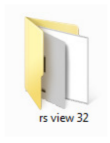


How to
Install and Use
SCADA Software for
Programming and
Simulation on RS View 32
(Step by Step Tutorial)



Step 1: Download RS view 32 from Internet and Extract it the folder that you want.



Step 2: Click on Setup



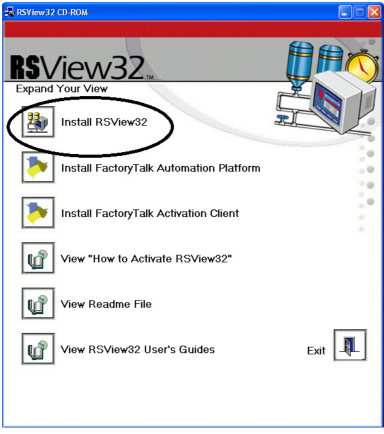






Step 3: Double click on RSview32





Step 4: just wait for few seconds. Setup is preparing.





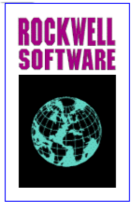


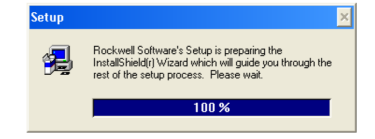


MSVBVM50.DLL 5.1.43.19 Visual Basic Virtual Machine

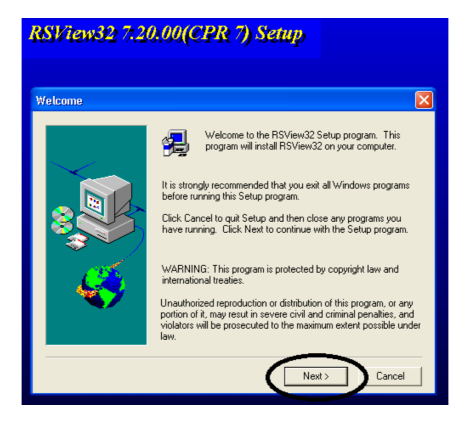


VB40032.DLL 4.0.24.22 Visual Basic 4.0 runtime library





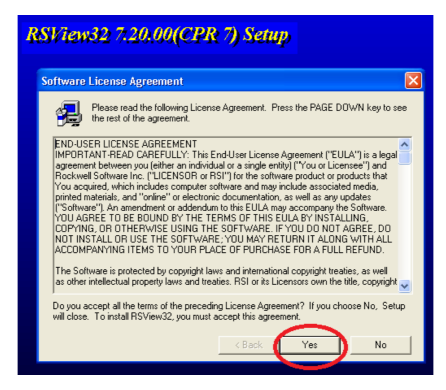
Step 5: Click on Next



SCADA Training in Ludhiana Punjab India IMBUENT TECHNOLOGIES PVT. LTD www.imbuent.com

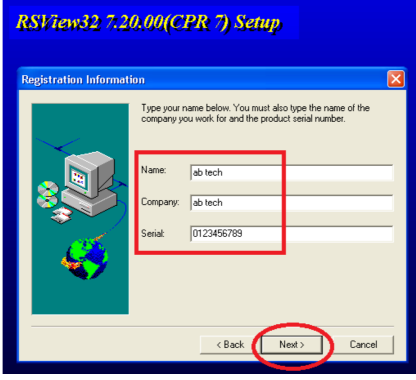


Step 6: click on Yes



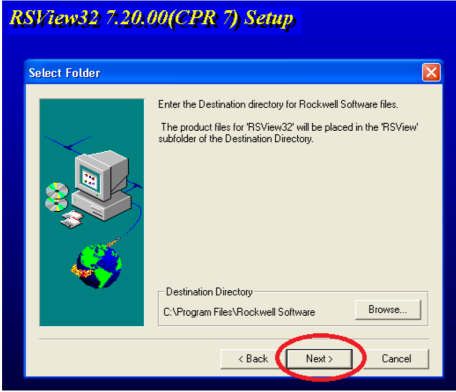
Step 7: Enter the name or company name then Next.



