

- **MyCNC Quick Start**
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 - Installing Ubuntu MATE with preinstalled myCNC software
 - Installing the Linux ISO on a Tinkerboard SBC
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 - Network Setup
 - Axes and Pulses per Unit setup
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 - Start/Stop Setup
 - Importing DXF files
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 - Tangential Knife Setup (X1366V)
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- **Troubleshooting**

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 - MyCNC Pulse-Dir Controllers
 - MyCNC-ET6 Controller
 - MyCNC-ET10 Controller (R3)
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 - How to add mandatory Homing after Emergency Button and-or Servo ready alarm
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 - Controller Peripherals Test - BV17
 - FERROR implementation
 - Show custom message popup
 - Load PLC from template
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- THC

- [IHC](#)
- [Independent Pulse Generator](#)
- [Low Frequency Pulse Generator](#)
- [Hypertherm Automatic Gas Console](#)
- [MyCNC Plasma Configuration Example](#)
- [Setup of two myCNC instances on one machine](#)
- [Video Tutorial](#)

[MyCNC Shop](#)

[MyCNC website](#)

[myCNC Price List](#)

- [Other](#)
 - [How to connect NPN Sensor to TTL input of control board with optocouple](#)
 - [SMD Resistor codes](#)
 - [Working with AJAN CAM software](#)
 - [Setting up Samba for Windows/Linux machines](#)
 - [Language Localization](#)
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 - [SheetCam Tips](#)
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