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lococube® STG-810/820
Art. No. 0850-0810/820

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






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SAFETY INSTRUCTIONS

This manual contains notices which you should observe to ensure your own personal safety, as well as to protect the product and the connected equipment. These notices are highlighted in the manual by a warning symbol and are marked as follows according to the level of danger:

 **Only qualified personnel should be allowed to install and work on this equipment. Qualified persons are defined as persons who are authorized to commission, to ground and to tag circuits, equipment and systems in accordance with established safety practices and standards.**

 **Turn off the power supply before performing any wiring operations! Short circuits can be harmful, critical and can cause explosions and serious burns!**

 **Please read this manual carefully and observe all safety instructions!**

DESTINATED USE

The lococube® is designed for universal measuring, controlling and regulating applications. It must not be used for life critical, medical or fail safe applications.

DISCLAIMER

BARTH® assumes no liability for usage and functionality of the lococube® in case of disregarding this manual. The strict accordance of this manual is important since the installation methods, peripheral connections, usage and maintenance can not be controlled by BARTH®. Therefore BARTH® assumes no liability for any claim.

EYE SAFETY INFORMATION

Standard	Classification
IEC/EN 60825-1 (2007-03), DIN EN 60825-1 (200805) "SAFETY OF LASER PRODUCTS - Part 1: equipment classification and requirements", simplified method	Class 1
IEC 62471 (2006), CIE S009 (2002) „Photobiological Safety of Lamps and Lamp Systems“	Exempt
DIRECTIVE 2006/25/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 5th April 2006 on the minimum health and safety requirements regarding the exposure of workers to risks arising from physical agents (artificial optical radiation) (19th individual directive within the meaning of article 16(1) of directive 89/391/EEC)	Exempt

1 Product description

The picture below shows the BARTH® lococube® STG-810 with the Connection Cable VK-16 (Art. No. 0091-0016). The lococube® is shipped without Connection Cable.



1.1 Features

- Tiny and super-flat CAN Logic Controller
- High-Performance 32 Bit ARM® Cortex®
- 3 analog Inputs 0 to 30 VDC, 12 bit ADC
- Event Counter Input 25 kHz
- Pulse and Frequency Counter Input 40µs
- 4 Solid-State Power Outputs up to 1.5 A
- 1 Power PWM Output 16 Bit 1 Hz to 25 kHz (STG-810)
- 1 analog Output 0 to 5V up to 100kHz (STG-820)
- CAN 2.0A/B and SAE J1939 Interface
- CANopen® Interface
- IrDA/SIR Interface
- TTL-232 3.3V Interface
- Comprehensive Fail Safe Functions
- Open Source ‚C‘ Programming
- Compatible with PG-65 Programmer

- Wide Operating Voltage Range 7 to 32 VDC
- Wide Operating Temp. Range -40 to +70°C
- Vibration resistant and rugged Sealing
- CE, UL und ECE-R10 certified
- Engineered and manufactured in Germany

1.2 Applications

- Industrial and Process Control
- Test and Control Systems
- Automotive and Maritime Technology
- Technical Education
- White Goods

1.3 Delivery content

- 1x lococube® STG-810/820
- 1x Connector for Supply and CAN
- 1x Connector for I/Os

2 Installation

2.1 Mounting



The lococube® must be installed and wired by a trained technician who knows and complies with both the universally applicable engineering rules and the regulations and standards that apply in specific cases.

Fastening the STG-810/820 follows using either the integrated mounting holes for screws or the holes for cable ties. The cable tie installation method is recommended for fastening the mini-PLC on wiring harness, tubes or other mechanical parts.



The IrDA window of the mini-PLC must not be covered for proper and reliable infrared communication.

The lococube® is intended to be mounted in enclosed cabinets (indoor use) and the like, that afford protection against fire hazards, environmental conditions and mechanical impact.

2.2 Wiring

2.2.1 Overview

The graphic below shows the connection layout of the BARTH® lococube® STG-810/820.