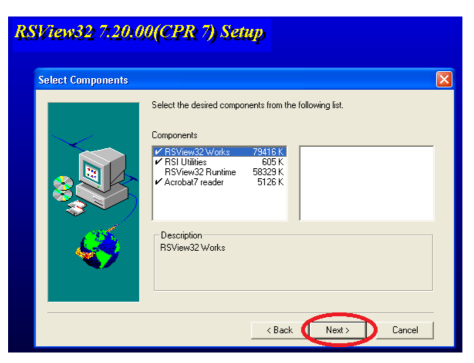


Step 8: Press Next.



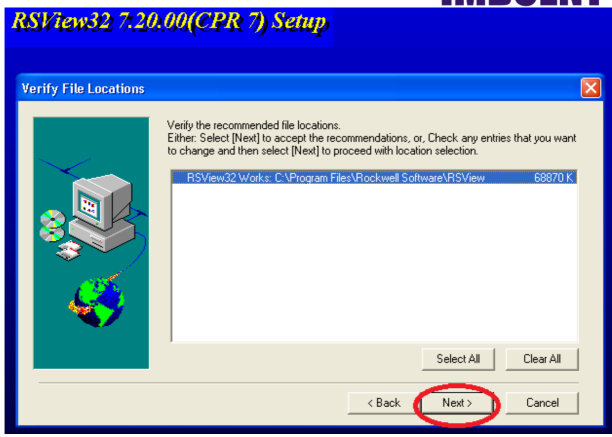


Step 9: click on Next.

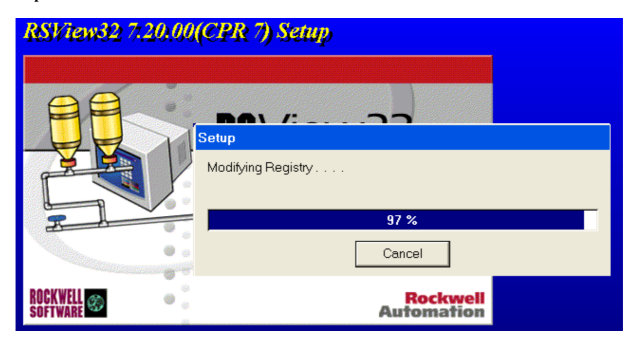


Step 10: click on Next.



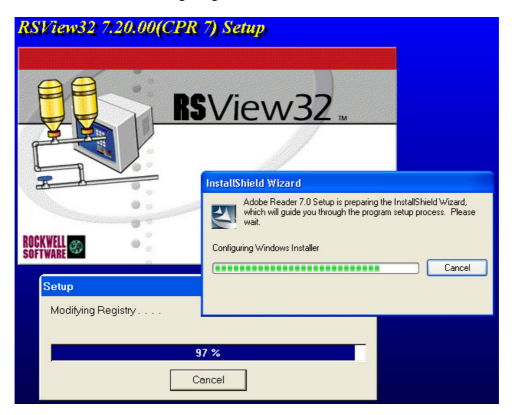


Step 11: Wait for few second.



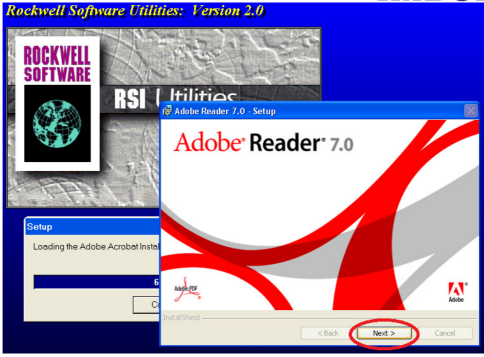


Step 12: Wait for few second. Configuring windows installer.



Step 13: Press next.





Step 14: Press next.



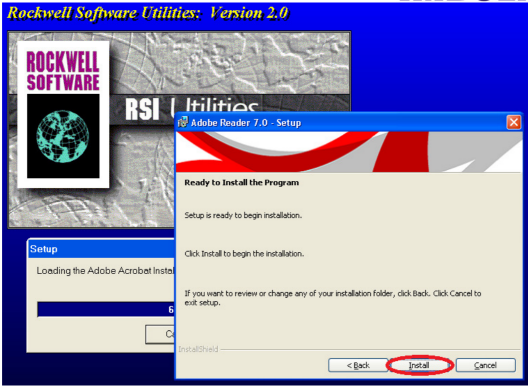
Step 15: Press next.



