

C-Touch Spectrum Colour Touchscreen

C-5000CT2 Series

Installation Instructions





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December 2009

1 Product Range

C-Touch Spectrum Wall Mounted Colour Touchscreen

Catalogue Number US models are in brackets ()	Description
C-SC5000CT2-WE	Touchscreen, wall mount, plastic surround, white
C-SC5000CT2-BK	Touchscreen, wall mount, plastic surround, black
C-SC5000CT2-CM	Touchscreen, wall mount, plastic surround, cream
C-5080CT2-GF	Touchscreen, wall mount, Saturn surround, white
C-5080CT2-3	Touchscreen, wall mount, Saturn surround, cream
C-5080CT2-7	Touchscreen, wall mount, Saturn surround, mid-brown
C-5080CT2-6	Touchscreen, wall mount, Saturn surround, black
C-5050CT2-GB	Touchscreen, wall mount, Neo surround, battleship grey/brushed aluminium
C-5050CT2-WE	Touchscreen, wall mount, Neo surround, white
C-5050CT2-BK	Touchscreen, wall mount, Neo surround, black
C-5050CT2-28	Touchscreen, wall mount, Neo surround, white/ brushed aluminium
C-BS5000CT2	Touchscreen, wall mount, brushed stainless steel surround
C-BB5000CT2	Touchscreen, wall mount, polished brass surround
C-SC5000CTL2-WE	Touchscreen, wall mount, c/w Logic Engine, plastic surround, white
C-SC5000CTL2-BK	Touchscreen, wall mount, c/w Logic Engine, plastic surround, black
C-SC5000CTL2-CM (SLC5000CTL2CM)	Touchscreen, wall mount, c/w Logic Engine, plastic surround, cream
C-5080CTL2-GF (SLC5080CTL2WE)	Touchscreen, wall mount, c/w Logic Engine, Saturn surround, white
C-5080CTL2-3 (SLC5080CTL2CM)	Touchscreen, wall mount, c/w Logic Engine, Saturn surround, cream
C-5080CTL2-7 (SLC5080CTL2BR)	Touchscreen, wall mount, c/w Logic Engine, Saturn surround, mid-brown
C-5080CTL2-6 (SLC5080CTL2BK)	Touchscreen, wall mount, c/w Logic Engine, Saturn surround, black
C-5050CTL2-GB (SLC5050CTL2GB)	Touchscreen, wall mount, c/w Logic Engine, Neo surround, battleship grey/brushed aluminium

C-5050CTL2-WE (SLC5050CTL2WE)	Touchscreen, wall mount, c/w Logic Engine, Neo surround, white
C-5050CTL2-BK (SLC5050CTL2BK)	Touchscreen, wall mount, c/w Logic Engine, Neo surround, black
C-5050CTL2-28	Touchscreen, wall mount, c/w Logic Engine, Neo surround, white/ brushed aluminium
C-BS5000CTL2 (SLCBS5000CTL2)	Touchscreen, wall mount, c/w Logic Engine, brushed stainless steel surround
C-BB5000CTL2 (SLCBB5000CTL2)	Touchscreen, wall mount, c/w Logic Engine, polished brass surround
Wall box	5000CT2WB
Infrared remote	5035TX2
RS-232 cable	5000CT2RS232

Table 1. Wall Mount Touchscreen product range

Note: Wall units are shipped with a USB cable, a stylus and a parts kit.

C-Touch Spectrum Desktop Colour Touchscreen

Product	Fascia Colour	Logic Engine	Catalogue Number
	White	No	C-5000CTD2-WE (SLC5000CTD2WE)
C-Bus		Yes	C-5000CTDL2-WE
C-Touch Spectrum	Grey Black	No	C-5000CTD2-GY
Colour Desktop Touchscreen		Yes	C-5000CTDL2-GY
Todolisareen		No	C-5000CTD2-BK (SLC5000CTD2BK)
		Yes	C-5000CTDL2-BK
Infrared Remote Control	_	_	5035TX2
RS-232 Cable	_	_	5000CT2RS232

Table 2. Desktop Touchscreen product range

Note: Desktop units include a curly C-Bus cable with two RJ45 connectors.

