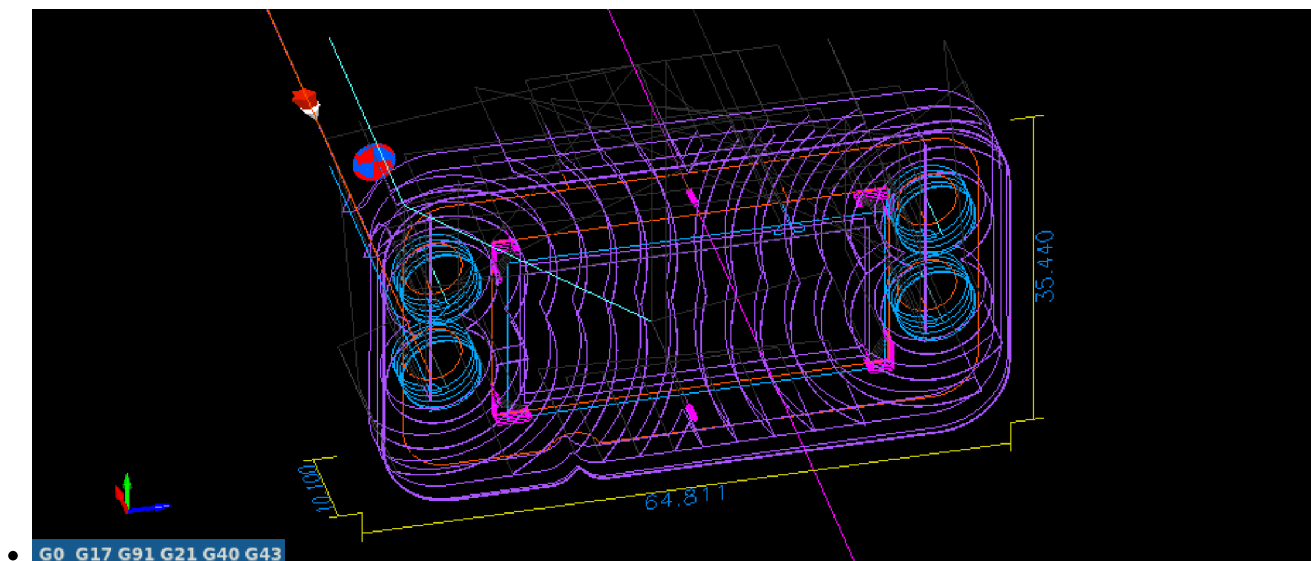


Welcome to the myCNC Documentation site

This website contains the manuals and documentation for the myCNC control boards and myCNC software designed and developed by [Puruvesi Automation](#). The index for the site is located in the left sidebar. Below you can find the QuickStart section which is designed to introduce the user to the myCNC initial setup process, as well as some general controller and software information pages.