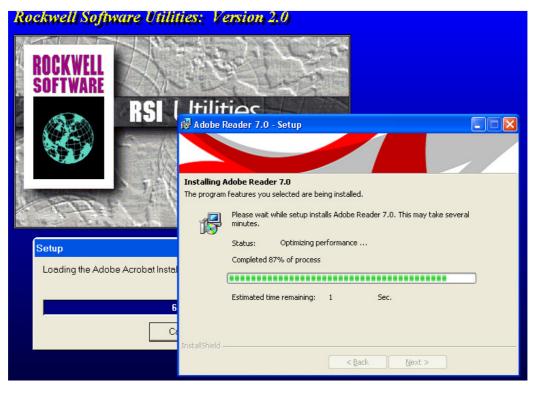


Step 16: Press install.





Step 17: Wait for few seconds.



SCADA Training in Ludhiana Punjab India IMBUENT TECHNOLOGIES PVT. LTD www.imbuent.com

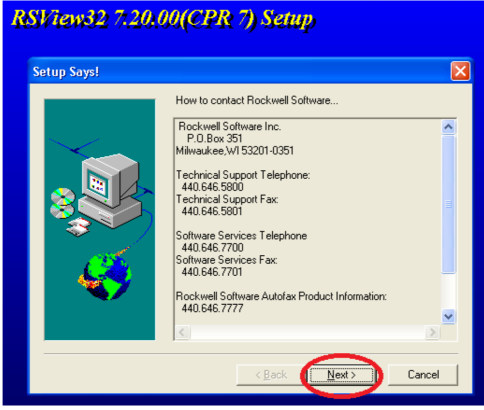


Step 18: Press finish.

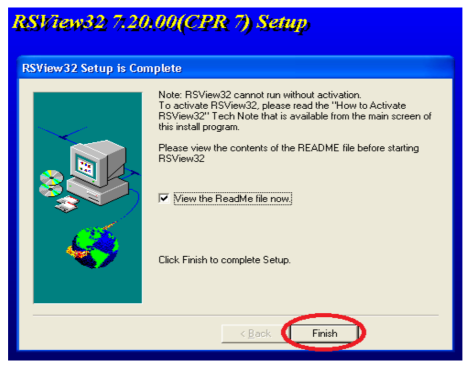


Step 19: press next.





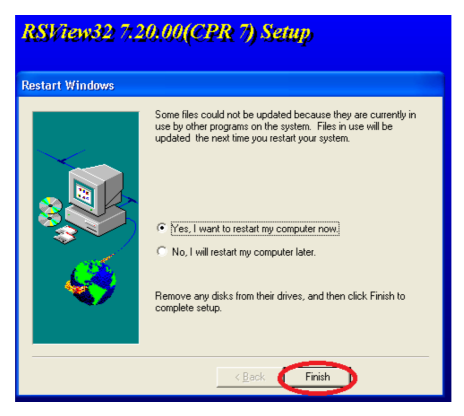
Step 20: press finish.



SCADA Training in Ludhiana Punjab India IMBUENT TECHNOLOGIES PVT. LTD www.imbuent.com



Step 21: Now computer want to restart. Click on yes, and press finish.



Step 22: When your computer is start again double click on RSView32 works.



Step 23: Wait for few seconds.

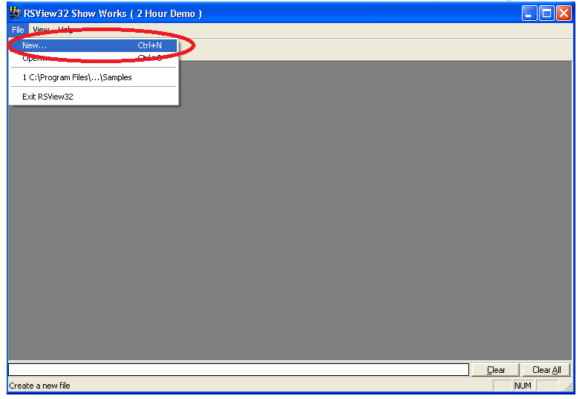


Rockwell Automation

Step 24: Click on New for new project.

