

Instructions for install Tango SCH v.1.40

1. the install kit must be run from floppy disks, is not working from HDD
2. run **install.exe** from disk #1
3. pass through the first 2 windows with ENTER
4. choose the drive letter where you want to install, usually C (D or E or F, ...)
5. choose the directory where you want to install schematic. Default is **\TANGO**, but is indicated to change the path, for example **\TANGO\SCH**. In this way the schematic will be installed in a separate directory from PCB
6. if you choose to make full install select “**Install All Files**”, if not select only the needed components
7. for install all libraries including those for military devices choose “**Install Both Commercial and Military Libraries**”
8. select the video driver. For the first step is indicated to choose the standard VGA driver “**IBM Video Graphics Array (640x480, 16 colors)**” because is compatible with most VGA or SVGA video cards. Later if is needed you can change the driver to run with a higher resolution.
9. continue to install... disk #1 & disk #2 & disk #3. In this way the schematic will be installed in directory C:\TANGO\SCH*. Later you can modify the structure of the directory, making different directories for different type of files (for ex. \SCH\DRV\ for all drivers, \SCH\LIB\ for libraries, \SCH\SHEET\ for work sheets.
WARNING! If you made these changes you must upgrade manually the INI file!
10. the final step. For fast access typing simply **sch + enter** you must choose the modifications in the system files autoexec.bat and config.sys
11. if the final message is “ **The installation of Tango-Schematic is complete...bla bla**” means that all is OK
12. run schematic with SCH.EXE
13. at the first run the software have no libraries set. To set the libraries go in the menu SETUP... The program is running without problems under Windows 95 and 98. You may have problems with the video card driver compatibility, in this case try to run in DOS mode.

Instructions for install Tango PCB + v.2.22

1. the install kit must be run from floppy disks, is not working from HDD
2. run **install.exe** from disk #1
3. pass through the first 2 windows with ENTER
4. choose the drive letter where you want to install, usually C (D or E or F, ...)
5. choose the directory where you want to install schematic. Default is **\TANGO**, but is indicated to change the path, for example **\TANGO\PCB**. In this way the schematic will be installed in a separate directory from schematic
6. if you choose to make full install select “**Install All Files**”, if not select only the needed components
7. select the video driver. Check notes from the schematic installation
14. continue to install... disk #1 & disk #2. In this way the PCB will be installed in directory C:\TANGO\PCB
Check notes from the schematic installation
15. for the final step choose the modifications in the system files autoexec.bat and config.sys
8. if the final message is “ **The installation of Tango-PCB Plus is complete...bla bla**” means that all is OK
9. PCB+ is protected by a hardlock key. You can run PCB using crack file **tangocrk.com**. You must create a batch file in the directory where you installed PCB, writing with an ASCII text editor the following lines:

```
@ECHO OFF
TANGOCRK.COM
PCB.EXE
```
10. finally you must run the created BAT file to launch Tango PCB+