Getting to know the Controller

The Wiser for C-Bus® Automation Controller controls and manages C-Bus systems for residential buildings and integrates additional systems to achieve a customised solution and an environment of comfort, convenience, security, and energy efficiency. The Wiser for C-Bus® Automation Controller is referred to in the following as Controller.

From simple control to advanced installations, C-Bus provides control and automation of lighting, blinds and shutters and room occupancy.

The integrated visualisation allows local or remote control via PC, tablet, touch panel or smart phone. This includes scene functions, scheduling, trend logging and control.

Logic scripts can be programmed into the device to achieve complex control and advanced management functions.

The integration of IP cameras, web services and additional building management functions (e.g. BACnet and MODBUS) is possible via Ethernet.

Interaction with other equipment and systems is possible via I/O connections including RS-232, RS-485 (MODBUS RTU), digital input (optional monitored input), SELV relay output and LED driver output.

The communication with MODBUS allows the integration of energy metering and climate control with C-Bus.

The product can be accessed over Ethernet for configuration and visualisation via the web server function.

Local access for configuration with a laptop is provided by the USB Type B adaptor.

8 LEDs on the front panel provide full status feedback. 2 Reset buttons permit software and hardware reset functionality.

The product needs an external power supply (24 V DC).

The Controller is designed for a maximum of:

- Objects (C-Bus and internal): *2000
- Users for visualisation: 8
- MODBUS devices: 6
- BACnet data points: 50

* Limits not physical but dependant on maximum CPU load.

Connections

For your Safety

**CAUTION**

EQUIPMENT DAMAGE HAZARD

Install the device according to instructions in this document.

- Pay attention to the specifications and wiring diagrams related to the installation.
- Do not use this product for any other purpose than specified in this instruction.

Failure to follow these instructions can result in minor injuries, or equipment damage.

**DANGER**

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- It is illegal for persons other than an appropriately licensed electrical contractors or other persons authorised by legislation to work on the fixed wiring of any electrical installation.
- To comply with all safety standards, the product must be used only for the purpose described in this instruction and must be installed in accordance with the wiring rules and regulation in the location where it is installed.
- There are no user serviceable parts inside the product.

Failure to follow these instructions will result in death or serious injury.

Mounting/Removing the Controller

Mounting

1. 
2. 

Removing

1. 
2. 

Connections

- 24 V DC/48 V AC: 1 A max
- 24 V DC 10 W max

Digital Input

- Compatible with either a potential-free contact or a monitored cable using End of Line Resistance

USB-A

- USB Type A connector for USB Host
- USB 1.1 and USB 2.0 devices are supported
- USB 1.1 full speed is supported

USB-B

- USB Type B connector for USB programming Port

RS-485

- MODBUS
- Shield must be connected to earth at end of line
- Line must be terminated at each end
- D1+ and D0- = twisted wires
- Incorporates 47kΩ polarisation resistors
- Optional in-built low power terminator of 120 Ω + 1 nF = link AT–BT
- Optional in-built legacy terminator of 120 Ω = link BT-A

RS-232

- TX = Transmit | RX = Receive | COM = Common

C-Bus

- 2 C-Bus Connectors with RJ pins
- To use RJ 45 with C-Bus Cat-5 network cable

RJ45

- 120Q + 1nF Term
- 120Q Term
- RS-485
- MODBUS
### Displays and Operating Elements

![Diagram of Display and Operating Elements](image)

