C-Bus® Basic Training Manual
Volume 1

1A. Introduction to C-Bus
1B. C-Bus Concepts
1C. C-Bus Hardware

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Volume 1A
Introduction to C-Bus
Scope

This manual provides an installer with basic skills needed to program and use C-Bus. A fundamental technical background is required.

The manual includes:

• an overview of C-Bus
• C-Bus wiring methods
• C-Bus terminations
• C-Bus power supplies
• network burdens
• operating parameters
• multiple networks
• C-Bus addressing concepts.

It is an ideal preparation before attending the C-Bus Basic Training Course.

Learning Outcomes

By the end of this module, you should have an understanding of:

• how C-Bus works
• C-Bus wiring
• characteristics of a C-Bus power supply
• using a Network Burden
• connecting multiple network C-Bus projects
• various C-Bus addresses
• various operating parameters.
Introduction - What is C-Bus?

C-Bus is a microprocessor-based control and management system for buildings and homes. It is used to control lighting and other electrical services such as pumps, audiovisual devices, motors, etc. Whether it's simple ON/OFF control of a lighting circuit, or variable (analogue) type control, such as electronic dimmable fluorescent ballasts, C-Bus can be used to easily control virtually any type of electrical load.

To ensure fast and reliable operation, each C-Bus device has its own in-built microprocessor and "intelligence", allowing units to be individually programmed.

C-Bus uses a patented method for updating the status of units. This method does not require a central computer or central controller to handle databases or look-up tables to operate. The status of each C-Bus unit is initiated at specific time intervals, without the need of a central controller. Each device is allocated a specific time frame to broadcast its status, synchronised by a self-generated system clock pulse. This allows large amounts of data to be transmitted in a very small time frame, effectively and reliably on the network, leading to low processing overheads and low bandwidth requirements.
1.0 Why Use C-Bus

There are many reasons to use C-Bus:

- it is a highly robust and reliable control system, with a low cost per node
- a wide range of tools is available, allowing third party companies to interface with both PC based and embedded systems
- a single C-Bus cable connection can control many devices
- C-Bus offers the ultimate flexibility in switching and control. Functions can be changed, added, removed, moved, reprogrammed, at any position on the network, at any time – without any cumbersome hard-wiring
- C-Bus is simple to install and commission
- C-Bus can control any type of load, digital and analogue.

Electrical wiring practices have not changed much since the introduction of insulated multicore cabling. However, wiring requirements in commercial buildings have changed rapidly since that innovation. The additions of fire and smoke detection, security and energy management systems have placed high demands on electrical installations.

The need for central monitoring and control of these extra systems may result in massive networks of wires emanating from the control area.

Conventional wiring practice requires current to flow through both a switch and its load. This requires heavy conductors to run from the switchboard to the load and from the load to the controlling switches. These aspects add to wiring complexity, increasing installation time, documentation control and overall system cost. Maintenance and system flexibility can be problematic.

The C-Bus network overcomes these problems. It uses a twisted pair of wires such as Unshielded Twisted Pair (UTP) Category 5 (Cat-5) Local Area Network (LAN) cable, to communicate between a building’s light switches and load controlling devices. This same cable pair also provides the d.c. supply voltage to the C-Bus devices.

This greatly reduces the number of heavy wires in an installation, while enabling easy central monitoring and system control.

C-Bus can be expanded to control and monitor a building’s electrical appliances from a personal computer. Security, air conditioning and other systems can be programmed to turn on or off at specific times or events. Lighting and temperature can be varied according to ambient conditions. Inputs, switches and loads can be reconfigured without reconnecting a single wire.
1.1 Ease Of Wiring

No point to point wiring is required. All input and output units are looped together with Cat-5 UTP cable. Units do not need to be wired in any particular order.

The positive and negative C-Bus terminals on each unit are connected to the appropriate conductors on the C-Bus cable. These two conductors carry a low voltage power supply for the electronics in each C-Bus unit, and also allows digital control signals to be sent between units.

1.2 Flexibility

A C-Bus input unit can be programmed to perform various functions such as timing, dimming on/off and other functions. This programming can be changed as often as needed.

An input can control many outputs, providing simple load bank control. An output can be controlled by many inputs, providing multipoint control (including dimming) without complex wiring.

The program that specifies which inputs control and which outputs can be changed as often as needed, to match an installation's changing needs.

2.0 How C-Bus Works

2.1 C-Bus Network Wiring

The C-Bus network bus is the communications wiring for the system, consisting of an unshielded twisted pair (UTP) Cat-5 cable. The bus not only provides the means of communication between units, but also the small amount of power needed to operate the circuitry within each C-Bus unit.

The C-Bus network is electrically isolated from the mains power, and operates at safe extra low voltage level (36V d.c.). Legal restrictions of mains wiring do not apply, so C-Bus wiring may be run into places that would be dangerous (or illegal) with normal mains wiring.

All input and output devices are wired to any point in the C-Bus network by a twisted pair cable, which carries all communications between the units.

The C-Bus connections may be looped from unit to unit or a branch can be made at any point. This ‘free topology’ structure provides a flexible system layout. New units can be added anywhere, at any time, without reconfiguration.

During commissioning, the system is programmed so that specific commands trigger specific responses in one (or more) devices on the network. At any time the commands can be re-programmed, and C-Bus units can also be added, removed or moved.

The size of a C-Bus network is practically unlimited. A large network is usually divided into sub-networks of 100 C-Bus units, with a total cable length of 1 km per sub-network. This allows a C-Bus system to be divided into manageable sections, simplifying design, limiting potential fault propagation and aiding in any troubleshooting.
2.2 C-Bus Units

All units on the C-Bus network have their own built-in microprocessor, allowing them to operate independently with “distributed intelligence”. This provides extremely reliable and efficient communications.

Every C-Bus unit has a unique number, so that all devices on the network can communicate directly. Also, as C-Bus uses point to multi-point communication, every device on a C-Bus network issues and responds to commands directly from the network, rather than requiring a central computer or controller.

2.3 Simple Control

Each C-Bus device is programmed to issue and respond to the certain commands. A virtually unlimited number of commands can be programmed into the C-Bus system. Generally, input devices are programmed to issue commands, and output devices are programmed to execute those commands.

When a C-Bus Group Address command is issued by a C-Bus device, any other devices that have been programmed with that Group Address will be activated, wherever they are on the C-Bus network. There is no need for any direct 240 V connection between any C-Bus units.

2.4 Multiple Events

Single devices can also produce multiple events. For example, you may program an input switch so that the length of time the key is pressed determines what Command is issued – a short press issues an on/off command and a long press controls a dimming command.

Multiple commands do not have to control the same output device(s), so complex scenarios can be easily created, for example a single push button switch controlling a whole floor of a building.

Multiple input devices can conditionally control a single output device, dependant on specific circumstances. This allows multiple levels of over-ride switching and other complex control systems to be created easily.

2.5 Control Flexibility

The C-Bus system can carry out control in virtually unlimited ways:

- any input device can be programmed as a master control point. Master overrides can be positioned anywhere in the network, and control any other unit or units on any connected network
- the system can allow unlimited switching configurations. Two, three (or more) switches can be set to toggle or control any other switch or device
- overrides can be easily re-programmed via Windows software at any time
- a computer or central controller is not required for normal C-Bus operation, but can be used to add additional features if desired.
2.6 Types of Units

There are 3 main categories of C-BUS devices.

2.6.1 System Support Devices

- Power Supply
- Network Bridge
- PC Interface
- Computer Network Interface (CNI) Unit.