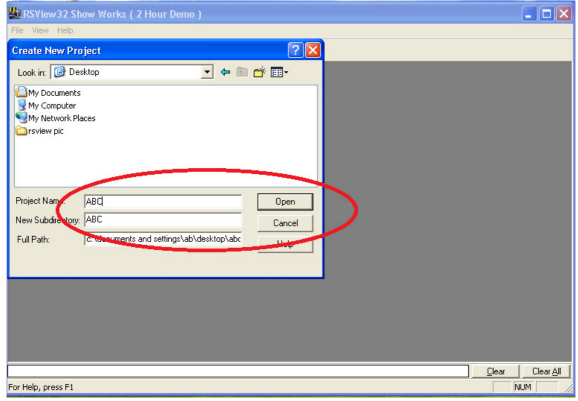
doSuite



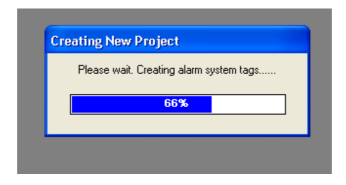


Step 25: Enter project name and then press open.



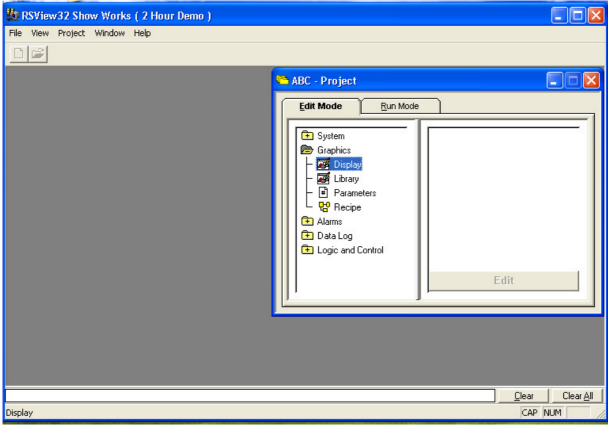


Step 26: now project is creating. Please wait.



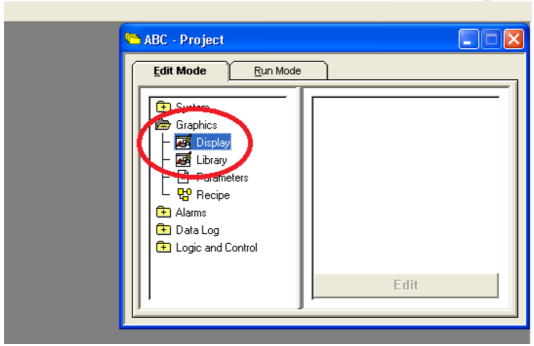
Step 27: now the project is create.



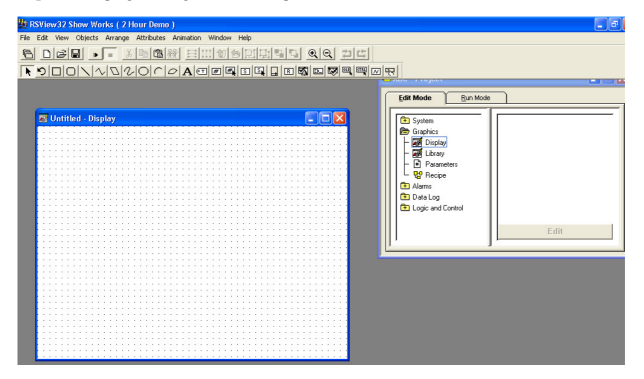


Step 28: Now click on graphic, then double click on Display for programming window.



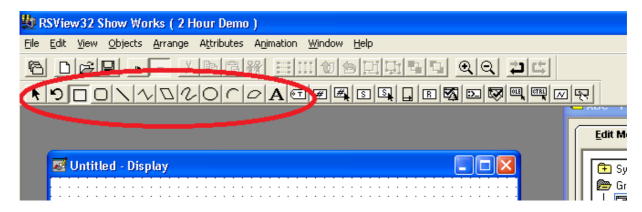


Step 29: The programming window will open now.





Step 30: Objects in SCADA.



Step 31: Animations in SCADA.

