

WebApp for PTC calibrators

With the WebApp you can view, and control running or completed calibration processes on your computer or smartphone. And that without additional software because you simply open the WebApp via your browser on your computer, as it is Point-to-Point and doesn't run locally on the system.



Features:

- View log data and system information and Easy download of all previously created calibration certificates
- Access to functions and settings and Readjustment of the calibrator (requirement: trained personnel + refer to Manual and password.)

druck.com

176M3205 Rev -

WebApp Quick Access

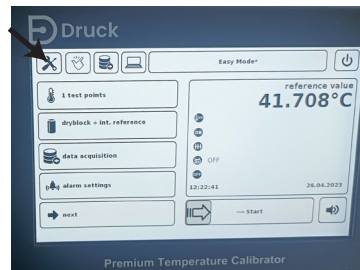
1. Connect the calibrator to your computer via the network socket as shown in below image. Attach the Ethernet cable to this network socket.



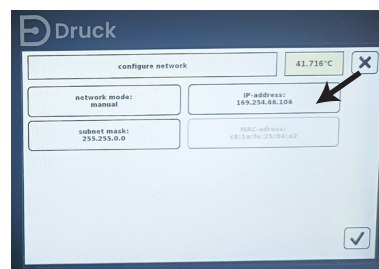
Note:

Product is designed to use an Ethernet Point-to-Point connection for connectivity, otherwise ensure that any network connection is firewall protected and non-Internet facing.

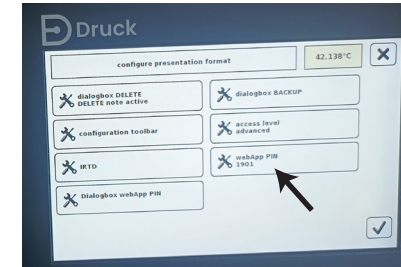
2. Tap the setup icon on the main screen to access the network menu.



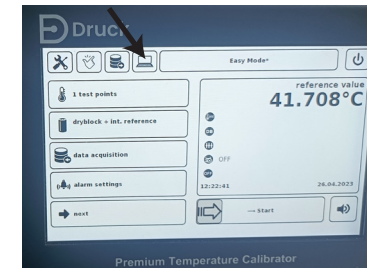
3. Take a note of IP-address value from the calibrator setup>network settings.



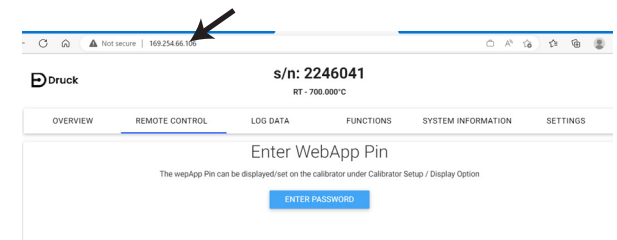
4. Take a note of webApp PIN from the calibrator setup>Presentation format>webApp PIN.



5. Tap the remote access icon on the calibrator screen.



6. Open your computer's web browser and enter the IP address (refer to step 3) in the address bar to open the webApp and enter the 4 Digit PIN (refer to step 6) from the calibrator setup option to access it.



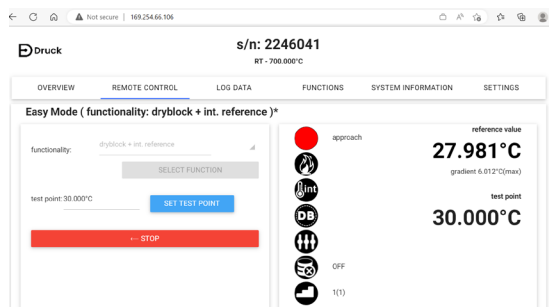
Note:

1. You don't need to install any softwares or drivers as WebAPP is Point-to-Point.
2. For more information, Contact your local IT department for assistance on access levels.

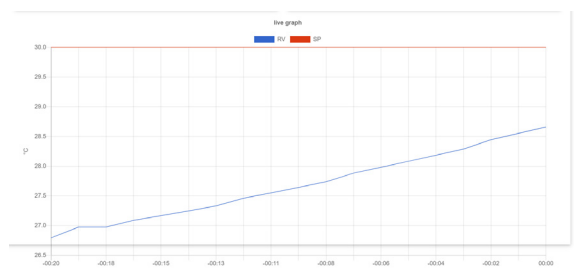
1 Remote Access (Refer to Manual)

To start the calibration process remotely:

1. Go to the **REMOTE CONTROL** tab.
2. Select the functionality under the **SELECT FUNCTION** button.
3. Enter the required temperature in the test point field and tap on the **SET TEST POINT** button.
4. Tap on the **START** to start the calibration process.



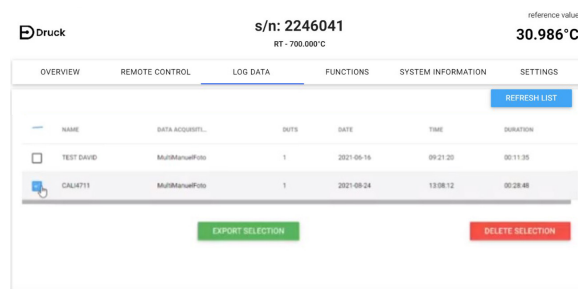
5. You can see the live values in the chart below.



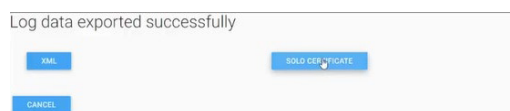
2 Access Certificates

To download the certificates:

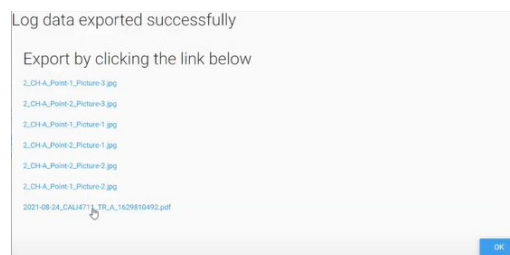
1. Go to the **LOG DATA** tab.
2. Select the checkbox to download the required certificate.



3. Tap on the **SOLO CERTIFICATE**.



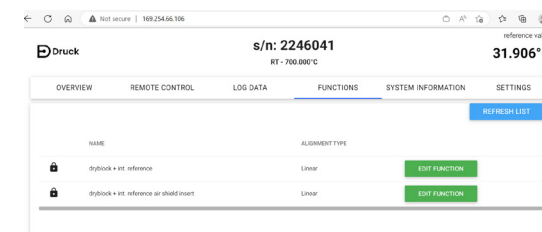
4. Select the pdf copy to download the certificate.



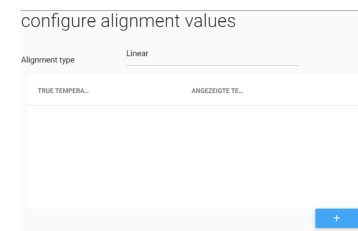
3 Readjustment (Refer to Manual)

To readjust the calibrator settings:

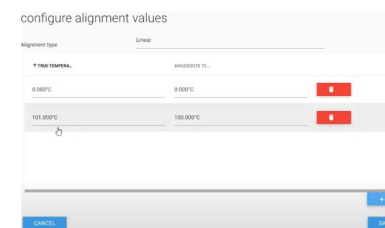
1. Go to the **FUNCTIONS** tab to readjust or edit the different functions.
2. Tap on the **EDIT FUNCTION** button.



3. Tap + icon to add the required values.



4. Enter the required temperature values and save.



For technical support, contact us at:

drucktechsupport@bakerhughes.com