

Powerfreq.com

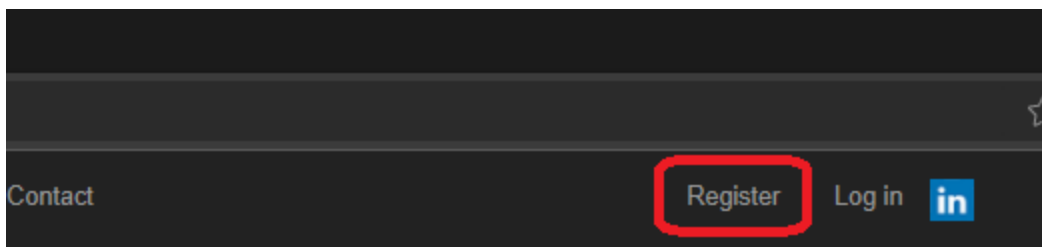
How to get started.

Total Time ≤ 5 minutes.

Register:

Time: < 1 minute!

From the Home screen click “Register” at the top right. Choose your Account Type, fill in your info, then click “Register” at the bottom of the page.



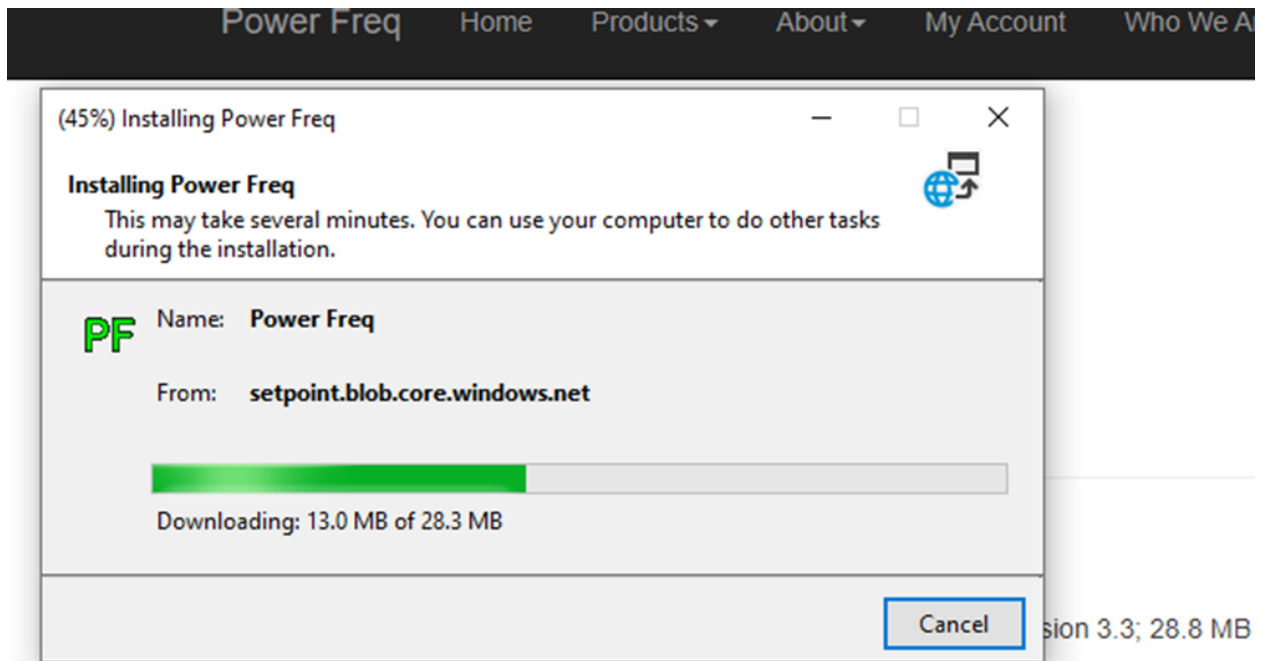
Power Freq

User name	<input type="text" value="jturner"/>
Password	<input type="password" value="....."/>
Confirm password	<input type="password" value="....."/>
	<input type="button" value="Register"/>

Download:

Time: < 5 minutes with good internet!

Once registered, click “My Account >> Downloads >> [Power Freq](#)” and follow the installation instructions.