X1 connector: power supply and CAN pins

1	+VDD	positive supply terminal
2	GND	ground terminal
3	CANH	CAN high terminal
4	CANL	CAN low terminal

X2 connector: inputs and outputs

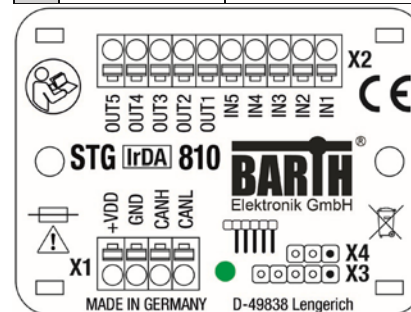
1	IN1	analog / digital input
2	IN2	analog / digital input
3	IN3	analog / digital input
4	IN4	digital input / event counter
5	IN5	digital input / frequency counter
6	OUT1	highside output
7	OUT2	highside output
8	OUT3	highside output
9	OUT4	highside output
10	OUT5	STG-810: lowside output, PWM STG-820: 0 to 5V analog output

X3 connector: Open Source ISP (via VK-35)

1	+3V3	positive power supply (Pin 1)
2	GND	ground terminal
3	SYS_SWDIO	system data IO
4	SYS_SWCLK	system clock
5	SYS_RESETN	system reset (inverted)

X4 connector: USB/232 interface (via VK-16)

1	GND	ground terminal
2	TX	3V3 TTL TX terminal
3	RX	3V3 TTL RX terminal



2.2.2 Connecting the power supply

The lococube® features an outstanding wide supply voltage range from 7 to 32 VDC at lowest current consumption. So the lococube® can be integrated within battery supplied 12V or 24V DC systems (cars, trucks, battery powered cars, forklifts and digger, for example).



Turn off the power supply before performing any wiring operations!



False electrical connection, voltage reversal or disregarding the electrical specifications may cause irreversible damage of the lococube®!

Connect the supply voltage of 7 to 32 VDC to the 4-pole terminal X1 of the lococube®. Wire the positive supply to the

‘+VDD’ marked connection. The negative (ground) will be wired to the ‘GND’ connection. All terminals are carried out as plugable spring terminal connectors for a wire gauge of 0.25 to 1.5mm².

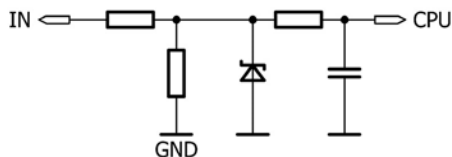


Ensure correct power supply voltage range and polarisation! External fusing of 5A max. is mandatory! Disregarding may cause irreversible damage of the lococube®!

2.2.3 Connecting the inputs

You can connect sensors, switches or buttons to the inputs. The sensors may be temperature, flow, pressure, photoelectric sensors or proximity switches, for example.

Inputs IN1-5



- IN1 to IN3 are selectable analog/digital inputs
- IN4 is an digital or event counter input up to 25kHz
- IN5 is an digital or frequency counter input up to 25kHz
- Wide input voltage range 0 to 32VDC
- IN1 to IN3 are 0 to 10/30 V compatible (12 bit)
- Comprehensive integrated protection circuits
- Outstanding electromagnetic compatibility (EMC)
- Electrostatic discharge protection (ESD)

Due to the pull-down resistors integrated in the lococube® any switch (NO/NC) can simply be connected between the positive supply (VDD) and the desired input.



The voltage at any input must not exceed 32VDC referred to ground (GND). Higher voltages or reverse voltage lower than -32VDC may cause irreversible damage of the lococube®!

The 10-pole connector named X2 contains the inputs of the lococube®. While IN4 and IN5 are pure digital inputs, IN1 to IN3 provide both digital or analog (0-30V) functionality. The voltage range for all inputs may not exceed 32 VDC. All inputs refer to GND.

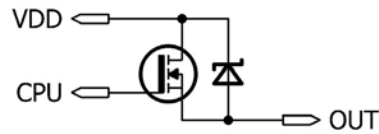


Please refer to the appendix for detailed electrical specification of the inputs.

2.2.4 Connecting the outputs

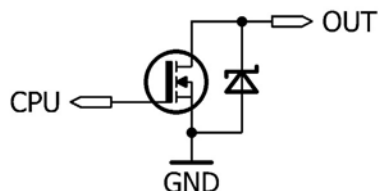
Depending on load type and current the lococube® is able to drive electric loads directly without any additional driver or protection circuit. The lococube® provides 4 digital solid-state highside outputs.

