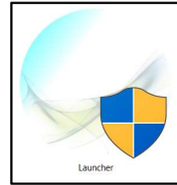


SmartLab Studio II Install Steps – 1/6

1. Download the Smartlab Studio II iso file from website
2. Mount or extract all the contents onto your computer

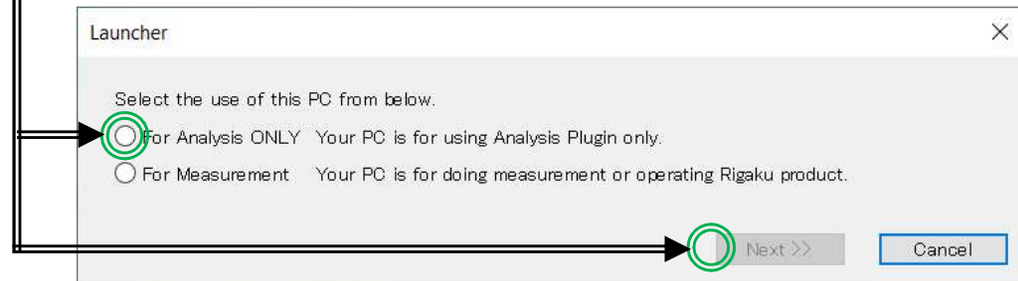
3. Click on the ***Rigaku Install Launcher Icon***



4. Select ***“Install SmartLab Studio II”*** option



5. Select ***“For Analysis ONLY”*** option and click **Next >>**



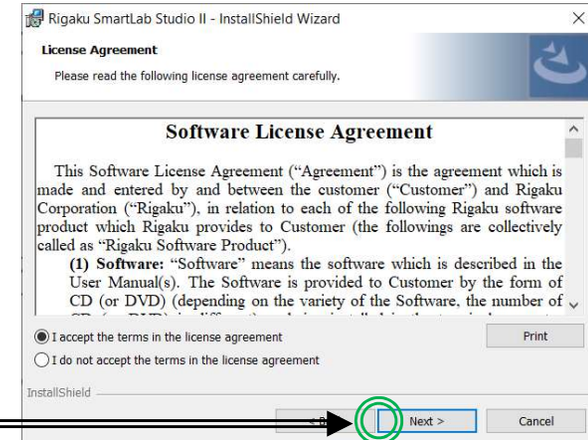
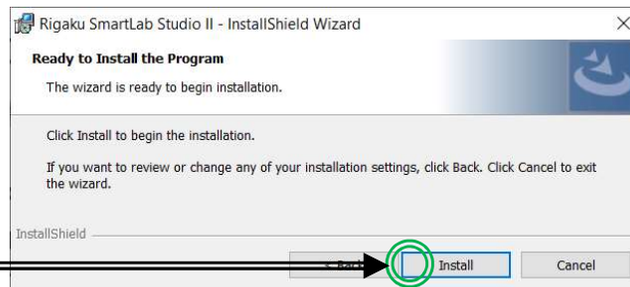
SmartLab Studio II Install Steps – 2/6