2 Important Notes

Be aware of the following information for installation:

- The C-Touch Spectrum Touchscreen is for indoor use only.
- The touchscreen is never connected directly to mains building power and does not require building power for its operation.
- Using any non-C-Bus software with C-Bus hardware without the written consent of Clipsal may void any hardware warranties.
- Changes or modifications not expressly approved by Clipsal could void the user's authority to operate the equipment (under FCC rules).
- To comply with EMC regulations the included ferrite filter must be fitted to the C-Bus cable connected to the unit.
- Do not Megger test the touchscreen units or the C-Bus network cables.

3 Description

The C-Bus C-Touch Spectrum Colour Touchscreen provides sophisticated control of an entire C-Bus system from one location. Using the appropriate software, you can:

- Configure the screens for convenience of use.
- Control devices and scenes.
- By using C-Bus and the logic engine interface, you can use schedules and timer control for lighting, HVAC, shutters and blinds telephony and third-party devices
- Configure an audible alarm.

Features and Capabilities

The C-Touch Spectrum Colour Touchscreen is available in wall-mounted or desktop configuration in a variety of colours and fascia styles. A wall box is available for wall mounting. The desktop touchscreen can be permanently attached to a shelf or counter top. The touchscreen includes an IR window for remote control interface using a hand held C-Bus remote control.

To program the touchscreen a PC is connected to the USB interface. Clipsal configuration software is downloaded from the Web. Projects are created using PICED software and then transferred to the memory in the touchscreen. The latest versions of software can be downloaded from the Internet.

Units with a logic engine use an RS-232 connection to interface with third-party devices.

The touchscreen is powered by the C-Bus network and requires no mains connection or power pack. The touchscreen has a real-time clock. For your convenience, the internal CPU automatically controls the contrast and brightness of the LCD screen.

The CPU also controls the brightness of the white LED backlight. A proximity sensor turns on the backlight as you approach. This feature can be switched off, if not desired.

By setting access levels and passwords, you can set up the touchscreen to restrict access to touchscreen functions.

Notes:

- The desktop touchscreen cable connections are located at the bottom of the base.
- The RS-232 connector on non-logic engine models has no function.
- The wall mounted touchscreen's USB connector is behind the front fascia.
- The C-Bus hand held remote control is not included with the touchscreen.

Figure 1 and Figure 2 show the connection points for the C-Bus network cable, USB jack and the RS-232 logic engine port.

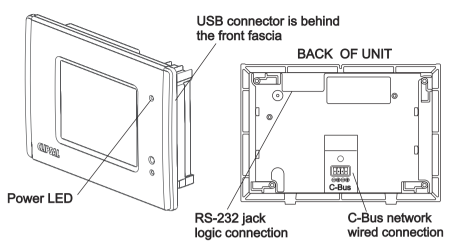


Figure 1. Wall Mount touchscreen connection points

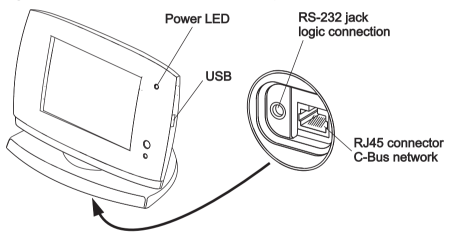


Figure 2. Desktop Touchscreen connection points

Note that the RS-232 connector is present on all units. On non-logic engine units this connector has no function.

4 Installation

When installing the touchscreen be careful not to scratch or otherwise damage the plastic parts. Do not wipe the LCD screen with anything other than a clean soft cloth. Refer to the *User's Guide* for care instructions.