Outputs OUT1-4



- Rugged solid-state highside switch up to 1.5A
- Switching up to 100Hz
- Paralleling permissible up to 4A
- Short circuit protection and current limitation
- Fast demagnetization of inductive loads
- Stable behaviour at undervoltage
- Comprehensive integrated protection circuits
- Outstanding electromagnetic compatibility (EMC)
- Electrostatic discharge protection (ESD)

Output OUT5 (STG-810)



- Solid state lowside switch with PWM capability
- 16 bit PWM resolution from DC to 25kHz
- Sinks up to 2A

Output OUT5 (STG-820)

- Analog 0 to 5VDC output
- Switches up to 100kHz

STG-810

The 10-pole connector X2 contains the digital outputs of the lococube®. While OUT1 to OUT4 are overload-protected highside switches, OUT5 is carried out as lowside switch with PWM capability without short circuit protection. A logical HIGH within miCon-L will switch the lococube's® supply voltage at OUT1 to OUT4, while OUT5 switches lowside (GND). Avoid a sink current exceeding 2A at OUT5 because this outputs is not protected against short-circuiting or overload current !

STG-820

The 10-pole connector X2 contains the digital outputs of the lococube®. While OUT1 to OUT4 are overload-protected highside switches, OUT5 is carried out as analog 0 to 5V output with integrated short circuit protection (20mA).



The total current sourced by OUT1 to OUT4 must not exceed 4A!
Avoid reverse voltage at any output higher than the lococube's® supply voltage!
OUT5 provides NO short circuit protection. Take care the sink current not exceeds 2A!
Negligence may cause irreversible damage of the lococube®!



If you use C-Programming take care of not switching OUT1 to OUT4 higher than 100Hz (STG-810: 25kHz for OUT5)!
Rise and fall times of the output driver IC will cause higher power-losses resulting in heat dissipation.



Please refer to the appendix for detailed electrical specification of the outputs.

2.2.5 Connecting the CAN interface

The X1 connector of the lococube® contains the CAN-specific pins ,CANH' and ,CANL'.



The voltage at CANH or CANL must not exceed -32 or +32 VDC referred to ground (GND). Higher voltages may cause irreversible damage of the lococube®!

There is no termination resistor (120R) integrated in the lococube®. Please add a 120R resistor at both ends (2) for CAN bus termination.

3 Programming

3.1 Programming options

The lococube® STG-810/820 supports several programming options. The table below shows all supported programming environments:

Programming	Software	Manual
Graphical	miCon-L	9022-0021
C	KEIL® µVision	9022-0020
	Arduino®	9022-0022

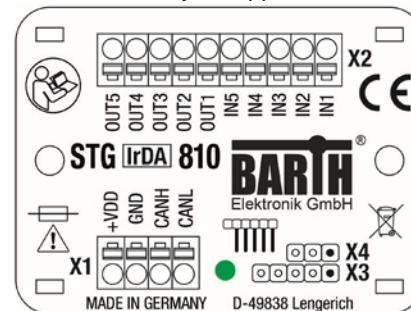


Please download the related Product Documentation: <https://barth-elektronik.com/en/getstarted.html>

3.2 Programming interface

Both X3 and X4 connectors ensure programming of the lococube®. For graphical miCon-L programming the X4

connector is reserved for application communication via the Connection Cable VK-16 (BARTH® Art. No. 0091-0016). If you choose the Open Source Programming Option, use the X3 connector for programming and debugging via the Connection Cable VK-35 (BARTH® Art. No. 0091-0035). In this case the X4 connector can be used as TTL232 UART interface within your application.



3.2.1 Using the IrDA interface

The STG-810/820 feature an IrDA (SIR) interface which bases on infrared light technology to transfer serial data. This interface can be used in combination with the BARTH® PG-65 Parameter programmer (BARTH® Art. No. 00170065) to communicate user-defined parameters.



The IrDA Interface will not be supported using the graphical programming with miCon-L.

Learn more about the IrDA feature in the PG-65 user manual and related product documentation.