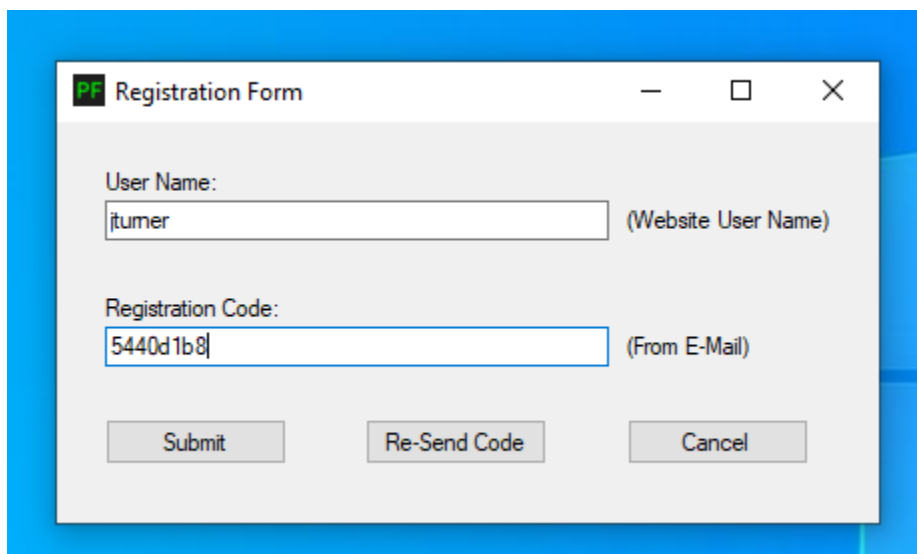
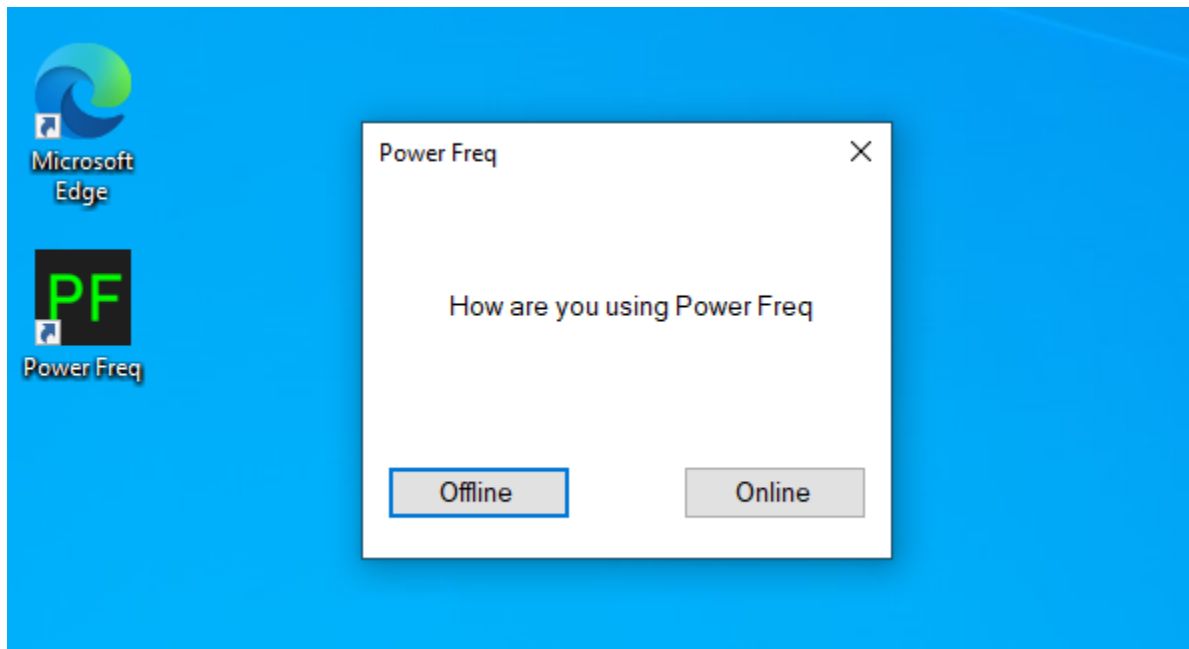


Registration Code: 5440d1b8

Install:

Time: < 1 minute!