4.1 Location

It is important to select the right location to install the C-Bus C-Touch Spectrum Colour Touchscreen. Follow these guidelines when choosing a location for the unit:

- The touchscreen is designed for indoor use only.
- Do not install the touchscreen where it will be exposed to:
 - Dripping or splashing liquids
 - Direct sunlight or a source of heat
 - High humidity or condensation
- The screen has a typical viewing angle of 50° to the left and right, 70° up and 40° down. Take this into account when choosing the mounting height. The desktop touchscreen has a tilting front. Refer to Figures 3 and 4.
- Provide easy access to the unit for switching lights and selecting scenes.
- Provide a clear area in front of the touchscreen for reception of infrared signals from a remote control.
- Do not mount opposite windows or other sources of bright light, as the reflections make viewing difficult.

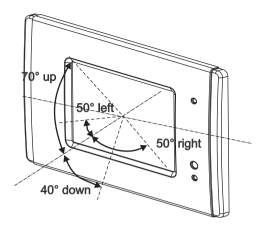


Figure 3. Wall Mounted touchscreen unit's viewing angles

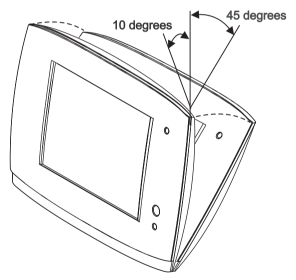


Figure 4. Desktop unit's angle of tilt

4.2 Multiple Units

Multiple touchscreens can be installed on a C-Bus network. These units may be programmed to operate cooperatively or independently of each other. Take care not to mount units where a single IR remote control transmission can be received by multiple. Otherwise, multiple units may trigger a scene, with unpredictable results.

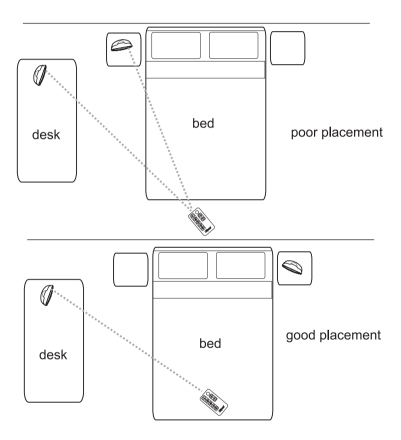


Figure 5. Take care not to overlap IR transmission/reception zones

5 Mounting Instructions

The wall-mounted units can be installed in stud/plasterboard walls (such as timber frame internal walls) using the built-in mounting flaps, or in solid walls (such as brick or stone) or stud walls using a wall box. The desktop unit is placed on a solid flat surface and can be permanently attached to a shelf or counter.

5.1 Mounting in Stud Walls

Caution

To avoid damage to the mounting hardware and to the plasterboard, do not over tighten the mounting screws.

To install a wall-mounted unit in a stud/plasterboard wall:

- 1. Cut an appropriately sized hole using the provided template. Ensure you leave sufficient clearance from studs and other obstructions.
- 2. Remove the green screw-terminal connector and wire to C-Bus.
- 3. Plug the connectors into the unit (C-Bus and RS-232 if used) and place the touchscreen in the wall.
- 4. Tighten the four mounting screws to rotate and tighten the mounting flaps.

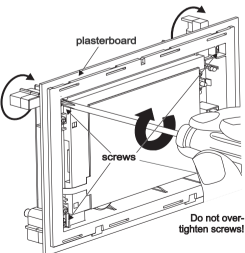


Figure 6. Tighten the screws and the mounting flaps rotate and clamp the wall

5.2 Wall Box

The Wall Box (catalogue number 5000CT2WB) for the C-Touch Spectrum Touchscreen lets you mount the unit within a solid wall construction such as brick or stone. The wall box (see Figure 7) may also be used to mount a unit in timber or metal-framed stud walls.

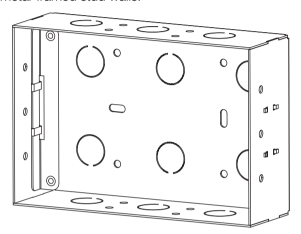


Figure 7. The wall box for use with stud/plasterboard walls.