6. Click **“Auto”** to begin installation and click **“Next”**

7. Select **“I accept the terms in the License Agreement”** and click **“Next”**

8. Click **“Install”** to begin installation

9. Click **“Finish”** when completed



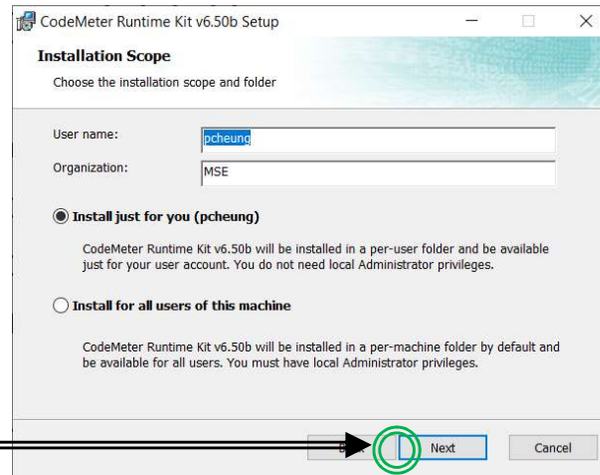
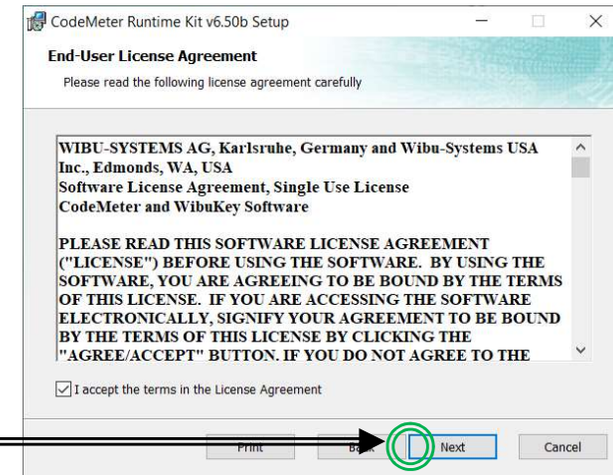
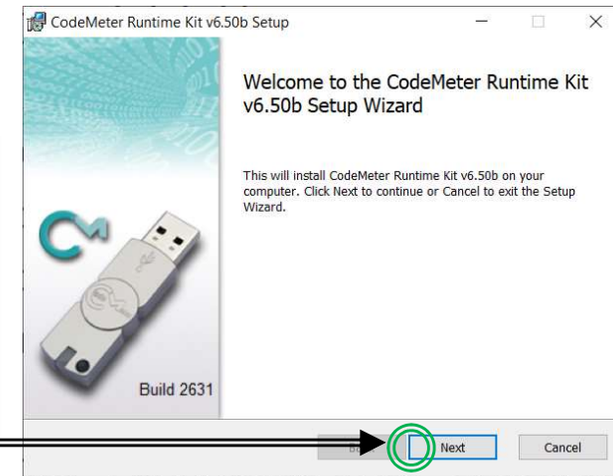
SmartLab Studio II Install Steps – 3/6

10. Click **“Next”** to install **CodeMeter** when prompted

11. Select **“I accept the terms in the License Agreement”** and click **“Next”**

12. Enter in desired **“Username”** and **“Organization”**

13. Choose to **“Install just for you”** or **“Install for all users”** on PC and click **“Next”**



SmartLab Studio II Install Steps – 4/6

14. Click **“Next”** to install all components

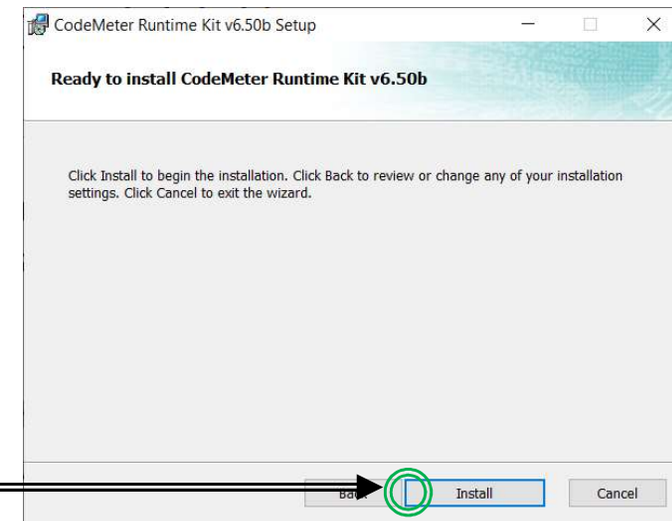
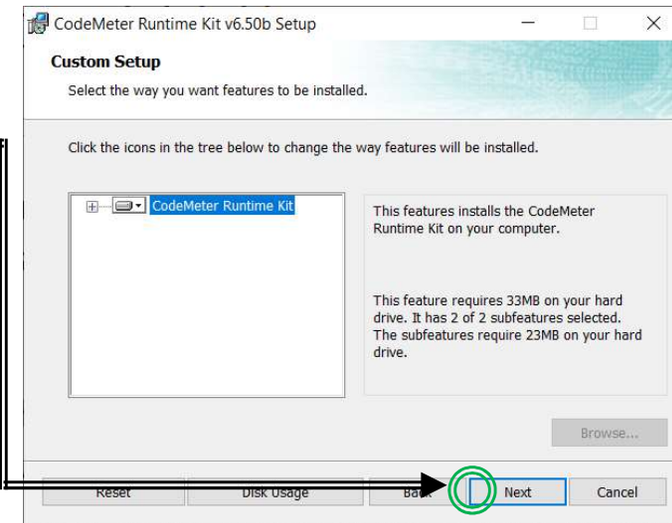
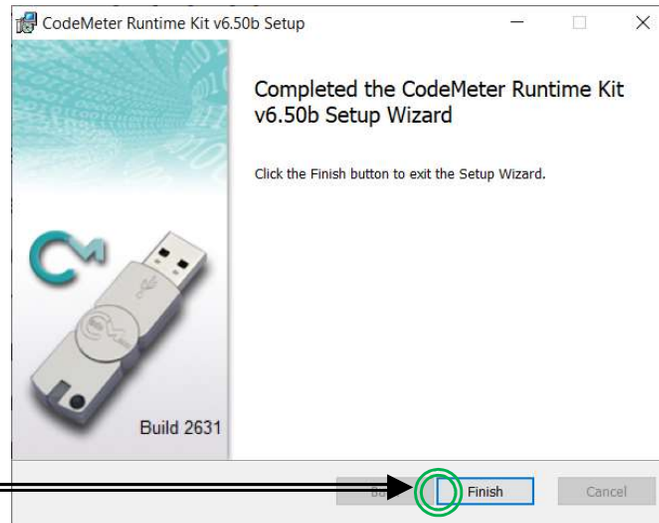
15. Click **“Install”** to install **CodeMeter**