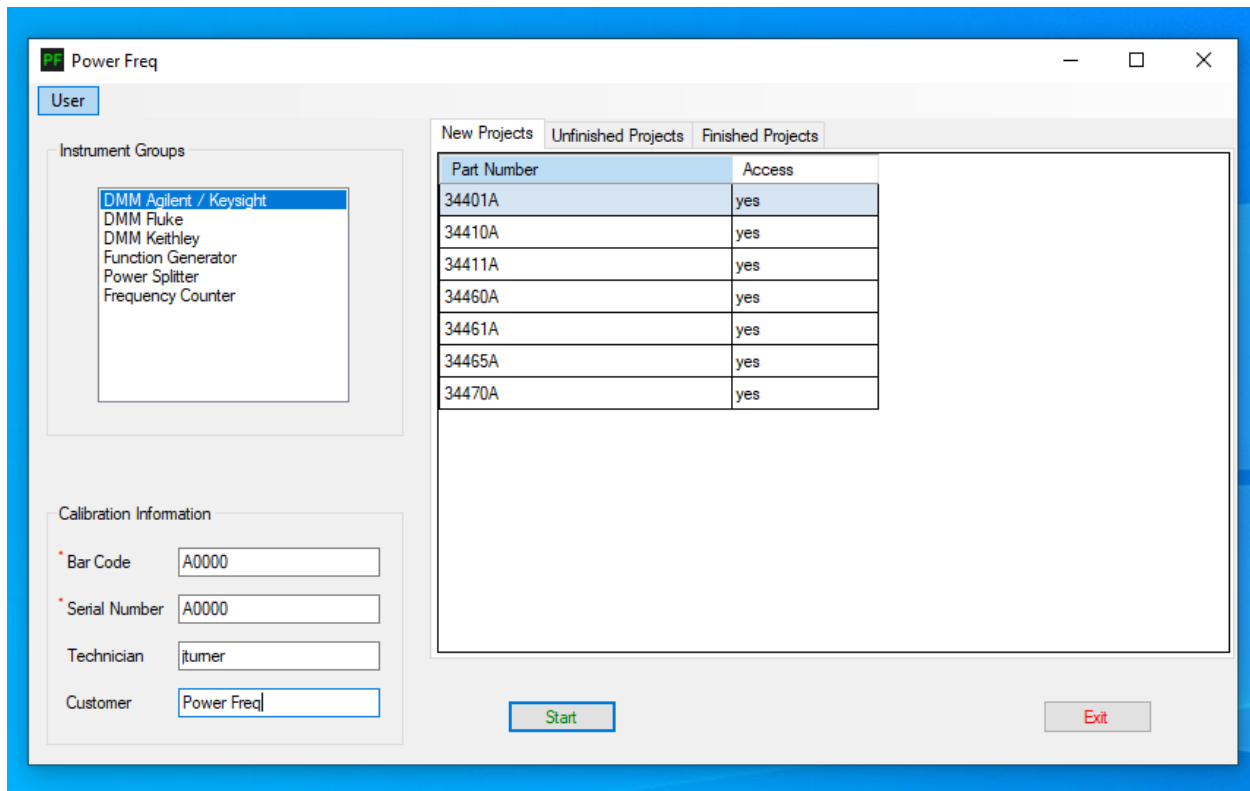
Click "Offline". Registration Code is in "My Account >> Downloads" and was sent to your email.



Use:

Time: < 1 minute!

Select any item you have access to then press "Start".



Choose how many times you want to run it. Press "Start".

Information and Results Page

Measurement Results

- Result
- As Found = As Left
- As Found = As Left

2 Number of Test Runs

Calibration Information

- * Bar Code: A0000
- * Serial Number: A0000
- Technician: jtuner
- Customer: Power Freq

