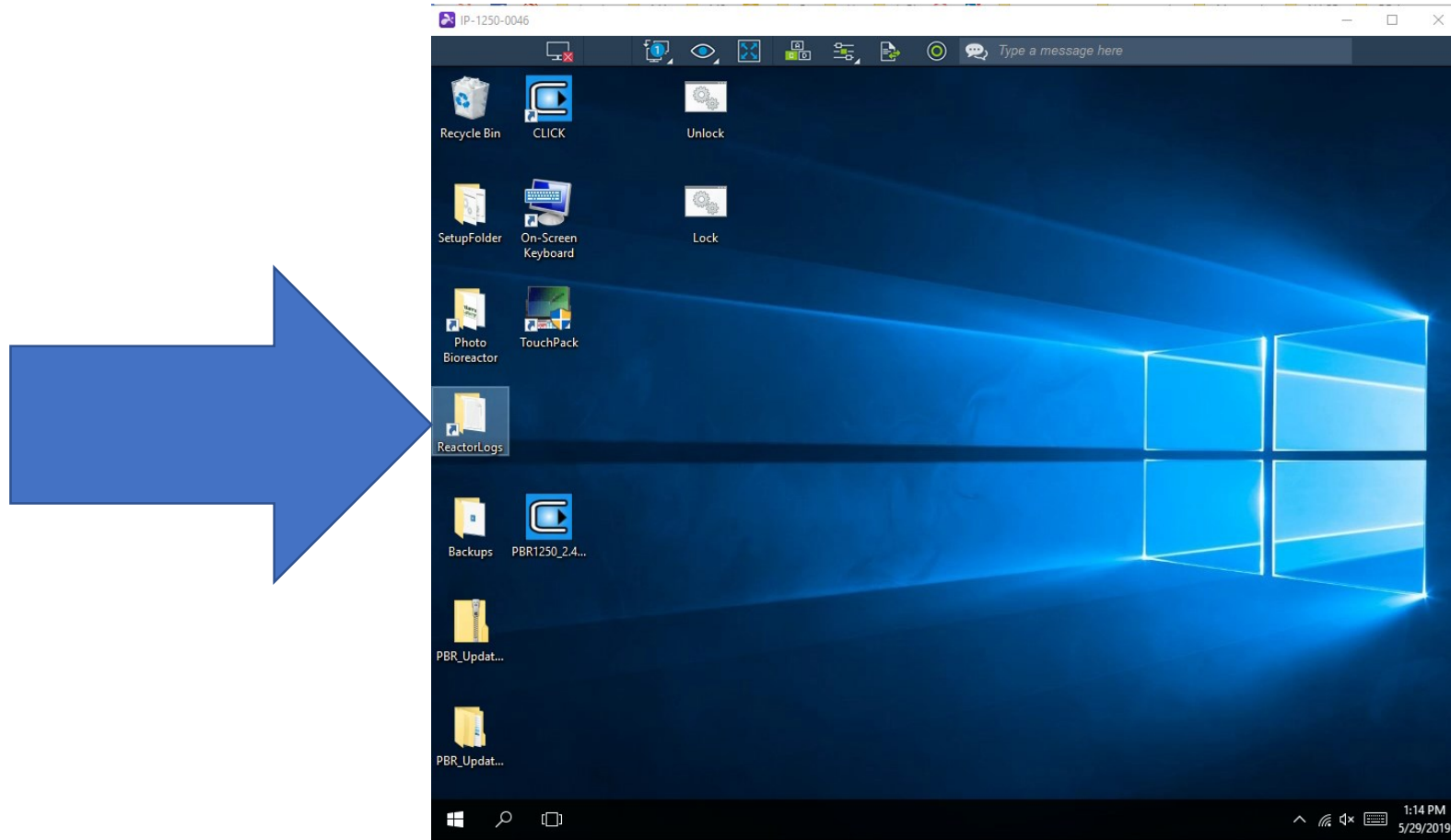
Date/Time: Current (Year: 2019, Month: 5, Day: 29, Hour: 13, Minute: 15)

Buttons: Main, Show Cursor, Factory Reset, Write Log Files to USB, Exit Program

1. Open on screen keyboard
2. select admin
3. enter pw: dansarki



Open the Reactor logs shortcut



Insert USB drive to port and copy over Log1.csv