16. Click **“Finish”** when completed

17. Right-click on **CodeMeter icon** in **Taskbar**



18. Select **WebAdmin**

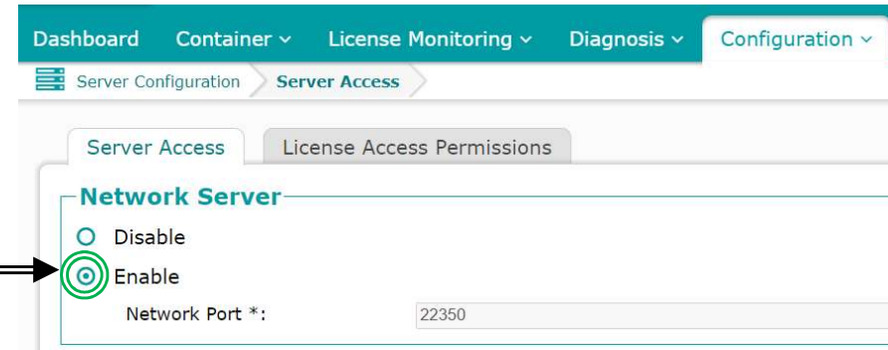


SmartLab Studio II Install Steps – 5/6

19. Click on **Configuration > Server > Server Access**



20. Check that **“Enable”** is selected under **Network Server**

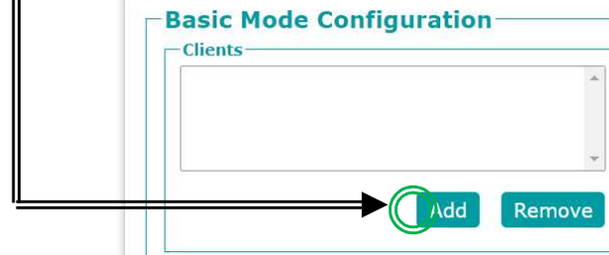
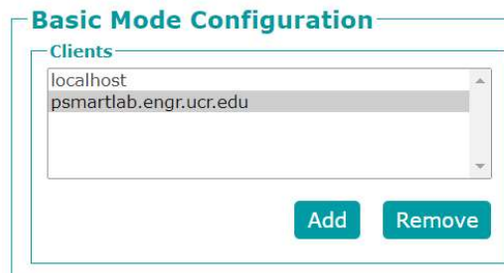


21. Click on **License Access Permissions** tab



22. Confirm **“Basic”** is selected and click on **“Add”**

23. Enter in **“psmartlab.engr.ucr.edu”** and **Apply**



SmartLab Studio II Install Steps – 6/6

24. Download the *Crystallography Open Database (COD) files* from the MSE website
25. Copy/drag the files into the following directory:
“C:\ProgramData\Rigaku\SLSII\PowderXRDDB\User”

26. Double-click on the *SmartLab Studio II* icon



27. Login with “*Administrator*” and set a password to use software (recommend “*Administrator*”)

28. If you get a “*No License*” error, email *Lab Manager* as server may be down