2.6.2 Input Units

- Switch Plates (1, 2, 4, 6, 8, 12, 16, 20 or 24 button)
- Light Level Sensors
- PIR Occupancy Sensors
- Temperature Sensors
- Real Time Clocks
- Auxiliary Input Units
- Infrared Receivers
- Scene Controllers
- Bus Coupler
- Thermostat.

2.6.3 Output Units

- Voltage Free Relays
- Voltage Free Changeover relays
- Dimmers
- DSI Gateway
- Analogue Output (0 – 10V DC)
- Infrared Transmitters.
3.0 C-Bus Communications

When a button is pressed on an input unit, a measurement is made of its press duration. This measurement influences the message that the unit issues in response to the button press (depending on its programming). This is illustrated in Figure 1.

\[\text{Figure 1 – An input unit measures the duration of a button press before responding}\]

The relevant C-Bus message is then transmitted over the C-Bus network as indicated by the dashed line in Figure 2.

\[\text{Figure 2 – An input unit transmits a message over the C-Bus network}\]
The C-Bus message is broadcast over the bus for all C-Bus units to read, as illustrated in Figure 3. It contains information about the Group Address and the operation to be performed, such as switch on or off. Only the C-Bus units with the same address will respond.

Figure 3 – A C-Bus message is read by all C-Bus units connected to the same network

Once the C-Bus units have received and interpreted the message, they respond according to their programming, switching the appropriate load (Figure 4).

Figure 4 – A C-Bus output unit switches its loads in response to a message sent by an input unit
4.0 Wiring Methods

The following sections demonstrate the difference between conventional wiring and C-Bus wiring, when installing a two-way control for four light circuits.

4.1 Conventional Wiring

Figure 5 indicates how many wires are needed to perform two-way control between two four-gang plates. As many as 13 mains conductors need to be run between the two plates and the loads.

4.2 C-Bus Wiring

Figure 6 shows how the same two-way control is wired using C-Bus (pink wiring). The control circuitry is simpler than the conventional method. If a four or eight button switch is used instead of the two button, the wiring remains the same. Just two conductors are required to link the C-Bus control.
4.3 Wiring a C-Bus Network

The C-Bus system is wired using Cat-5 UTP cable. C-Bus Cat-5 UTP has a mains rated sheath (pink) and consists of four colour-coded twisted pairs. The standard colours are:

- blue twisted with blue & white
- orange twisted with orange & white
- green twisted with green & white
- brown twisted with brown & white.

The conductors within a C-Bus cable are displayed in Figure 7.

The electrical characteristics of Cat-5 UTP cable include low resistance and capacitance. The cable also has high noise immunity (provided by the twist between the pairs), making it ideal for C-Bus wiring.

Two conductors are used for each positive connection to a C-Bus unit and two for each negative connection:

- a termination is more secure when made with two conductors
- the extra copper provided by the second conductor reduces the voltage drop on long cable runs.
4.4 Which Wires to Use

In order to maintain noise immunity, the natural twist between pairs must be retained when connecting to the positive and negative C-Bus terminals.

It is important that the following Cat-5 conductors are used when making C-Bus connections:

- orange + blue for positive C-Bus Wires
- orange & white + blue & white for negative C-Bus Wires.

Figure 8 shows correct wiring that maintains the natural twist of the C-Bus cable conductor pairs.

![Figure 8 – Correct pairing of C-Bus conductors](image)

Figure 9 shows incorrect pairing of conductors. This increases the C-Bus network’s susceptibility to electrical interference.

![Figure 9 – Incorrect pairing of C-Bus conductors](image)

**IMPORTANT**

Using the correct pairing while maintaining the cable twist (Figure 8) provides increased immunity to electromagnetic interference.

CIS have standardised on using the orange conductor and blue conductor for the positive connection, and the orange & white conductor and the blue & white conductor for the negative connection. This colour code matches that used in Cat-5 patch cords supplied with the C-Bus DIN range of products.
4.5 C-Bus Terminations

The C-Bus network uses an Unshielded Twisted Pair (UTP), Category 5 LAN cable as the communications medium. The Clipsal catalogue number for this product is 5005C305B.

It is recommended that the C-Bus cable be terminated by twisting the pair together or by using a bootlace crimp as shown in Figure 10.

When terminating the C Bus cable, do not solder as in Figure 11. This may cause “cold flow”.

When twisting the pair together, avoid frayed terminations as shown in Figure 12.

Cat-5 cable normally consists of single strand 0.2 mm² copper in each conductor. Care must be taken when twisting the conductors together to ensure the wire does not break. Care must also be taken to ensure all wires are secure.

![Figure 10 – Terminating with a bootlace crimp](image)

![Figure 11 – Soldering may cause cold flow](image)

![Figure 12 – Avoid frayed terminations](image)

Up to four Cat-5 conductors can be securely held using a small bootlace or ferrule crimp. Depending on the size of crimp, several crimps may be held in a terminal.

Soldering conductors together shrinks back the insulation, increasing the likelihood of short circuits between conductors.

Over time the solder will cold flow away from the point of pressure (under the terminal screw), causing an intermittent or high resistance joint.
The Clipsal C-Bus data cable is strongly recommended due to its distinctive pink outer sheathing. This reduces confusion between a C-Bus network and information systems (such as data, fire and telephone), at the same installation. The Cat-5 UTP also has a 240V mains rated outer sheath. This is a requirement where the cable enters a switchboard, and is present in the same enclosure as single insulated mains wire.

The RJ45 end is an 8-position modular connector that looks like a large phone plug. There are a couple variations available. The primary variation you need to pay attention to is whether the connector is intended for braided or solid wire. For braided/stranded wires, the connector has contacts that actually pierce the wire. For solid wires, the connector has fingers, which pierce the insulation and make contact with the wire by grasping it from both sides. The connector is the weak point in an ethernet cable, choosing the wrong one will often cause grief later. If you just walk into a computer store, it’s pretty impossible to tell what type of connector it is, if it isn’t specifically labelled. Strain relief boots are somewhat helpful sometimes.

The C-Bus connectors are wired as a standard patch lead, as shown in Table 1.

<table>
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<tr>
<th>Pin</th>
<th>Connection</th>
<th>Colour</th>
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<tr>
<td>1</td>
<td>Remote Override ON</td>
<td>Green &amp; white</td>
</tr>
<tr>
<td>2</td>
<td>Remote Override ON</td>
<td>Green</td>
</tr>
<tr>
<td>3</td>
<td>C-Bus Negative (-)</td>
<td>Orange &amp; white</td>
</tr>
<tr>
<td>4</td>
<td>C-Bus Positive (+)</td>
<td>Blue</td>
</tr>
<tr>
<td>5</td>
<td>C-Bus Negative (-)</td>
<td>Blue &amp; white</td>
</tr>
<tr>
<td>6</td>
<td>C-Bus Positive (+)</td>
<td>Orange</td>
</tr>
<tr>
<td>7</td>
<td>Remote Override OFF</td>
<td>Brown &amp; white</td>
</tr>
<tr>
<td>8</td>
<td>Remote Override OFF</td>
<td>Brown</td>
</tr>
</tbody>
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RJ45 pictured with clip facing down.

Table 1 – C-Bus connector identification

4.6 Standard Network Topology

C-Bus units can be wired together in a number of different ways. They can be “daisy chained” together. This uses the least amount of cable but may cause excessive voltage drop over long runs. (Spreading C-Bus power supplies or output units with in-built power supplies around the network, will address this).

