

## Installing Multiple Robomaster Versions

I notice a few users here want to install different version of Robomaster along side their current version and are a little confused on how to do it, so I thought I'd pop in and help out.

Before we start, I am assuming that you already have your current version of Robomaster installed and everything is working, so I'll just be covering how you add a new version.

For this example we'll be adding v5.1 but the same method could be applied to v2.4 or v4.4.

- 1) Start the Robomaster Setup file and press next twice until we are on the 'Choose Destination Location' page.
- 2) The default install location is 'C:\Program Files\ROBO Master' so we need to change that. Press browse and a Choose Folder requester will open.
- 3) You will see the location is highlighted, so click in the 'Path' section and change the default path so it reads 'C:\Program Files\ROBO Master V5' and press ok.
- 4) You should now be back on the 'Choose Destination Location' page and the install path should show 'C:\Program Files\ROBO Master V5'. If your path doesn't show the same, go back and re-read step 2 and try again.  
Once your path is correct, press next.
- 5) The next page should be 'Select program folder' and will be set as 'Craft ROBO'. We want to change this so it reads: Robomaster v5 and then press next.
- 6) The next page allows us to create a desktop icon, which we don't want to do because it will overwrite your existing Robomaster desktop icon. So remove the tick from the 'place an icon on desktop' box.
- 7) Press next and let Robomaster install, then click finish.

Now if you go to your Start menu > Programs you should see a new folder called 'Robomaster v5', if you go in to that and select Robo master your new version should now load. Any time you want to use our previous version of Robomaster you just click on your desktop icon or the Craft ROBO folder in your start menu.

In regards to drivers; as long as your driver was installed and working before, it will work fine with your newly installed Robomaster. You don't need to copy any other files over.

If you are using a CC200-20 or CC100-20 with the new RM v5.1 you will need to make one small change before it will work. Start RM v5.1; go to the File menu and Preferences. From the pull down menu marked 'Cutting plotter model' choose your correct model (i.e. cc100-20 or cc200-20) and press ok. If you then restart the software it will work fine with your model of CraftROBO.

If you have any questions, just ask.

---

Technical Support  
Graphtec GB

[www.aandhcrafts.co.uk](http://www.aandhcrafts.co.uk)