4 Appendix

4.1 Specifications

Hardware design	BARTH® lococube® mini-PLC fully enclosed in proprietary PU resin, tiny and rugged housing with plugable spring terminal connectors, ultra-lightweight
Programming options	Graphical miCon-L Open Source
Interfaces	UART TTL232 (3.3V TTL level) USB (VK-16 required) reserved for miCon-L software communication or USB/COM
	CAN 2.0A/B/open®/SAE J1939 NMEA2000
	IrDA/SIR (for PG-65 communication)


Operating voltage	7 to 32 VDC
Current consumption	nominal 10 mA at 32 VDC (depending on configuration)
Fusing	5 A max. (external) mandatory for voltage reversal protection
Voltage reversal protection	yes (combined with external fuse)
ESD/TVS protection	yes, integrated
Heat dissipation air (at full load)	normally < 2 W

Number digital	2+3
Number analog	3
Analog / digital input IN1 - IN3	$U_{IN} = 0$ to 30 VDC $R_{IN} > 11$ kOhm $f_{IN} \leq 1$ kHz $t_{IN} \geq 1$ ms
Digital / counter input IN4 - IN5	$U_{IN} = 0..30$ VDC $R_{IN} > 20$ kOhm $U_{LOW} < 3$ VDC $U_{HIGH} > 5$ VDC $f_{IN} \leq 25$ kHz $t_{IN} \geq 40$ μ s
Accuracy ADC IN1 - IN3	<0.15 VDC
ADC resolution (internal)	12 Bit

4.1.4 Outputs

Number digital	4+1
Number PWM	1
Output OUT1 - OUT4	Output type: solid state (highside) $I_{OUT} \leq 1.5$ A (resistive load) @ $f_{OUT} = 0$ to 100 Hz $U_{OUT} \geq U_{IN} - 0.45$ V $I_{TOT} \leq 4$ A (paralleling permissible) Maximal allowable load inductance for a single switch off (one output): $V_{DD} = 12$ VDC, $I_L = 1.5$ A, $Z_L \leq 70$ mH $V_{DD} = 12$ VDC, $I_L = 1$ A, $Z_L \leq 200$ mH On-state resistance V_{DD} to OUT: $R_{ON} \leq 180$ mOhm Turn-on time: $t_{ON} \leq 250$ μ s Turn-off time: $t_{OFF} \leq 270$ μ s
OUT5 (STG-810)	Output type: solid state (lowside) $I_{OUT} \leq 2$ A (resistive load) @ $f_{OUT} = DC$ to 25 kHz $I_{OUT} \leq 1$ A (inductive load)
OUT5 (STG-820)	0 to 5 VDC analog output $I_{OUT} \leq 20$ mA (resistive load) @ $f_{OUT} = DC$ to 100 kHz
Potential isolation	no

CAN	CAN 2.0A/B: 11/29 bit ID, base frame format Baud rates: 50, 100, 125, 250, 500 kbit, 1Mbit
	CANopen® multi line, single line, master, slave
	SAE J1939 NMEA 2000
TTL232	3.3V TTL level, config: 8N1 Baud rates: 2400 to 115.2 kbit/s
IrDA (infrared)	SIR (9.6 kbit/s to 115.2 kbit/s) IrPHY (for PG-65 communication) range: 0-300mm

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Potential isolation	no (common GND)
ESD/TVS protection	yes

4.1.1 General

4.1.2 Power supply

4.1.5 Interfaces

4.1.3 Inputs

4.1.6 Security features

4.1.7 Program and data memory

Memory	Flash program memory: 256 kB SRAM: 32 kB EEPROM: 8kB, >1M write cycles
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4.1.8 Timebase (oscillator)

Primary Oscillator	Crystal quartz MEMS unit (precise ,micro-electro-mechanical system')
Nominal Frequency	16.000 MHz
Frequency tolerance	$\pm 50 \times 10^{-6}$
Frequency aging	$\pm 5 \times 10^{-6}$ / year max.

4.1.9 Electrical connection

Electrical Connection	plugable spring terminal connectors 0.25 to 1.5 mm ² Manufacturer: Phoenix Contact Series: COMBICON Type: FMC1,5/x-ST-3,5-BK
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4.1.10 Electromagnetic compatibility (EMC)

Electrostatic discharge (ESD) on IN1 to IN5	20 kV air discharge 30 kV contact discharge (IEC/EN 61 000-4-2, level 3)
Electrostatic discharge (ESD) on OUT1 to OUT5	8 kV (human body model) (MIL-STD883D)
Electromagnetic fields	Field strength 10 V/m (IEC/EN 61000-4-3)