Alternatively C-Bus units can be “star wired” back to a central point, such as a switchboard where the output units are mounted. This limits voltage drop but may use more cable.

In most cases the most suitable topology is a combination of daisy chain runs, which are star wired out from output unit locations.

Ring topologies are not recommended. While they offer some redundancy in case of broken or damaged wires, ring topologies can provide parallel communication runs that may result in distorted waveforms and “race” conditions.

A calculator tool and information regarding voltage drop across networks is available at http://www2.clipsal.com/cis/technical/downloads/software/
4.7 Location of C-Bus Units

It is important to choose a suitable location to mount a C-Bus unit. Input units are typically located in a position convenient for the people who will operate them. DIN Rail output units are typically installed inside a power distribution board or cabinet.

Some important factors to consider:

- ensure the mounted unit will not be subject to high temperatures. Most C-Bus units are rated to operate at an ambient temperature of up to 45 °C. When mounted in a confined space (such as a cabinet), the units contribute to the ambient temperature. This is particularly true of dimmer units, which dissipate more heat than other unit types. Avoid mounting in places that may become hot such as ceiling cavities or in direct sunlight
- choose a location that will not become wet or subjected to extreme humidity
- ensure units are mounted at a suitable height for the end user
- consult the unit’s Installation Instructions as there may be specific mounting considerations for a particular unit type.
5.0 Mains and C-Bus Segregation

With all C-Bus units that have mains as well as 36V d.c. bus connections, care must be taken to adequately separate the 240V a.c. wiring from the bus wiring. Pink C-Bus Cat-5 UTP, with its mains rated outer sheath, must be used within the confines of a switchboard.

Wiring practices vary from installer to installer. Sometimes the mains cable entering the switchboard is double insulated, while other times it is single insulated. When it is double insulated, the outer insulation must be stripped back to allow the connection of mains wires to the DIN unit power supply and output terminals.

No isolation issues can be expected between C-Bus and a single insulated mains cable, when the pink C-Bus Cat-5 cable enters a switchboard and plugs straight into a DIN module.

The 300 mm pink Cat-5 patch leads supplied with all DIN units are used to loop in and out of any other DIN units within the enclosure.

Where more than one pink Cat-5 cable enters the switchboard, care must be taken to ensure that any join made between multiple Cat-5 cables is effectively insulated with no exposed terminal screws etc. Consider terminating multiple C-Bus Cat-5 cables outside the switchboard, and bringing just one into the RJ socket on a DIN unit.

The mains rated pink sheath allows the C-Bus Cat-5 cable to run closer to mains wiring than would otherwise be allowed. To give the greatest margin of noise immunity within the switchboard and overall installation:

- always maintain 150 mm of separation between C-Bus and mains cable, when running C-Bus cable in parallel with mains
- ensure that C-Bus always crosses mains cable at a 90 degree angle, with at least 60 mm of separation.

Most importantly, securely anchor both Cat-5 and mains cable in switchboards. This provides an additional safety margin against contact between loose mains conductors, and the C-Bus 36V d.c. wiring.

**IMPORTANT**

Wiring regulations covers these issues. An installer must ensure that wiring is carried out in a safe manner. The safety and protection of users of equipment is of the highest importance. The product warranty will be affected if a failure is found to be caused by poor wiring practice. In addition, the isolation between mains and C-Bus wiring is one of the key checks made during a CIS Approved Installer* visit.

**NOTE**

*An Approved Installer is a person or company that has had the standard of their installation, servicing abilities and quality of service to customers recognised by Clipsal Integrated Systems. This recognition is secured through on going training, on site assessments and customer feedback.
6.0 C-Bus Power Supplies

The two-wire connection between C-Bus units serves two purposes. It is the communication medium through which on and off signals are sent between inputs and outputs. It also carries a 36Vd.c. supply to power the electronics in C-Bus units.

6.1 Voltage and Electrical Characteristics

The C-Bus power supply is isolated from the mains supply by at least 3kV. It achieves this isolation using a double wound transformer. The output voltage is capped at 36V. C-Bus units that connect to both mains and C-Bus supplies use transformers or opto-isolators to achieve isolation.

To achieve successful communication across the bus, power supplies must have the correct electrical characteristics. For this reason only C-Bus power supplies are suitable for use in a C-Bus installation.

6.2 Short Circuit and Overload Protection

The internal circuitry of the power supply will react if:

- the bus conductors are shorted together
- too many C-Bus units are connected to a supply
- a C-Bus unit is incorrectly connected.

In all cases the power supply will limit the amount of current that flows to a safe level, ensuring that neither it nor any other C-Bus unit is damaged.

6.3 Over Voltage Protection

It is recommended that sufficient over voltage and lightning protection be fitted, particularly in areas where there is a high incidence of lightning strikes. The Clipsal 970 Series may be useful for this purpose.

6.4 Multiple Power Supplies

Where the number of C-Bus units used on a system exceeds the capability of a C-Bus power supply, additional power supplies are connected to increase capacity. In larger installations the power supplies are best distributed around the system, to minimise voltage drop across the C-Bus conductors. On any one C-Bus network, the combined power from the power supplies should not exceed 2A, as this would exceed the current handling capability of the Cat-5 cable.
6.5 Types of Power Supplies

C-Bus power supplies are available in a number of configurations. These include stand-alone units, and supplies incorporated into relay or dimmer output units. Table 2 lists the output currents of various power supply types.

<table>
<thead>
<tr>
<th>Type of Power Supply</th>
<th>Output Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIN rail stand-alone</td>
<td>350mA</td>
</tr>
<tr>
<td>DIN rail on-board</td>
<td>200mA</td>
</tr>
<tr>
<td>Pro Series Dimmer on-board*</td>
<td>60mA</td>
</tr>
<tr>
<td>Matrix Switcher</td>
<td>330mA</td>
</tr>
</tbody>
</table>

Table 2 – Power supply output currents

*The Twelve Channel Pro Series Dimmer does not come with an on board C-Bus Power Supply.

The output current specified in an on-board power supply is independent of any power that the unit uses itself. When calculating the number of units to be powered by an on-board supply, you do not need to include the unit with the on-board supply in the calculation.

7.0 Network Burdens

A network burden is a 1 kΩ resistor in series with a 10 μF to 22 μF, 50V capacitor. A network burden acts as an a.c. filter, and must be connected across each network to ensure reliable communication. Only one burden should be present on a C-Bus network.

A network burden has been built-in to particular C-Bus units. Depending on the Unit Address, the network burden is enabled or disabled using the C-Bus Toolkit software. For a network burden to be enabled via software, the unit must be at Unit Address 001.

An external hardware network burden can also be used. It is enclosed in an RJ45 package, which can be plugged into any C-Bus RJ45 socket on the network.

Software burdens can be found on:

- all C-Bus DIN Rail Output Units
- the C-Bus Network Interface
- the PC Interface
- Touch Screens
- the HomeMinder
- General Input Units
- Network Bridges
- Telephone Interfaces.

This list will continue to grow as additional C-Bus units are developed. For more information on a C-Bus unit, see the installation instructions included with the unit.
8.0 C-Bus Operating Parameters

The following are important considerations when planning a C-Bus network:

1. The maximum total length of Cat-5 UTP cables on any one C-Bus network is 1 km.

2. The maximum recommended number of C-Bus units on any one network is 100 units. The actual number is dependent on the impedance and amount of flowing current. The current must not exceed 2A.