To mount the touchscreen using the wall box:

- 1. Prepare a hole in the wall or place the wall box against a beam of the wall frame (in stud walls).
- 2. Fix the wall box into the wall or frame, in an appropriate manner.
- 3. Feed the cable(s) through to the wall box.
- 4. Remove the green plastic connector and wire to C-Bus.
- 5. Remove the four mounting flaps and fixing screws from the touchscreen (these are not required).
- 6. Insert the screws provided in the parts pack through the holes identified in Figure 8.
- 7. Hold the touchscreen up to the wall box and plug the cables into the connectors (C-Bus and RS-232 if used).
- 8. Tighten the screws to fix the touchscreen to the wall box.

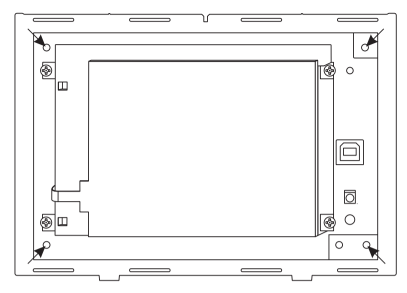


Figure 8. Remove the flaps and insert the screws into the identified holes

5.3 Desktop Mounting

The desktop model can be permanently attached to a counter top or table. Remove the base cover using a flat blade screwdriver.

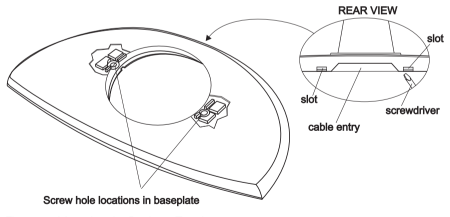


Figure 9. Mounting the Desktop Touchscreen

5.4 Attaching the Wall Mount Unit's Fascia

It is highly recommended that you remove power from the touchscreen before removing or attaching the fascia.

To attach the Wall Mount unit's fascia:

- 1. Position the fascia over the touchscreen, with the indicator window on the right hand side. Press the top of the fascia against the wall just above the touchscreen.
- Slide the fascia down over the top of the touchscreen so it clips to the chassis.
- 3. Press the bottom of the fascia, on each side, so it snaps into place.

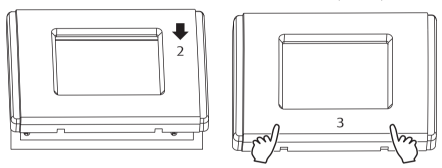


Figure 10. Attaching the fascia (Wall Mounted Touchscreen)

To remove the fascia, insert the head of a flat head screwdriver into each slot at the base of the fascia, and twist.

6 Wiring Details

Two connectors are provided on the rear of the wall-mounted units. These are the C-Bus and RS-232. The USB programming connector is located on the front of the unit, behind the fascia.

The C-Bus and RS-232 connections for the desktop touchscreen are located on the bottom of the base piece. The USB programming connector is located on the right hand side of the screen.

6.1 C-Bus Network Connection

The connection to the C-Bus network on the wall mount touchscreen is made via the removable screw-type connector on the rear of the unit. The desktop unit has an RJ45 socket located on the bottom of the base.

Note: The desktop version is supplied with a curly cord that has an RJ45 plug at each end.

Use Cat-5 Unshielded Twisted Pair (UTP) C-Bus cable, and an appropriately wired 4-pin plastic plug or RJ45 connector. The use of bootlace ferrules (crimps) for screw terminals is recommended for a reliable connection. C-Bus cable conductor assignments are provided in Table 3. The Clipsal catalogue numbers for the C-Bus Cat-5 UTP cables are 5005C305B (solid conductors) and 5005C305BST (stranded conductors).

