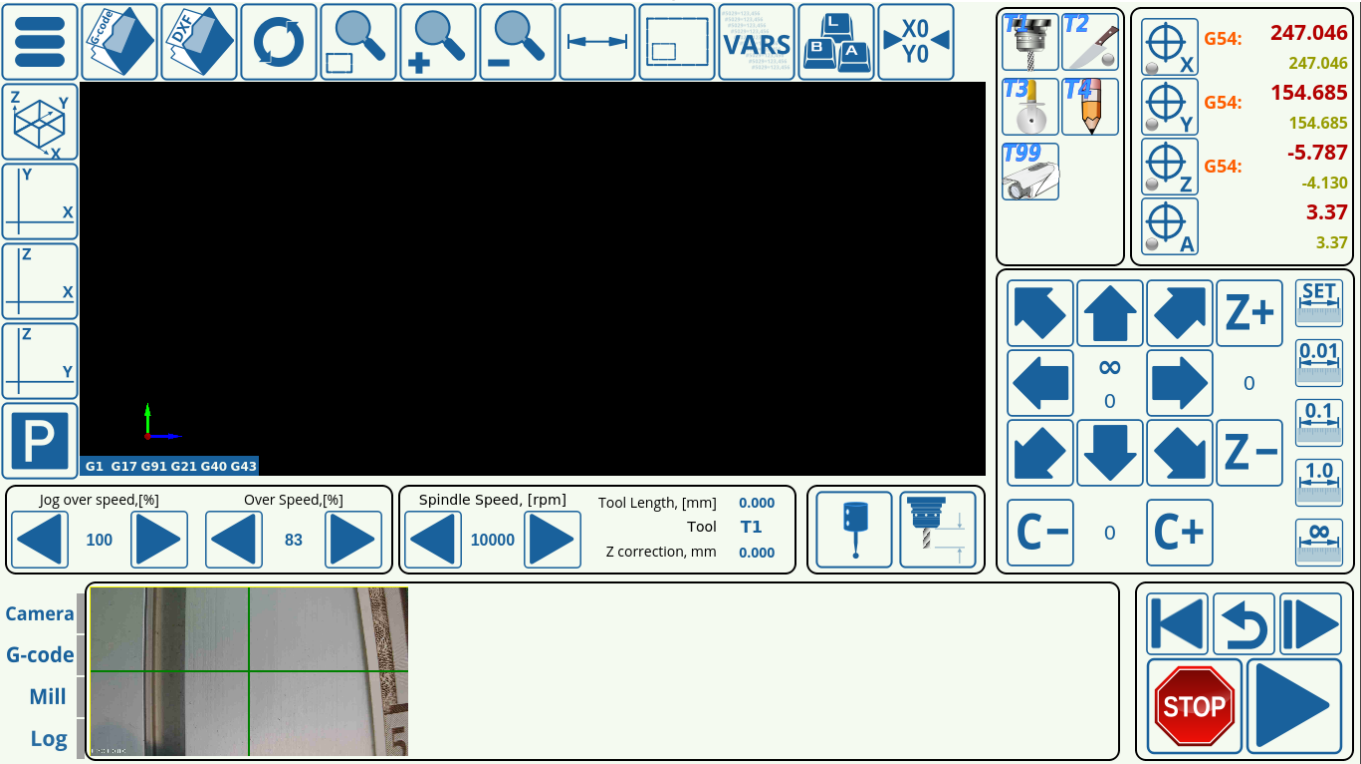







Basic profile for Tangential Knife.

The main software screen of the 1280VK profile is presented below:



The configuration of the tangential knife profile is similar to that of a 4-axes mill profile, which can be found [here](#). The notable differences between the two profiles lie in the addition of the following functions designed specifically for the tangential knife cutting applications. These buttons allow for easy switching between the different tools that may be part of the overall machine:

	Switch the working tool to spindle
	Switch the working tool to tangential knife
	Switch the working tool to creasing wheel
	Switch the working tool to marker
	Switch the working tool to camera

Last update:

2019/05/13 mycnc:mycnc_setup_examples:tangential_knife http://docs.pv-automation.com/mycnc/mycnc_setup_examples/tangential_knife
13:50

From:

<http://docs.pv-automation.com/> - **myCNC Online Documentation**

Permanent link:

http://docs.pv-automation.com/mycnc/mycnc_setup_examples/tangential_knife

Last update: **2019/05/13 13:50**