3. Multiple C-Bus power supplies can be connected to a C-Bus network to provide sufficient power for C-Bus units. The power supplies will share the load evenly. The maximum combined power supply output for a single network is 2A. Examples of acceptable configurations for a single network are:
   - 6 × 5100PS rated at 350mA each
   - 10 × DIN Rail Output Unit on-board power supplies rated at 200mA each
   - 30 × Pro Series Dimmer power supplies (except the 12 Channel) rated at 60mA each.

4. Any combination of power supply units is allowed as long as the total power available does not exceed 2A.

5. Where more than 1 km of cable or 100 standard C-Bus units are required, two or more networks can be linked using a network bridge.

6. Each C-Bus network requires only one network burden. A burden is contained within:
   - all C-Bus output units (such as dimmers and relays)
   - most system support devices (such as a PC or network interface)
   - some input units (including C-Touch and the Four Channel General Input Unit).

A network burden can also be assembled using a 1kW, 0.6W (or higher) resistor and a 10mF, 50V capacitor in series, connected across the C-Bus 36V rails.

7. Each C-Bus network requires at least one (and a recommended maximum of three) system clock generating units. A system clock generator is contained within:
   - all C-Bus output units (such as dimmers and relays)
   - most system support devices (such as a PC or network interface)
   - some input units (including C-Touch and the Four Channel General Input Unit).

8. The maximum number of networks that may be combined in a single installation is 255.

9. The maximum number of networks that may be connected in series to the local network is seven (using six network bridges).

10. C-Bus power supply units (including DIN and Pro units) may be connected to different phases.

11. Individual relay channels may be connected to different phases. On DIN Rail Dimmers, the 240V supply connected to the units’ power supply and the output channels, must be on the same phase.

12. The isolation between the 240V a.c. mains and the 36V d.c. C-Bus circuitry is greater than 3.5kV. This is achieved using double wound transformers and opto-isolators.
9.0 C-Bus Multi Network Installations

A C-Bus system cannot be expanded past a certain point without the inclusion of a C-Bus Network Bridge. A bridge splits the installation into separate networks, which are electrically isolated from each other. It can be programmed to allow communication between networks.

A bridge must be added whenever the current requirement (or the number of units) exceeds the C-Bus limit, or when the total length of Cat-5 cable exceeds 1 km.

Cross-network communication between units (across a bridge) is determined by programming. It can be allowed in both directions, in one direction only, or not at all. Regardless of what this is set to, an operator scanning the network from their PC will be able to see every network connected to a C-Bus system.

Since a bridge provides electrical isolation between networks (using galvanic separation), power supplies cannot be shared across this connection. This also means that a separate network burden is required for each network.

9.1 Maximum Number of Networks

Up to 255 C-Bus networks can be connected using C-Bus Network Bridges. Various topologies can be employed when connecting the C-Bus networks. There are three types of connection topologies:

- star configuration
- daisy chain configuration
- a combination of star and daisy chain configurations.

An example of a multiple network connected using a star configuration is shown in Figure 13.

![Figure 13 – Example of a multiple network connected using a star configuration](image-url)
A daisy chain configuration must not exceed six bridges deep. An example of a multiple network connected using this configuration is shown in Figure 14.

Figure 14 – Example of a multiple network connected using a daisy chain configuration

Figure 15 shows an example of how a combination of star and daisy chain topologies may be used. There are hundreds of possible combinations.

Figure 15 – Example of a multiple network connected using a mixed topology configuration
1A. Introduction to C-Bus

10.0 Address Structure

Several types of addresses are used when communicating with C-Bus units. These are described in Table 3.

<table>
<thead>
<tr>
<th>Address Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network Address</strong></td>
<td>Identifies each network. Network Addresses range from 000 to 254 (255 is reserved).</td>
</tr>
<tr>
<td><strong>Unit Address</strong></td>
<td>Identifies each individual unit on a C-Bus network. Unit Addresses range from 000 to 254 (255 means undefined).</td>
</tr>
<tr>
<td><strong>Application Address</strong></td>
<td>An Application Address is used with a Group Address and Area Address to define which input(s) will control which output(s). The default Application Address is “lighting”. The programmer can specify up to 255 different Applications, but some Application Addresses have been reserved for specific command types. Using a combination of Application Address and Group or Area Address gives thousands of unique combinations.</td>
</tr>
<tr>
<td><strong>Group Address</strong></td>
<td>This is used together with an Application Address to provide an association between C-Bus inputs and outputs. Up to 255 different Group Addresses may be used on any one Application Address.</td>
</tr>
<tr>
<td><strong>Area Address</strong></td>
<td>This is a Group Address entered into a special Area Address field on a C-Bus output. It is similar in action to the Group Address except that it can be entered into one or more C-Bus relays and/or C-Bus dimmers to give master control of all of the channels on those relays or dimmers.</td>
</tr>
<tr>
<td><strong>Level or Selector</strong></td>
<td>This is a value of a Group Address. A Level is most often used to set a light to a specific level. A Selector is generally used to trigger a specific scene or select a Schedule. The value of a Level or Selector ranges from 000 to 255.</td>
</tr>
</tbody>
</table>

Table 3 – Types of addresses used when communicating with C-Bus units
10.1 Unit Address

The Unit Address ranges from 000 to 254. It gives each unit on a C-Bus network a unique identity. There are 255 addresses available that can be displayed in decimal or hexadecimal format. Figure 16 illustrates how Unit Addresses are used.

No two C-Bus units on the same network may have the same Unit Address. The C-Bus Toolkit software will recognise any such conflict, and resolve it by assigning a unique Unit Address to one of the units.
10.2 Group Address

The Group Address determines which button inputs control which output channels. There are 255 addresses available (000 to 254) that can be displayed in decimal, hexadecimal* or text format (Tags) †. Figure 17 illustrates how Group Addresses are used.

NOTE

* Hexadecimal refers to the base-16 number system, which consists of 16 unique symbols - the numbers 0 to 9 and the letters A to F. For example, the decimal number 15 is represented as F in the hexadecimal numbering system.

† A C-Bus address can be used in raw numeric form, or it may be assigned a meaningful name, known as a Tag.
10.3 Area Address

The Area Address is used to simultaneously control all channels on a C-Bus relay or dimmer unit. Figure 18 illustrates how Area Addresses are used.

![Figure 18 – Area Addresses](image)

Individual relay and dimmer channels can also be controlled from their local toggle buttons (unless disabled by software).

### 11.0 Programming Technique

All C-Bus units leave the factory with a default undefined Unit Address value of 255. You need to assign a unique Unit Address to each unit before connecting it to a C-Bus system.

You do this by programming each unit prior to delivery, using a computer, a 5500PC interface and a 5500PS power supply:

1. ensure the 5500PC has a Unit Address of 000 before connecting the new C-Bus unit
2. connect the C-Bus unit to be programmed
3. assign the Unit Address, as a minimum programming requirement
4. disconnect the unit and mark it with its Unit Address
5. deliver the unit to site and install it on the network.
12.0 C-Bus Tools and Functions

12.1 Local Toggle Buttons
DIN and Pro series C-Bus outputs are equipped with local toggle control for each output channel. These toggle buttons operate as long as mains voltage is connected to the DIN unit. They do not require the C-Bus connection to be wired in. Pressing a local toggle control button will alternately switch the load wired to the respective channel, on and off. This allows you to check that the mains wiring is correct and that the loads switched by each channel are correct.

12.2 C-Bus Network Analyser 5000NA
This product is temporarily connected to a C-Bus network. It indicates the status of the C-Bus power supply, network burden, system clock and acceptable cable length.