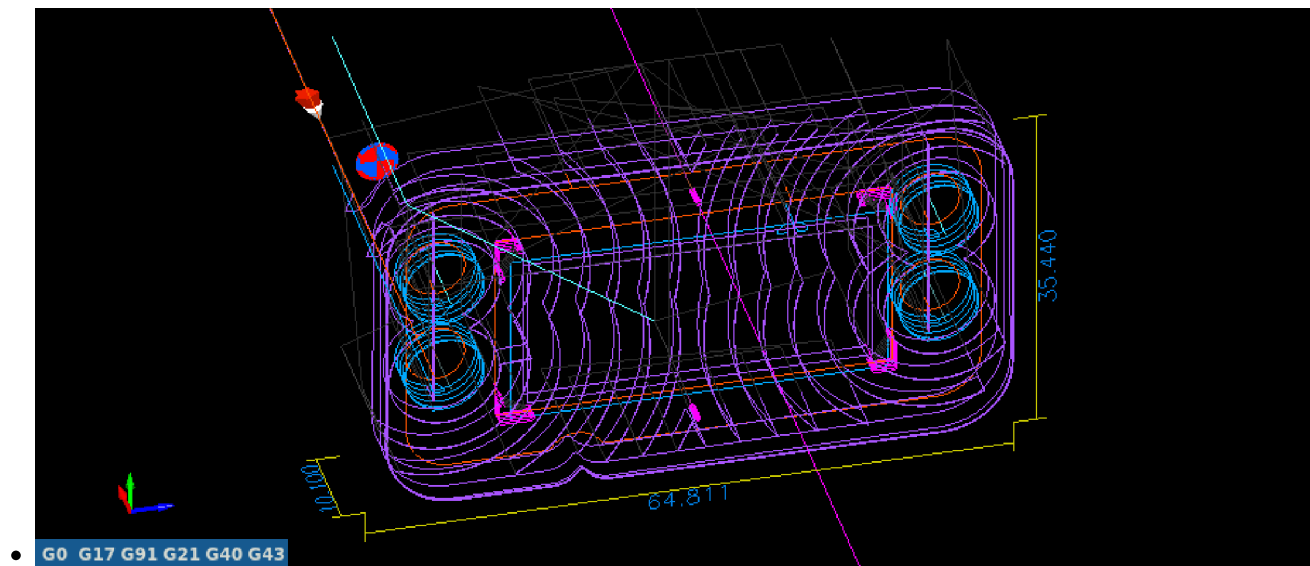
Welcome to myCNC Docs

Please consult the [QuickStart](#) page for machine setup instructions



Welcome to myCNC Docs

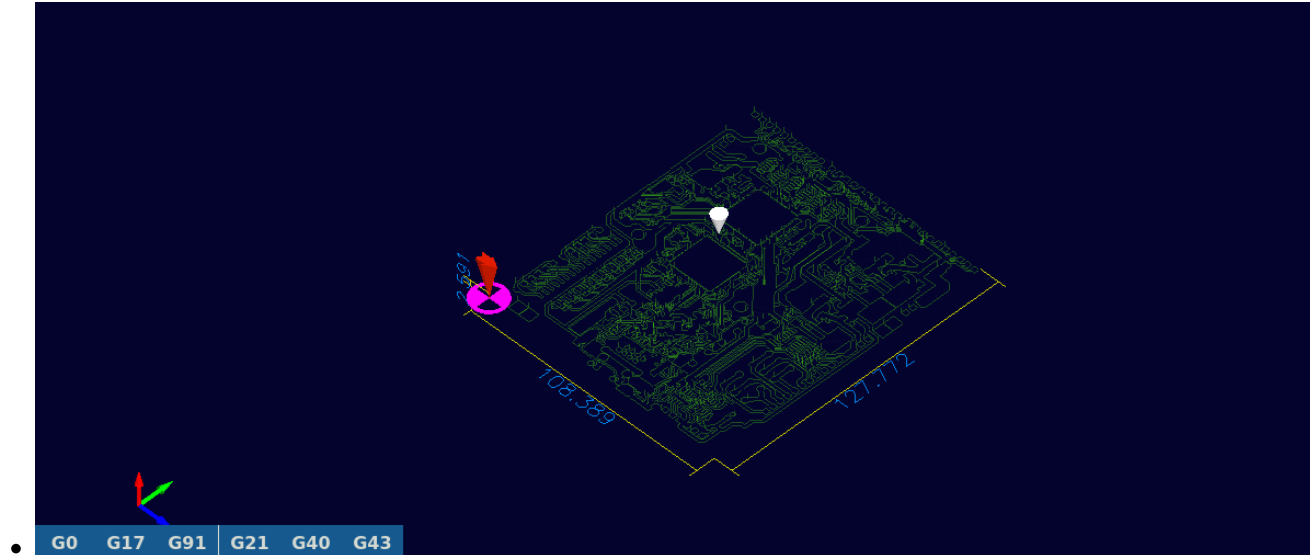
Visit our [Frequently Asked Questions](#) page to get started



- **G0 G17 G91 G21 G40 G43**

Welcome to myCNC Docs

The Search bar is located in the top right corner of the screen



- **G0 G17 G91 G21 G40 G43**

Welcome to myCNC Docs

Visit our [Forum](#) for all discussion related to myCNC controllers and CNC in general

Other Languages:

- [Документация на русском](#)

MyCNC Quick Start:

- [Frequently Asked Questions](#)
- [Profile Screen Description](#)
- [Installing Ubuntu MATE 18.04 through LiveCD with preinstalled myCNC software](#)
- [Installing the myCNC Linux ISO on a Tinkerboard SBC](#)
- [General myCNC setup](#)
 - [Plasma setup \(X1366P\)](#)
 - [Oxy-fuel setup \(X1366G\)](#)
 - [Tangential Knife setup \(X1366V\)](#)

- Setting up the homing procedure
- Setting up Axes and Pulses per Unit
- Network Setup
- Setting up the probe tool
- CNC Vision (Camera) Setup
- Start/Stop Setup
- Importing DXF files into myCNC

Controller information:

- myCNC-ET6 CNC controller
- myCNC-ET10 CNC controller
- myCNC-ET15 CNC controller

General Software information:

- MyCNC Configuration Dialogs
- PLC
- myCNC Software

Recently added/edited pages:

Page	Date	Comment
CAD Module	Sep 29, 2025	Article created
CAM Module	Sep 29, 2025	Article created
PLC Examples	June 13, 2025	Added Mouse Jog (M320) example
myCNC-ET7 CNC controller	April 30, 2025	Corrected one of the example diagrams
Incremental key counters	Feb 21, 2025	Article created
Global Variables	Feb 21, 2025	Added vars 8785-8788
Change IP Address of myCNC control board	Nov 27, 2024	Changed the default IP address in the examples
CNC Vision Setup	Feb 26, 2024	Added info on potential zero coefficient results
Global Variables	Feb 22, 2024	Added AxisPlus & Laser gvariables

If you have any questions, or if you cannot find some information on this page, in the [Site Index](#), or through the Search function, please reach out to the [myCNC Support Team](#).

From:

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

Permanent link:

<http://docs.pv-automation.com/mycnc>

Last update: **2025/09/29 10:58**