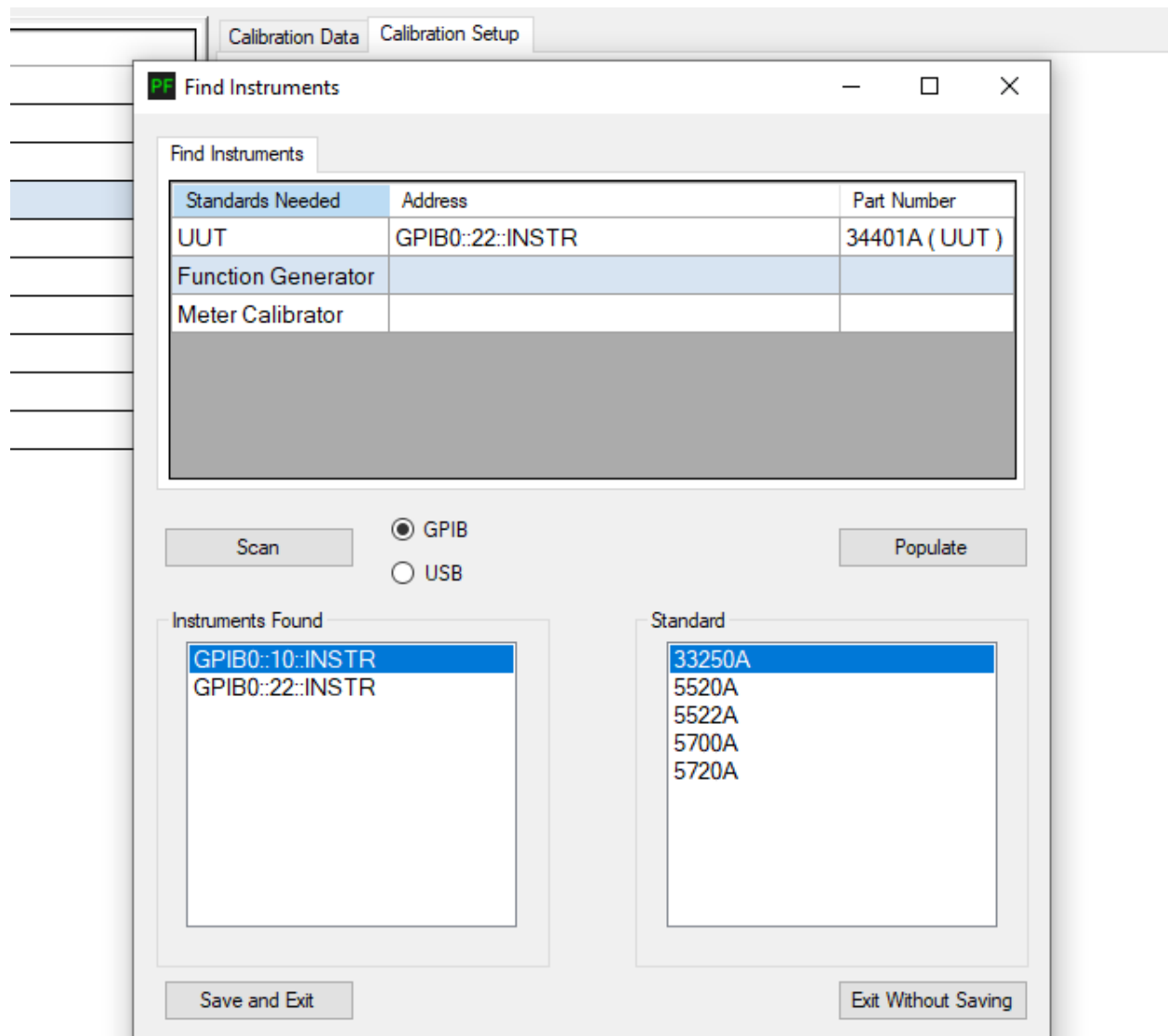
Start Exit

At the top left, click “Tools >> Instruments >> Comm”.

Connect your instruments using GPIB and or USB then press “Scan”.

Match the Standards Needed to Instruments Found and press “Populate”.

Press “Save and Exit”.



After pressing the “Start” button you are up and running. That’s it.

Power Freq 34401A

File Tools

Start Stop Run Test Point Run All Failures Run fr

Verification		Result
<input type="checkbox"/>	Preliminaries	PASS 5/6/2021 4:36:11 PM
<input type="checkbox"/>	Self Test	PASS 5/6/2021 4:36:46 PM

Additional Info	
<input checked="" type="checkbox"/>	Zero Offset
<input checked="" type="checkbox"/>	DC Volts
<input checked="" type="checkbox"/>	AC Volts
<input checked="" type="checkbox"/>	Resistance 2-Wire

Calibration Data		Calibration Setup
	Range	Input
	10 mA	Open
	100 mA	Open
	1 A	Open
	3 A	Open
▶	100 mV	Short

Up and running!