12.3 Learn Mode
Learn Mode is a method of programming C-Bus units without using software. See Learn Mode Programming Manual for details.
Scope

This manual aims to provide an installer with the basic skills needed to program and use C-Bus. A fundamental technical background is required.

This manual covers:

- various C-Bus network specifications
- C-Bus addressing concepts.

It is an ideal preparation before attending the C-Bus Basic Training Course.

Learning Outcomes

By the end of this module, you should have an understanding of:

- various C-Bus cabling requirements
- various single network topology configurations
- various C-Bus network parameters
- differences between the various C-Bus Addresses
- the uses of Tags.

1.0 C-Bus Network Specifications

There are various parameters and characteristics that must be followed in order for the C-Bus network to function reliably.

1.1 Cable Type

The C-Bus network uses an Unshielded Twisted Pair (UTP) Category 5 (Cat-5) Local Area Network (LAN) cable, as the communication medium. The Clipsal catalogue number for this product is 5005C305B.

The following conductors of the Cat-5 cable must be used to make the C-Bus connections:

- orange + blue       C-Bus positive
- orange & white + blue & white   C-Bus negative.
IMPORTANT

Using the above pairing ensures a mutual twist between conductors and C-Bus terminals, providing increased immunity to electromagnetic interference. It is recommended that the C-Bus cable be terminated by twisting the pair together or by using a bootlace crimp as shown in Figure 1.

![Figure 1 – Terminating with a bootlace crimp](image)

When terminating the C-Bus cable, do not solder as in Figure 2. This may cause “cold flow”.

![Figure 2 – Soldering may cause cold flow](image)

When twisting the pair together, avoid frayed terminations as shown in Figure 3.

![Figure 3 – Avoid frayed terminations](image)

The Clipsal C-Bus data cable is strongly recommended due to its distinctive pink outer sheathing. This reduces confusion between a C-Bus network and information systems (such as data, fire and telephone), at the same installation. The Cat-5 UTP also has a 240 V mains rated outer sheath. This is a requirement where the cable enters a switchboard, and is present in the same enclosure as single insulated mains wire.

The C-Bus connectors are wired as a standard patch lead, as shown in Table 1.
1.2 Maximum Cable Length

On any given C-Bus network, the total length of Cat-5 UTP cable used must not exceed 1 km. This figure is determined by the propagation delay of C-Bus communication at a total cable capacitance of 100nF.

Large cable lengths can introduce undesirable effects on the network such as:

- a drop in voltage
- an increase in cable capacitance.

A voltage drop will occur because the Cat-5 cable has a resistance of 90Ω per kilometre. To minimise the amount of voltage drop along a large length of cable, evenly space the C-Bus power supplies along the C-Bus Network.

Using a large amount of Cat-5 cable will result in a high capacitance, causing the C-Bus clock to distort.
1.3 Mains Segregation

With all C-Bus units that have mains as well as 36Vd.c. bus connections, care must be taken to adequately separate the 240Va.c. wiring from the bus wiring. Pink C-Bus Cat-5 UTP, with its mains rated outer sheath, must be used within the confines of a switchboard.

Wiring practices vary from installer to installer. Sometimes the mains cable entering the switchboard is double insulated, while other times it is single insulated. When it is double insulated, the outer insulation must be stripped back to allow the connection of mains wires to the DIN unit power supply and output terminals.

No isolation issues can be expected between C-Bus and a single insulated mains cable, when the pink C-Bus Cat-5 cable enters a switchboard and plugs straight into a DIN module.

The 300 mm pink Cat-5 patch leads supplied with all DIN units are used to loop in and out of any other DIN units within the enclosure.

Where more than one pink Cat-5 cable enters the switchboard, care must be taken to ensure that any join made between multiple Cat-5 cables, is effectively insulated with no exposed terminal screws etc. Consider terminating multiple C-Bus Cat-5 cables outside the switchboard, and bringing just one into the RJ socket on a DIN unit.

The mains rated pink sheath allows the C-Bus Cat-5 cable to run closer to mains wiring than would otherwise be allowed. To give the greatest margin of noise immunity within the switchboard and overall installation:

- always maintain 150 mm of separation between C-Bus and mains cable, when running C-Bus cable in parallel with mains
- ensure that C-Bus always crosses mains cable at a 90 degree angle, with at least 60 mm of separation.

Most importantly, securely anchor both Cat-5 and mains cable in switchboards. This provides an additional safety margin against contact between loose mains conductors, and the C-Bus 36Vd.c. wiring.

IMPORTANT

These issues are covered by wiring regulations. An installer must ensure that wiring is carried out in a safe manner. The safety and protection of users of equipment is of the highest importance. The product warranty will be affected if a failure is found to be caused by poor wiring practice. In addition, the isolation between mains and C-Bus wiring is one of the key checks made during a CIS Approved Installer visit.
1.4 Single Network Topology

All C-Bus units may be wired in star, daisy chain or a combination of both configurations. A closed ring configuration must not be used. Wiring the C-Bus network in this configuration will cause erratic behaviour.

Daisy Chain

The daisy chain wiring configuration (shown in Figure 4), is basically a run of units, connected with its positive and negative terminals in parallel.

![Figure 4 – A daisy chain configuration](image)

Star

Figure 5 shows some input units wired in a star configuration. This is basically a run of units, connected with multiple wires coming into the positive and negative terminals in parallel.

If two or more cable runs branch off from a single point, it is referred to as a star configuration.

![Figure 5 – A star configuration](image)
1.5 C-Bus Cable Current
The maximum amount of current allowed to flow on Cat-5 UTP cable is 2A. This is a limitation of the cable. If 2 A is exceeded, you run the risk of damaging the C-Bus cable.

1.6 System Voltage
At all points in a C-Bus network, the voltage across a C-Bus unit must be within the range of 15V to 36Vd.c. However, a C-Bus voltage as low as 15Vd.c., may cause unstable communication. As a rule of thumb, it is strongly recommended that the C-Bus voltage be maintained at 20Vd.c. or higher.

**IMPORTANT**
Within an individual network, try to evenly distribute C-Bus power supplies along the network. This will ensure a minimal voltage drop over the C-Bus cable.

1.7 Units per Network
Two factors determine how many units can be put onto a C-Bus Network. These are:

- network impedance
- current consumption.

To calculate the maximum number of C-Bus units allowed on a network, add the current consumption of all the inputs, system support units and outputs that do not have power supplies. The combined current consumption of all these devices must not exceed 2A.

**Note:** The C-Bus Toolkit software will also calculate this for you.
1.8 C-Bus Clock

At least one clock must be enabled on the C-Bus Network. In the absence of a C-Bus clock, no communication will be transmitted along C-Bus.

Note: This is not a real time clock, but a means by which communication is synchronised.

There will only ever be one active clock on the C-Bus network, however it is recommended to have multiple system clock generating units available for a redundant system. If multiple system clock generators are available (enabled), the network will determine which unit will have the active clock.

**IMPORTANT** Where possible, avoid enabling a C-Bus clock on a network bridge or network interface.

Figure 6 shows a single C-Bus Clock pulse viewed through a Cathode Ray Oscilloscope.

![Figure 6 – A single C-Bus clock pulse viewed through a Cathode Ray Oscilloscope](image)
1.9 Network Burden

A network burden applies a standard impedance to a C-Bus network. It consists of a $1\,\text{k}\Omega$, 0.6W resistor in series with a 10 to 22µF, 50V capacitor as shown below.

