

lococube[®] addOn Bundle ADB-200 K-Type Thermocouple

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lococube® addOn Bundle ADB-200 K-Type Thermocouple

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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

This lococube® addOn Bundle is designed to be used as an easy-to-use solution for measuring temperature using a K-Type Thermocouple.

DISCLAIMER

BARTH® assumes no liability for usage and functionality of the lococube® addOn Bundle 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.

1 Product Description

1.1 Features

- Plug & Play
- Supports K-Type Thermocouple
- No programming neccessary
- Data exchange via CAN

1.2 Delivery Content

- 1x lococube® addOn Board ADB-200
- 1x lococube® mini-PLC STG-950
- 1x K-Type Thermocouple temperature probe
- 1x Connector for supply and CAN
- 1x Connector for I/O
- 1x Connector for AddOn Board interface



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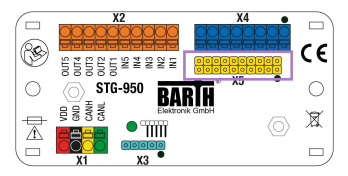
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2 Get Started

2.1 Connecting the ADB-200

The lococube® addOn Board is simply plugged into the X5 connector on the STG-950. It can be fastened on the STG-950 via the provided two M4 screws.

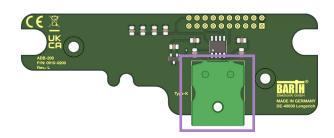


X5 Connector: addOn Board Interface

| 1 | VDD | addOn Board pin 1: fused 100mA |
|----|-------------|--|
| 2 | GND | addOn Board pin 2: Function depends on addOn |
| 3 | PB10 / 13 | addOn Board pin 3: USART3 TX / FDCAN2 TX |
| 4 | X4:1 | addOn Board pin 4: Function depends on addOn |
| 5 | PC11 / PB12 | addOn Board pin 5: USART 3 RX / FDCAN2 RX |
| 6 | X4:2 | addOn Board pin 6: Function depends on addOn |
| 7 | PB5 | addOn Board pin 7: SPI3 MOSI |
| 8 | X4:3 | addOn Board pin 8: Function depends on addOn |
| 9 | PB4 | addOn Board pin 9: SPI3 MISO |
| 10 | X4:4 | addOn Board pin 10: Function depends on addOn |
| 11 | PC10 | addOn Board pin 11: SPI3 SCK |
| 12 | X4:5 | addOn Board pin 12: Function depends on addOn |
| 13 | PA3 / PB7 | addOn Board pin 13: ADC1 4 / I2C1 SDA |
| 14 | X4:6 | addOn Board pin 14: Function depends on addOn |
| 15 | PC4 / PA15 | addOn Board pin 15: ADC2 5 / I2C1 SCL |
| 16 | X4:7 | addOn Board pin 16: Function depends on addOn |
| 17 | PB0 / PA4 | addOn Board pin 17: ADC1 15 / DAC1 OUT1 |
| 18 | X4:8 | addOn Board pin 18: Function depends on addOn |
| 19 | +5V | addOn Board pin 19: fused 50mA |
| 20 | +3V | addOn Board pin 20: fused 50mA |

2.2 Connecting the K-Type Thermocouple

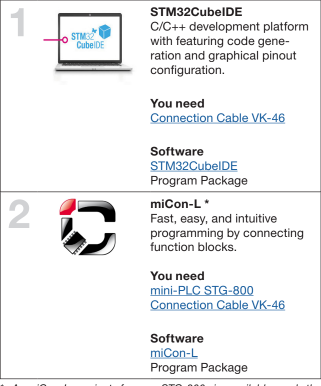
Please plug in the K-Type Thermocouple connector in the correct orientation into the socket on the lococube® addOn Board ADB-200.



3 Setup and Usage

3.1 Programming Software

If program modifications are required, STM32CubeIDE is the recommended programming environment.



