



电话: 0755-84870203

邮箱: sales@highlightoptics.com





TANGO 3 mini

The Small Sized High-Resolution Stepper Motor Controller.

Product Features

TANGO 3 mini is the miniaturized and compact model type within the TANGO product family. The flexibly mountable steel case is intended for installation in control cabinets and positioning systems — on account of it's small construction space it can be used anywhere where applications permit only small space. The positioning is done through programming or via manual operating device. Digital and analog inputs/outputs provide numerous additional functions.

Control of up to 3 axes

- motor voltage 24 V typ. / phase current 1,25 A max.
- all axes can be moved individually or linear interpolated simultaneously

High position resolution

- 819,200 microsteps/revolution
- exact positioning within sub-µm range
- smooth running of motors

Functions

- precise positioning in closed-loop operation with incremental length and angle measuring systems
- saving coordinates
- position-synchronous trigger output
- backlash compensation
- optional connection of motor brake

Compact case

- robust steel case
- small dimensions

Software support for easy integration

- "Microsoft Authenticode Certificated Driver", compatible to all Windows operating systems including Windows 10 (32/64 bit)
- compatible with native instruction set of TANGO product family
- programming by means of DLL, LabView VI and software "SwitchBoard"

Order Information

TANGO 3 mini 00-76-100-5800

Options

Encoder interface¹ 00-76-650-5800 Snapshot/trigger¹ 00-76-801-5800

Accessories

Adapter cable LED 100

Mounting kit

for 35 mm cap rail

2-Axes Joystick digital 00-76-200-1820 3-Axes Joystick digital 00-76-300-1820 3-Axes Joystick digital 00-76-300-1821 with Multi-Function Wheel 4-Axes Joystick digital 00-76-400-1820 with Multi-Function Wheel ERGODRIVE 2 digital² 00-27-322-7000 ERGODRIVE 3 digital³ 00-27-322-8000 PROFILER SCD CL 00-76-900-4840 Motor cable 3 axes⁴ 00-76-700-5800 Encoder cable 2 axes4 00-76-650-5801 RS-232 interface cable on request

00-76-700-5801

00-76-100-0800



- ² for 2 axes
- ³ for 3 axes
- ⁴ cable length: 2 m



Motor Output Stage	
Number of axes	3
Supported motor types	stepper motors 2 or 4 phases, individual adaption to various motor types
Step resolution	4,096 microsteps/macrostep, 819,200 microsteps/revolution (with 200-step motor)
Phase current	max. 1.25 A
Motor current setting	motor current adjustment control from 0.031.25 A, adjustable via software, short-circuit-proof outputs
Motor current reduction during standstill	0100 % of set motor current
Power supply	20.128.9 V DC (ext. 24 V power supply incl. mains cable enclosed in delivery)

Positioning	
Positioning modes	distance and vector positioning, positioning by setting speed and direction, simultaneous positioning of vectors and single axes, manual positioning, endless rotation
Speed range	0.00000170 rps (selectable for each axis individually)
Acceleration	0.000120 m/s², linear or sin² (selectable for each axis individually)
Travel range	depending on motor and spindle pitch (e.g. max. ± 2.6 m with 200-step motor and 1 mm spindle pitch)
Instruction set	TANGO native (more than 180 instructions), Venus-1, Venus-2, others on request
Processing speed	up to 250 vectors/s (depending on PC model and software)

Interfaces and Functions		
Communication	USB 2.0 (standard), RS-232 (additional cable needed), CAN bus (available on request at AUX mini port)	
Motor connection	output 24 V / 0.5 A max. (e.g. for motor brake), TTL limit switch inputs	
Encoder interface (optional)	connection of incremental length and angle measuring systems type nanoScale ¹ , 1Vpp or RS-422 (selectable via software) for precise positioning in closed-loop operation, analog resolution: 16 bit, max. frequency with RS-422: 33 MHz	
Operating devices (optional)	Joystick digital, ERGODRIVE digital (automatic identification of all operating devices)	
Additional inputs/outputs (AUX mini, optional)	analog output 0–5 V, output 24 V / 1 A max. (switchable vis software, e.g. for connection of additional peripherals), TTL I/O $$	
Connection of additional peripherals	e.g. LED 100, PROFILER SCD CL, Liquid Dispenser (adapter cable needed for each device)	
Input/output functions	save coordinates / move to coordinates, safety shutdown of output stage, limit switch evaluation, fast trigger functions (optional), closed-loop positioning (optional)	
Other functions	on-board measuring of temperature, measuring of current consumption, position correction with and without measuring system	

Ambient Conditions	
Ambient temperature	+5+45 °C (external power supply: 0+40 °C)
Cooling	convection, no fan required
Humidity	85 % max., non-condensing
Dimensions	approx. 190 \times 30.5 \times 67 mm (W \times H \times D, incl. mounting plate)
Weight	approx. 500 g (incl. mounting plate, without cables/plugs)