![Figure 7 – A network burden](image)

There are two ways in which a network burden may be added

- via hardware
- via software (by enabling a unit’s in-built burden).

A network burden should only be used to adjust the network impedance to between 400Ω and 1.5 kΩ.

A hardware burden is enclosed in an RJ45 package, which can easily be added or removed from a C-Bus socket. The software burden is enabled or disabled using C-Bus Toolkit software.
2.0 C-Bus Addressing Conventions

Several types of addresses are used when communicating with C-Bus units.

2.1 Network Address

A C-Bus network is a collection of C-Bus devices connected together using Cat-5 UTP LAN cable. The network size is dependent on various factors such as:

- the Cat-5 cable length
- the number of units per network
- the total current drawn on the Cat-5 cable.

The Network Address is a code assigned to each network within a particular project. A Network Address can be any value between 000 and 254. A C-Bus network defaults to a Network Address of 254.

Network Addresses are really only of concern when multiple networks are used.

2.2 Unit Address

All units on a C-Bus network have a unique identity code called a Unit Address. This code is used in messages sent over the bus, to ensure that only the appropriate unit responds. Such messages are typically used to program C-Bus operating variables.

The unique Unit Address allows:

- each unit to be individually programmed and customised, without removing it from the network
- instructional messages to be passed over the network to specific units.

A Unit Address ranges from 000 to 255, however 255 is reserved as a default for new units which have not been assigned a unique Unit Address.
### 2.3 Application Address

An Application Address is used together with a Group or Area Address to identify one or more units, inputs or outputs. It provides a convenient way to separate units and their associations, into different categories. The default Application Address is “lighting”. The programmer can specify up to 255 Application Addresses.

Using two address types provides thousands of unique Group Address combinations, instead of the 255 which would be available if only a single Application Address was used. This means that a message to switch an output within the lighting application, will not affect an output within the heating application, even if both outputs used the same Group Address.

It is recommended that specific Application Addresses are used for particular applications. (Special features may be associated with these Application Addresses in the future). These are listed in Table 2. Other Application Addresses may be used for different applications.

<table>
<thead>
<tr>
<th>Application</th>
<th>Application Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free use for developers</td>
<td>000 to 015 (00h to 0Fh)</td>
</tr>
<tr>
<td>Temperature Broadcast</td>
<td>025 (19h)</td>
</tr>
<tr>
<td>Room Control System (Clipsal 5 Star)</td>
<td>038 (26h)</td>
</tr>
<tr>
<td>Lighting</td>
<td>048 to 094 (30h to 5Eh) default is 056 (38h)</td>
</tr>
<tr>
<td>Dali Gateway Interface Default Application</td>
<td>095 (5Fh)</td>
</tr>
<tr>
<td>Ventilation (dampers and fans)</td>
<td>112 (70h)</td>
</tr>
<tr>
<td>Irrigation control</td>
<td>113 (71h)</td>
</tr>
<tr>
<td>Pool, spa, fountain and pond control</td>
<td>114 (72h)</td>
</tr>
<tr>
<td>Heating</td>
<td>136 (88h)</td>
</tr>
<tr>
<td>Trigger control</td>
<td>202 (CAh)</td>
</tr>
<tr>
<td>Enable control</td>
<td>203 (CBh)</td>
</tr>
<tr>
<td>Audio / Visual</td>
<td>205 (CDh)</td>
</tr>
<tr>
<td>Security</td>
<td>208 (D0h)</td>
</tr>
<tr>
<td>Metering (gas, water, electricity, oil, etc)</td>
<td>209 (D1h)</td>
</tr>
<tr>
<td>Clock and Timekeeping</td>
<td>223 (DFh)</td>
</tr>
<tr>
<td>Telephony Status and Control</td>
<td>224 (E0h)</td>
</tr>
<tr>
<td>Measurement (light, liquid, temperature, etc)</td>
<td>228 (E4h)</td>
</tr>
<tr>
<td>C-Bus Network Management and Control</td>
<td>255 (FFh)</td>
</tr>
</tbody>
</table>

Table 2 – Application Address assignments
2.4 Group Address

Within any application, Group Addresses are used to communicate between all units on the C-Bus network. The C-Bus addressing scheme allows you to define up to 255 different groups per application. Using Group Addresses to communicate between input and output units, it is possible to emulate or expand beyond the functionality of conventional wiring.

Messages broadcast by an input device will be seen by the entire network, but only the units with a corresponding Group Address will react.

By assigning a common Group Address to several units, a number of loads can be controlled by a single button press on a wall switch. In the same way, a number of wall switches can control the same load, by assigning a common Group Address.

2.5 Area Address

An Area Address controls an entire C-Bus unit. It is a variation of a Group Address and can be programmed into the “Area Address” field on most C-Bus units. This gives the ability to control all channels on an output unit via one group address. If it is programmed to an input unit, it allows for all indicator LED’s on the input unit to update quicker than the standard 3 second SR interval. If the input unit has buttons programmed as timers, the timers will also be reset.

A common Area Address may be assigned to multiple output units. Up to 255 Area Addresses may be used (000 to 254), taken from the same address pool as Group Addresses. The default is 255, which is undefined.

2.6 Levels and Selectors

A Group Address normally uses an additional parameter to provide increased flexibility. This additional parameter is used for two broad purposes; to select a specific item (to enable or trigger a group), or to specify a value within a range (such as a lighting level). This additional parameter is referred to as a Level or Selector (depending on the application it is associated with). It is a value between 000 (0%) and 255 (100%).

**NOTE** C-Bus Toolkit sometimes refers to a Level or Selector as a Value or Action Selector.

**Level**

A Level is most often used in lighting applications to dim lights to various levels. Lights attached to relay output units are switched between a Level of 000 (Off) and 255 (On).

**Selector**

A Selector is used in a trigger control application to trigger a specific scene or action. It is also used in an enable control application to select a particular Schedule.

A Selector must be set and not ramped to, otherwise it will have no effect. The ramp rate must be set to zero (an instantaneous change).
### 2.7 C-Bus Tags

A C-Bus address can be used in raw numeric form, or it may be assigned a meaningful name, known as a Tag. A Tag is user defined. Table 3 to Table 7 list typical tags you could use for various address types.

#### Network Address Tag

<table>
<thead>
<tr>
<th>Local Network</th>
<th>Remote Network</th>
<th>First Floor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second Floor</td>
<td>Third Floor</td>
<td>Basement</td>
</tr>
<tr>
<td>East Wing</td>
<td>West Wing</td>
<td>North West Wing</td>
</tr>
</tbody>
</table>

*Table 3 – Network Address Tags*

#### Unit Address Tag

<table>
<thead>
<tr>
<th>Master Bedroom 4 Button</th>
<th>Dining Room C-Touch</th>
<th>Pavilion 4 Button Neo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garage PIR</td>
<td>Hallway PIR</td>
<td>Fountain Pump Relay</td>
</tr>
</tbody>
</table>

*Table 4 – Unit Address Tags*

#### Application Address Tag

<table>
<thead>
<tr>
<th>Lighting Apps</th>
<th>Control Application</th>
<th>Enable Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger Application</td>
<td>Heating Apps</td>
<td>Irrigation</td>
</tr>
</tbody>
</table>

*Table 5 – Application Address Tags*

#### Group Address Tag

<table>
<thead>
<tr>
<th>Kitchen Light</th>
<th>Bedroom Light</th>
<th>Bedroom Fan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pool Pump</td>
<td>Wall Lights</td>
<td>Fan Timer</td>
</tr>
</tbody>
</table>

*Table 6 – Group Address Tags*

#### Level or Selector Tag

<table>
<thead>
<tr>
<th>Welcome Home Scene</th>
<th>Goodnight Scene</th>
<th>Group 1 Level DD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irrigation Off</td>
<td>Master Off</td>
<td>Scene 1 Trigger</td>
</tr>
</tbody>
</table>

*Table 7 – Level or Selector Tags*

**IMPORTANT**

C-Bus Tags are stored in the C-Bus Toolkit database, but not in physical C-Bus units. Only numeric addresses are stored in physical C-Bus units. Therefore, if you do not have the database for an existing project, you will only retrieve numerical values from a network scan.
Volume 1C
C-Bus Hardware
Scope

This manual provides an overview of various units used in a C-Bus network. A fundamental technical background is required.