Security Features	System and independent watchdog, fail safe oscillator, power on/down reset, supply voltage supervisor
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CAN bus terminals (CANH, CANL to GND)	IEC 61000-4-2: Unpowered Contact Discharge ±15000 V
	IEC 61000-4-2: Powered Contact Discharge ±8000 V

4.1.11 Environmental conditions

Operation temperature	-40 to +70 °C (IEC 60068-2-1/2)
Storage temperature	-40 to +70 °C (IEC 60068-2-1/2)
Relative humidity	5 to 95% non-condensing (IEC 60068-2-30)
Air pressure (in operation)	500 to 1500 hPa
Shock resistance	min. 300 m/s ² (IEC 60068-2-27)
Vibration resistance	min. 80 m/s ² @ 10..100 Hz (IEC 60068-2-6)
Degree of protection	IP 20 (not evaluated by UL) (EN 50178, IEC 60529)
Drop	Drop height: 1000 mm (IEC 60068-2-31)
Free fall (packaged)	1500 mm (IEC 60068-2-32)

4.1.12 Weight and dimensions

Weight	g (without connectors)
Dimensions	x 45 x 15 mm (LxWxH)
Calculation basis	DIN EN ISO 13849-1:2008 via two M4 screws or 3.6mm cable ties
Calculation formula	DIN EN ISO 13849-1:2008 Annex C.5: MTTF, MTTFd data of electrical components (typical and worst case) D.1: Parts count method $MTTF = \frac{1}{\sum_1^n \frac{1}{MTTF_n}}$ $MTTFd = MTTF \cdot 2$ $MTTFd = \frac{MTTF \cdot 2}{10}$ (worst case with safety factor 10) (worst case)
MTTF [years]	195
MTTFd [years]	390
MTTFd worst case [years]	39
Explanation	This information is given without any guarantee. The indicated product is no safety component according to the machine directive 2006/42/EC (subject to modifications).


4.1.13 MTTF and MTTFd

	2004/108/EG 2004/108/EC 2014/30/EU
	File No. E489238 UL 61010-1, 3rd Edition, May 11, 2012, Revised April 29 2016, CAN/CSA-C22.2 No. 61010- 1-12, 3rd Edition, Revision dated April 2016
	File No. E489238 UL 61010-2-201 Ed.1 January 24, 2014, Revision dated February 20, 2017 CAN/CSA C22.2 No. 61010-2- 201:14 Ed.1, February 2014
	CANopen® Vendor ID: 46Ah
	Cert. No. E1-10R-058717 ECE R 10, Rev. 5 (for nominal 12V automotive applications)


4.1.14 Certifications & Approvals

4.1.15 Ordering information 4.3 Conformity declaration


Ordering information mini-PLC	mini-PLC STG-810 Art. No. 0850-0810 GTIN 4251329401320
	mini-PLC STG-820 Art. No. 0850-0820 GTIN 4251329401382
Ordering information accessory	Connection Cable VK-16 (graphical programming) Art. No. 0091-0016 GTIN 4251329400187
	Connection Cable VK-35 (Open Source programming) Art. No. 0091-0035 GTIN 4251329401276
	Programmer ST-Link/V2 ISOL (Open Source programming) Art. No. 0017-0066 GTIN 4251329401269
	Programmer PG-30 (Open Source programming) Art. No. 0017-0030 GTIN 4251329401481

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For the following designated product it is hereby confirmed, that the construction in that technical design brought by us in traffic corresponds to the standards specified below. In the event of any alteration which has not been approved by us being made to any device as designated below, this statement shall thereby be made invalid.

Description	lococube® mini-PLC
Type	STG-810/820
Art. No.	0850-0810/820
Directive 2004/108/EG relating to electromagnetic compatibility (EMC) 	Applied norms: 2004/108/EG 2004/108/EC 2014/30/EU
RoHS Directive 2011/65EU	We hereby declare that our product is compliant to the RoHS Directive on restriction of the use of certain hazardous substances in electrical and electronic appliances.

4.2 Disposal

	<p>If you wish to finally dispose of the product, ask your local recycling centre or dealer for details about how to do this in accordance with the applicable disposal regulations.</p>
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17.12.2018

D. Barth BARTH® Elektronik
GmbH Lengerich,

Dipl.-Ing. (FH) D. Barth, CEO