^{*} A miCon-L project for an STG-800 is available and the temperature can be read out via the miCon-L program. This is intended as an example showcase. The STG-950 cannot be programmed with miCon-L.



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3.2 Configuration and Communication

3.2.1 FDCAN Messages

| 1 | ID: 500h (default) | TX | DLC: 4 Byte | Sent by default |
|---|--------------------|----|-------------|---|
| 2 | ID: 7FDh (DMA-15) | TX | DLC: 8 Byte | Sent by default |
| 3 | ID: 500h (default) | RX | | Changes ID of default CAN message |

The main FDCAN message with default the ID **500h** stars sending as soon as the STG-950 is powered and has initiliazed.

The second FDCAN message with the ID **7FDh** also starts sending as soon as the STG-950 is powered and has initalized. The two prevelant functions are marked in the source code and can be commented out to turn it off.

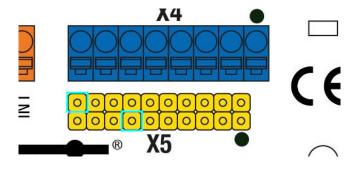
The third FDCAN message can be sent to the STG-950 to change the ID of the main message. The ID of this message is always equal to the ID of the main message.

3.2.2 LED Blink Codes

| 1 | Startup | ON for 2 seconds |
|---|---------------------------|--|
| 2 | Working correctly | 500ms blinking |
| 3 | addOn Board not connected | Three 100ms second blinks with a 500ms pause |
| 4 | FDCAN ID changed | 500ms pause then a short blink burst |
| 5 | FDCAN ID reset to default | 4 short blink bursts with 200ms pause between each |

3.2.3 Resetting Default FDCAN ID

The default FDCAN ID is resettable by bridging **Pin 13** and **Pin 20** until the blink code starts.



4 Appendix

4.1 Specifications

4.1.1 General

| Hardware design | BARTH® lococube® addOn Board form and design allows for the maximum amount of space, while still ensuring all interfaces on the STG-950 are visible and usable |
|---------------------|---|
| Programming options | Open Source ,C' Programming in conjunction with STG-950 |
| Interfaces | CAN FD (Controller Area Network Flexible Data-Rate) |
| | I2C (Inter-Integrated Circuit) |
| | SPI (Serial Peripheral Interface) |
| | DAC (Digital to analog converter) <-> ADC (Analog to digital converter) |
| | USART (Universal Synchronous/ Asynchronous Receiver Trans- mitter) |

4.1.2 Weight and Dimensions

| Weight | |
|------------|-----------------------|
| Dimensions | |
| Mounting | On STG-950 via two M4 |
| | screws |

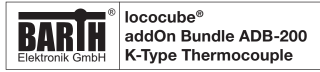
4.1.3 Ordering information

| Ordering information addOn Bundle | lococube® addOn Bundle ADB-210 Art. No. 0910-0210 GTIN 4251329407490 |
|-----------------------------------|--|
| Ordering information accessory | Connection Cable VK-46 (Graphical and open source programming) Art. No. 0091-0046 GTIN 4251329406226 |
| | lococube® STG-800 Art. No. 0850-0800 GTIN 4251329401207 |

4.2 Disposal



If you wish to 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.



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4.3 Conformity declaration

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 alternation which has not been approved by us being made to any device as designated below, this statement shall thereby be made invalid.

| Description | lococube® addOn Bundle |
|---|--|
| Type / Art. No. | ADB-210 |
| Directive CE 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 compilant to the RoHS Directive on restriction of the use of certain hazardous substances in electrical and electronic appliances. |
| UK CA | BARTH Elektronik GmbH declares conformity of the product for which this manual is intended with the UKCA equivalents of the aforementioned CE regulations. We therefore deem the product to be in full compliance with UKCA regulations and take full legal responsibility for it. This declaration was issued on 04.01.2025. |

BARTH® Elektronik GmbH Lengerich, 06.01.2025

D. Been

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