The manual covers:

• system support devices
• input units
• output units
• C-Bus indicators.

It is an ideal preparation before attending the C-Bus Basic Training Course.

Learning Outcomes

By the end of this module, you should have an understanding of:

• system support devices and their uses
• operations for system support devices
• basic calculations used to predict voltage drops over large cable runs
• input units and their uses
• output units and their uses
• recalling operations for the output units by using the manual provided.

1.0 System Support Devices

C-Bus system support devices are units which support the operation of a C-Bus network. They are used to:

• program C-Bus
• generate C-Bus voltage
• offer multi-network connectivity.
## 1.1 Power Supply

The C-Bus power supply is a switch mode device, which means it is efficient and compact. It converts mains voltage into a usable C-Bus voltage of 36Vd.c.. It is the C-Bus power source, providing power to each unit on the network.

The C-Bus system operates at an Extra Low Voltage (ELV) level. The minimum voltage required by each device on the bus is 15Vd.c.. However, a voltage this low may cause communication to be unstable. Therefore, it is strongly recommended that the C-Bus voltage be at least 20Vd.c.

The resistance of a typical C-Bus Unshielded Twisted Pair (UTP) conductor is $90\,\Omega$/km. The typical current requirement of a C-Bus device is 18mA. Therefore, if one device is connected to the end of one kilometre of C-Bus cable (Figure 1), the voltage drop would be $90 \times 18 \times 10^{-3}$ or 1.6V.

![Resistance and Voltage Drop](image)

Figure 1 – Voltage drop over one kilometre of C-Bus cable (Approximately 18 mA per device).

In an installation, power supplies should be distributed evenly along the C-Bus, rather than just at one end, in order to minimise system voltage drops.

### Number of Required Power Supplies

The number of power supplies needed in a C-Bus installation depends upon:

- the power supply output current
- the number and type of devices on the network
- the location of the devices in relation to the power supplies.

While the first two points are easily measured, the third is more subjective. Power supplies should be placed to minimise voltage drop across the network, reducing power loss. As a general rule, one power supply is required for every 17 C-Bus units that draw 18mA each.

### Output Current Limiting

One of the many advantages of the C-Bus ELV is that connections can be made while power is applied to the network. (This applies to 36V C-Bus input units, but not units with mains voltage connections such as dimmers and relays). Should a short circuit occur on the C-Bus, the power supply current limiting and overload protection feature, provides protection from damage for an indefinite period of time.
AC Output Impedance

C-Bus messages are voltage pulses which are superimposed over the d.c. power supply voltage. This requires a high a.c. impedance to be present at communication frequencies. The power supply has a special output stage that provides this impedance. General purpose off-the-shelf power supplies are not suitable for C-Bus installations.

1.2 Network Bridge

A network bridge is a special linking unit that allows communication between two or more C-Bus networks, while maintaining electrical isolation.

A C-Bus network bridge allows:

- relaying of messages between networks, allowing units on multiple networks to be programmed and monitored from a central location
- transmission of commands which allow input units on one network to control output units on another. Units across several networks can be assigned the same Group Address to provide this high level of control.

A C-Bus network bridge has several limitations:

- the Multipoint to Multipoint Interrogation* (MMI) status report cannot be transferred across a bridge. This means that an input unit controlling an output unit in another network, cannot automatically correct itself
- a bridge can only send messages to its two adjacent networks plus one other. This limits inter-network control when bridges are used in cascade form
- the maximum number of bridges that can be cascaded is six (in series). A star network topology is recommended for most installations, and is required to interconnect more than seven networks.
A network bridge consists of two functionally and electrically independent systems. Each system consists of a communication interface and microcontroller, powered by the ELV C-Bus power from the networks to which it is connected.

Each Network Bridge provides optically isolated communication between sub-networks, so the reliability of the overall system will not be impaired by introducing bridges. Refer to the illustration in Figure 2.

![Network Bridge Diagram](image)

Figure 2 – Construction of a network bridge

**NOTE**

*The Multipoint to Multipoint Interrogation (MMI) Wired C-Bus uses a status reporting system (known as an MMI), which provides automatic detection and correction of discrepancies between the states of grouped inputs and outputs. This status reporting occurs at periodic intervals. Increasing the frequency of status reporting decreases the response time in which errors are corrected. However, it increases the amount of network communication traffic. If different status report values exist in the same network, the smallest value is used. The default value is 3 seconds.*
1.3 PC Interface

A PC Interface provides a communication path between a personal computer and a C-Bus network (see Figure 2). With a PC Interface and the C-Bus Toolkit software, you can:

- program and issue commands to C-Bus units
- monitor a C-Bus network, logging network activity.

A C-Bus PC Interface can:

- generate a system clock for synchronised data transmissions
- apply a network burden to the C-Bus network.

NOTE

A C-Bus Network Interface serves the same function as a PC Interface, but connects to a PC using an Ethernet connection rather than an RS-232.

The C-Bus PC Interface uses a proprietary ASCII command language for communicating with a PC. Detailed protocol information is available to approved applicants, from Clipsal Integrated Systems (CIS). Please contact a CIS representative for more details.
2.0 C-Bus Input Units

C-Bus input units respond to certain stimuli (such as touch, ambient light conditions, temperature and infrared radiation), by sending messages to appropriate output units in a predetermined way.

There are various types of input unit:

- wall switches (1, 2, 4, 6 or 8 channel), as shown in Figure 3
- light level sensors
- PIR occupancy sensors
- temperature sensors
- real time clocks
- auxiliary input units
- infrared receivers
- scene controllers
- touch screens.

Input units can be used to:

- control lighting conditions manually or as a response to changing light levels
- control air conditioning according to ambient temperature
- respond to human presence by sending commands to security and access systems
- send IR commands to third party devices.

Figure 3 – A DLT wall switch
2.1 Operation of Input Units

Any network needs to have input and output capabilities. Therefore, input units are a fundamental building block of a C-Bus system.

Input units can only broadcast three types of commands on a C-Bus network. These are:
- on commands
- off commands
- ramp to (level) commands.

When a button is pressed on a wall switch, a message is sent across the C-Bus network for an output unit to perform one of the three functions above.

An input unit can also perform timing functions. A press of a button starts a timer, and a command is sent to an associated output unit. After a programmed time interval (of up to 18 hours), another command is sent to cancel the previous (depending on the unit’s programming).

One of the main features of C-Bus (and the reason the system is so effective), is its self-checking ability. At regular intervals an input unit issues a request over the network for a status report. In response to this request, output units with the same Application Address broadcast their status in the form of an MMI*. This allows inputs assigned to the same Group Address to compare and synchronise their status. If the comparison disagrees, the input unit may take corrective action. This corrective action could be as simple as updating its own indicator to match the status of the output, or issuing a command for the output unit to change its state.

