

TCTCONTROL

www.thecooltool.com

VS_TCTContFly -Ref11-12-18_01



MADE
IN AUSTRIA



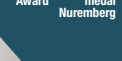
Silver medal
Inventions Vienna



Médaille d'argent
Inventions Genève



Worlddidac
Award



Silver medal
Nuremberg

[art. no.: TCTCONT4]

The Cool Tool est. 1982
QUALITY
PRODUCT
MADE IN
AUSTRIA



TCTCONTROL

Control electronics including motion control and pre-installed CNC software
Steuerelektronik mit integriertem Motion-Controller und vorinstallierter CNC-Software

Technical Specifications:

Client and drivers included for Win (7, 8, 10),
 OSX, Linux.

Number of Axes controllable:

4 (TCTCONT4, upgradeable to 6)
 4+2 (TCTCONTP3D for UniPrint 3D)

IOs: 6x input for (limit/end) switches, 1x E-stop,
 2x relays, 0-10V control signal

Board: 1GHz CPU, 512MB DDR3 RAM, 4GB
 storage

Power supply: External, 110-240 V, 24 V, 5 A

Connectivity: USB, Ethernet, WiFi (optional)

File types: ISO G-Code RS-274, DIN 66025

Technische Daten:

Software und Driver inkludiert für Win (7, 8, 10)
 OSX, Linux

Anzahl der ansteuerbaren Achsen:

4 (TCTCONT4, aufrüstbar auf 6)
 4+2 (TCTCONTP3D für UniPrint 3D)

IOs: 6x input (Limit/Endschalter), 1x E-Stop, 2x
 Relais, 0-10V Steuersignal

Hauptplatine: 1 GHz CPU, 512 MB DDR3 RAM,
 4 GB Speicher

Stromversorgung: Extern, 110-240V, 24V, 5A

Anschlüsse: USB, Ethernet, WIFI (optional)

Dateiformat: ISO G-Code RS-274, DIN 66025

Tool path simulation mode: available

Training book for introduction to CNC and G-code programming included.

Werkzeugweg-Simulationsmodus: verfügbar

Handbuch Einführung in CNC und G-Code Programmierung inkludiert.