#### Meaning of the Status Feedback LEDs

<table>
<thead>
<tr>
<th>LEDs</th>
<th>Cause</th>
</tr>
</thead>
</table>
| Power    | Controller is running with blink rate proportional to processor load
| Green, blinking Red | Controller is powered but has been shut down
| Red | Problem with processor board or power supply
| Off | Controller has no power
| Status | Controller is running properly
| Green | During factory reset
| Red flashing | During software reset
| Red | During boot up
| Off | Relay is Off
| Relay | Input is closed circuit
| Green | Input is open circuit
| Yellow | Input in high resistance (6.9 kΩ) - switch open state
| Red | Input in low resistance (2.2 kΩ) - switch closed state
| Off | Potential free contact (switch/relay)
| Digital Input | Ethernet is operating (100 Mbit/s)
| Green | Ethernet is operating (10 Mbit/s)
| Yellow | Ethernet is operating (10 Mbit/s)
| Red | Ethernet is operating (10 Mbit/s)
| Off | No communication
| RS485 | Controller is transmitting
| Green | Controller is transmitting
| Magenta | Controller is receiving and transmitting
| White | Controller is receiving
| Off | No communication
| RS232 | Controller is transmitting
| Green | Controller is transmitting
| Magenta | Controller is receiving
| White | Controller is receiving
| Off | No communication
| C-Bus | C-Bus powered and clock active
| Blue | C-Bus low voltage warning
| Off | No C-Bus power or no active clock

### How to Reset

#### Software Reset
- **Shutdown and Reset**
  - Forces running processes to stop and reboots after
- **Factory Reset**
  - Recover your system to its original factory condition

#### Hardware Reset
- **Processor Reboot**
  - Power turned off and back on again
  - Wake up signal for a unit that has been shut down

### Configuration

Access to the web server of the Controller
- Default user name: admin
- Default password: admin

Access via Ethernet:
- The Controller must be supplied with 24 V DC
- The default IP address is 192.168.0.10

- **Connect Ethernet cable with PC.**
- **Use on the PC e.g. address 192.168.0.9 and subnet mask 255.255.255.0.**
- **Run Google Chrome™ or Firefox® and go to 192.168.0.10.**

Access via USB-B:
- The Controller may be powered by USB for configuration purposes.
- The IP address is 192.168.245.10.
- The USB drivers are included with the latest C-Bus Toolkit installation.

- **Connect USB-B with a USB port of the PC.**
- **Run Google Chrome™ or Firefox® and go to 192.168.0.10.**

With the C-Bus Toolkit you can configure, export and import a C-Bus project.

- It is recommended to update the firmware to install the latest features, security updates and bug fixes. Scan the QR code using the Facility Hero App for information specific to your device.

### Technical Data

- **Power Supply:** 24 V DC +/- 5 %
- **Power:** 10 W max
- **C-Bus Power:** 2 W typical
- **C-Bus Power:** 15-36 V DC, 32 mA
- **Operating Elements:**
  - Software Reset button
  - Hardware Reset button
- **Display elements:**
  - 8 Status Feedback LEDs
  - Power, Status, Relay, Digital Input, RS232, RS485, Ethernet, C-Bus
- **External Interfaces:**
  - Power supply: 24 V DC plus separate GND
  - LED Output Driver: 40 mA current limited
  - Relay Output: NO, NC, Common
  - Digital Input: Potential-free contact or
    - Monitored input impedances of 2.2 kΩ closed, and 6.9 kΩ open.
  - USB-A: Type A USB 2.0 high speed host
  - USB-B: Type B USB 1.1 full speed device, for configuration
  - Ethernet: RJ45 for 10/100 BASE-T UTP Ethernet
  - RS-485, MODBUS: 120 Ω Terminator, 1 nF Terminator, 180 Ω Ethernet Type B USB 1.1 full speed device
  - C-Bus: 2x RJ45
  - RS-232: Receive, Transmit, Common
  - Terminals: 18x screw terminals 1.5 mm² single-core and multi-core
- **Dimensions (WxHxD):** 108 x 63 x 93 mm
- **Mounting method:** DIN Rail, clips
- **External conditions:**
  - Ambient temperature during operation:
    - -5 °C to +45 °C
  - Ambient temperature during storage:
    - -20 °C to +80 °C
  - Rel. humidity (not condensing):
    - 10 % to 93 %
- **Type of protection:** IP 20
- **Radiated Emissions:** EN 55022 / AS/NZS CISPR 22 Class A

**Warning:** This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

**Product Compliance:**

![REACH Regulation](image)

**Schneider Electric Industries SAS**

If you have technical questions, please contact the CustomerCare Centre in your country.
schneider-electric.com/contact