NOTE *MMI (Multipoint to Multipoint Interrogation).

2.2 Pressing a Button

If you press a button on a wall switch, one or more messages may be transmitted over the C-Bus network. The message transmitted depends on:
- how the unit is programmed
- how long you pressed the button.

A change in ambient lighting, temperature level or the detection of infrared energy may be used instead of a physical button press, to trigger a response in some input units. Such units include light level sensors, temperature sensors and PIR occupancy sensors.
2.3 Sending Input Messages

When a C-Bus input or output unit receives a message, it performs a function described in Table 1. Any internal timers (input units only) on the same Group Address will be forced to cancel.

<table>
<thead>
<tr>
<th>Command Function Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>A unit’s internal level is set to maximum and its status is set to on.</td>
</tr>
<tr>
<td>Off</td>
<td>A unit’s internal level is set to zero and its status is set to off.</td>
</tr>
</tbody>
</table>
| Ramp To Level                 | A unit’s internal level is set to the level contained in the message. Output dimmer units ramp to the new level. Two possible status levels exist:  
                                • if the new level is zero, the status is set to off  
                                • if the level in the message is not zero, the status is set to on. |
| Timer Options                 | Interval timers reside on input units. When activated, time is decremented in one second intervals. The maximum timeout range is 18 hours, 12 minutes and 15 seconds (65,535 seconds). Upon reaching a count of zero, the timer will send an expiry command message. |

Table 1 – Command function types performed in response to a C-Bus message

3.0 C-Bus Output Units

C-Bus output units are used to control external loads. They switch these loads in response to messages received from associated input units. Output units can be programmed in various ways, to suit the need of various installations.

There are various types of output unit:

- voltage free relays
- voltage free changeover relays
- Professional Series dimmers
- DIN rail dimmers
- DSI Gateway
- analogue outputs (0 to 10Vd.c.)
- infrared transmitters.
3.1 Voltage Free Relay

The C-Bus 55xRVF Series Voltage Free Relays are relay-switching devices designed to be mounted in electrical switchboards or similar enclosures (an example is shown in Figure 4). For ease of installation, they are DIN rail mounted, measuring 12 DIN modules wide.

Several independent voltage free relay contacts are provided for general switching applications. The series includes units with 10A rated relays for resistive, inductive (lighting loads) or fluorescent loads. There is also a 20A version.

Units are available with or without a 200mA C-Bus power supply, for powering other C-Bus units connected to the network.

![Figure 4 – A 12 Channel Voltage Free Relay](image)

3.2 Voltage Free Changeover Relay

A C-Bus L5504RVFC Series Voltage Free Changeover Relay is used in an application where changeover contacts are required. These units are typically used to operate three-speed motors and two-way motor control devices, such as motorised blinds, shutters, curtains and skylights.

Four independent voltage free, changeover relay contacts are provided, each with normally open, normally closed and common terminals. They are available with or without an internal C-Bus power supply. Units with a power supply are capable of supporting other C-Bus units (200 mA capacity).

Voltage free changeover relays are suitable for use with resistive, inductive, fluorescent and incandescent loads.
3.3 Professional Series Dimmer

The Lx510xDx Professional Series Dimmers are C-Bus output units suitable for dimming resistive and low voltage loads in lighting applications. Each channel is load rated between 5A and 20A (depending on the unit’s model).

Housed in an all aluminium heat sink, the dimmers have been designed for fast installation, with features such as keyhole mounting, front and rear cable access, ample termination space for mains cabling, and removable terminals for C-Bus and override connections. They have independent dimmable channels, operating from a single-phase mains voltage. They operate with any mains frequency in the range 47 to 53Hz or 57 to 63 Hz, and will automatically resynchronise when this frequency varies.

Professional Series Dimmers draw 18mA from the C-Bus network when not connected to the mains supply. With mains voltage connected the dimmers provide up to 60mA to the C-Bus network.

3.4 DIN Rail Series Dimmer

The DIN Rail Series Dimmers are C-Bus output units suitable for dimming incandescent and low voltage lighting. They feature eight leading edge, phase controlled dimming channels. Each channel has a load rating of between 1 and 2A (depending on the unit’s model).

The dimmers are capable of controlling incandescent and low voltage lighting (utilising iron-core and electronic transformers, compatible with leading edge dimmers).

Two product variants are available. One incorporates a 200mA C-Bus power supply used to source current to the C-Bus network. The other is an economical model with the same features and performance, but does not include the power supply.

3.5 DSI Gateway

A DSI Gateway is a DIN rail mounted C-Bus output device, designed for controlling ATCO-Tridonic DSI dimming ballasts, or an equivalent product that uses the DSI protocol standard.

DSI Gateway units incorporate eight independent control channels, for switching and dimming fluorescent luminaries. They are designed to control up to 100 DSI dimming ballasts per channel, allowing up to 800 electronic ballasts to be connected to one DSI Gateway unit.

The DSI Gateway is capable of detecting faulty lamps connected to its terminals (depending on the ballast used). When this occurs, the DSI Gateway will shut down the channel, and the corresponding channel LED indicator flashes at a slower rate (approximately four times per second).
3.6 Analogue Output Unit

The DIN rail mounted Analogue Output Unit provides analogue voltage control signals. These can be used to drive most types of 0 to 10V electronic dimmable ballasts used in the lighting industry.

The 0 to 10V signal may be used to control other equipment with this standard control input voltage. The signal direction ranges from 0 to 10V, as the C-Bus ramping level increases from 0% to 100%.

The Analogue Output Unit operates in response to commands from C-Bus input units. The output terminals can be assigned to any combination of group addresses, providing multiple output control. Four analogue outputs are provided for independent control of up to four devices, with a common reference connection.

This unit requires power from a mains a.c supply with Earth.

3.7 Infrared Transmitter

The Infrared Transmitter unit is a C-Bus output unit that controls third party devices using infrared signals. The unit is typically used to control audiovisual equipment such as TVs, DVDs and VCRs. Other infrared capable devices such as motorised blinds and air conditioning units can also be controlled.

A specialised software tool, the C-Bus Infrared Commissioning Application (CIRCA), is provided for programming the unit. The CIRCA software allows the user to select infrared codes, and assign C-Bus events to trigger their transmission. The same configuration can be uploaded to multiple units without having to be reprogrammed.

A high speed programming cable is required to program this unit.
4.0 C-Bus Indicators

All C-Bus Output Units (apart from the Infrared Transmitter) have three types of indicators that serve a common purpose. Figure 5 and Table 2 show the location of the indicators on a C-Bus output unit, together with their explanation.

For the specific functions of various indicators, please see the relevant installation instructions that come with the C-Bus units.

![Figure 5 – C-Bus output unit indicators](image)

| **Unit LED** | This LED indicates the status of the individual unit, and whether mains power is present. If the Unit LED is flashing with a 90% on duty cycle, it indicates that a local or remote override has been toggled. |
| **C-Bus LED** | This indicator shows the status of the C-Bus network at that particular unit. If the indicator is off, either no C-Bus clock or voltage is detected. |
| **Local Toggle Indicators** | The Local Toggle Indicators show the status of each channel on the particular output unit. Each Toggle Indicator is also a switch, which allows each individual channel to be manually controlled. These indicators are also used in Learn Mode. |

Table 2 – Explanation of C-Bus output unit indicators

The Unit and C-Bus indicators are found on most system support devices and some input units.
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