

# **G2Shield**

Using TinyG2/G2core on an Arduino Due, connect up to 6 external stepper controllers with optocoupler inputs and limit switches for both XYZ and ABC direction. Onboard interface for common spindles and coolant relay.

## List of components

SMD:

Qty	Value	Device	Parts
15	100n	C-1206	C1-C14, C81
2	47n	C-1206	C15, C16
17	10k	R-1206	R1-R6, R26-R30, R40-R45
4	560	R-1206	R16, R17, R18, R19
2	47k	R-1206	R20, R23
2	100k	R-1206	R22, R25
20	2k2	R-1206	R7-R15, R21, R24, R31-R39
1	TS912	SOIC-8	IC1
2	ILD217	SOIC-8	OK1, OK2
1	BSS138	SOT23	Q1
18	BC850	SOT23	T1-T18

#### Through-hole:

Qty	Value	Device	Parts
3	2-pin	Con-KK	COOLANT, SPINDLE_DIR, SPINDLE_EN
1	4-pin	Con-KK	SPINDLE_SPEED
6		Con-ML6	MOTOR1-6
1		jumper	VOUT
1	2x4	pinheader	Control switches
1	1x10,4x1x8,2x18	pinheader	DUEG2
1	2x6	pinheader	Limit switches ABC
1	2x6	pinheader	Limit switches XYZ
1	RESET	switch	S1 (not included)



### Introduction

Thanks for buying this G2Shield kit! SMD components have been premounted for your convenience, so only the remaining through-hole parts need to be mounted. Make sure you read the complete instructions before you start mounting. Assembly can be done by an experienced hobbyist in about half an hour.

#### List of components

Please check if the list of components is complete. If desired, you can adapt them to your needs.

#### Tools

- Soldering iron and solder
- ✓ Multi-meter (voltage and resistance)
- Side-cutting pliers

#### General instructions

#### Mounting

With the SMD components premounted, mounting the remaining through-hole connectors is straightforward. As usual go from components with the lowest height to the highest height.

#### External components

Connect external components according to the instructions shown in the schematic:

- Stepper motors
  - For external stepper drivers with optocoupler inputs
  - Enable, direction, step/pulse interface
- Limit switches
  - 12 general purpose inputs, labeled as Xmin/max to Cmin/max on the pcb, G2core allows them to be freely configured
  - max 9 inputs supported currently by G2core
  - Both NC and NO suported by G2core
- Control switches
  - not yet supported by G2core
  - Coolant relay
    - For external 5V relays
- Spindle control
  - For external common VFD spindle controllers with direction, enable and voltage input for speed control
  - Direction, enable, speed interface
  - Onboard optocouplers
  - Two voltage outputs for controlling spindle speed (only first one supported by G2core)

#### G2core software

For a thorough introduction to the G2core software, please check the Synthetos website. A quick introduction on how to get G2core and use it in combination with the G2Shield:

https://www.djuke.nl/en/support/18-cnc/46-using-g2-core

#### Testing

Do not connect external components yet until below voltages are checked!

Connect the G2Shield on top of a Arduino Due with G2core

software. Power the Arduino Due using USB or external supply.

- The voltage between corresponding pins (1-2, 3-4 etc) of the limit switch inputs is 3.3V
- The voltage on pin 2,4,6 of the Motor connectors is
  5V
- The voltage on COOLANT-1 is 5V

Now, the external components can be connected and tested from G2core.

#### Schematic