Terminal		C-Bus Connection	Colour
	_	C-Bus Negative (—)	blue & white
	+	C-Bus Positive (+)	blue
C-Bus	_	C-Bus Negative (—)	orange & white
	+	C-Bus Positive (+)	orange
Not connected		Remote OFF	brown + brown & white
		Remote ON	green + green & white

Table 3. C-Bus network cable wire colour assignments

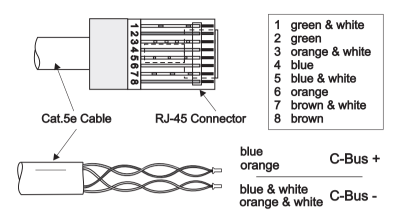


Figure 11. C-Bus network cable connections

The touchscreen does not have Remote Override functions (Remote ON/Remote OFF). However, if more than one C-Bus cable is connected to the unit, the Remote Override connections should be maintained across the cables to ensure correct operation of these services.

Install a ferrite filter on the C-Bus network cable between the touchscreen and the nearest connection to the network to apply an additional level of filtering for compliance with EMC regulations.

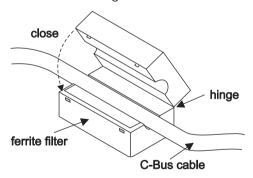


Figure 12. Ferrite filter placement on the C-Bus network cable

6.2 RS-232 Connection

The RS-232 serial port connection is useable on logic engine models only. The connection point is a 3.5 mm stereo jack with pinouts for RxD, TxD and GND. A special RS-232 cable is available (Clipsal cat. number 5000CT2RS232).

Pinouts are provided in Table 4. The RS-232 port allows you to connect external devices to the unit, such as security and control equipment.

Note: If using the RS-232 port to connect to external devices, ensure that you use a suitable shielded data cable. Cable length should be limited to 15 metres for communication at up to 19,200 bps, or 7.5 metres at 38,400 bps.

Tip Sleeve	Pin	Name	Description
	Tip	TxD	Transmit Data
	Ring	RxD	Receive Data
Ring	Sleeve	GND	Ground

Table 4. RS-232 pinouts for the Logic Engine connection

7 C-Bus Requirements

The C-Bus C-Touch Spectrum Colour Touchscreen must be programmed with a unique unit address. This is accomplished using C-Bus Toolkit software, available at the Clipsal Integrated Systems (CIS) web site, http://www.clipsal.com/cis. Go to the Technical section and select 'Downloads.'

The touchscreen must be configured with a software project customised for a particular C-Bus installation. The project is produced using the Programming Interface for C-Bus Embedded Devices (PICED) software. The PICED software is available from the Downloads location cited previously.

After creating a project using the PICED software, connect the USB programming cable from the touchscreen to your PC. Use the 'Transfer Project to unit' option to upload the project to the touchscreen. This option is located in the PICED software Transfer menu.

The touchscreen configuration files should be saved to disk and kept in an archive at your premises. It is also recommended to give a copy to the customer.

C-Bus Power

The touchscreen draws its operating power from the C-Bus network. The unit does not supply power to the C-Bus network. The touchscreen is never connected to building power.

Adequate C-Bus network power supply units must be installed to support connected devices. The Network window of a C-Bus Toolkit project provides a summary of a C-Bus network according to the units added to the Database. This can be helpful in determining the power supply requirements of a particular network.

C-Bus Clock

The touchscreen incorporates a software selectable C-Bus system network clock. The clock is used to synchronise data communication over a C-Bus network. The touchscreen's C-Bus system clock is enabled as default. Its state can be changed from the unit's 'Global' tab in C-Bus Toolkit.

8 Unit Reset

The wall mount touchscreen has a button that can be used to recover the unit if the firmware becomes corrupted. The Unit Reset button is located on the front of the unit, under the fascia, immediately above the USB connector. The button is pressed when the unit is powered, using a pin or paper clip to break the sticker through the white dot.

Do not use this button if the unit is operating normally. If you have questions regarding the use of the Unit Reset button, contact Technical Support.

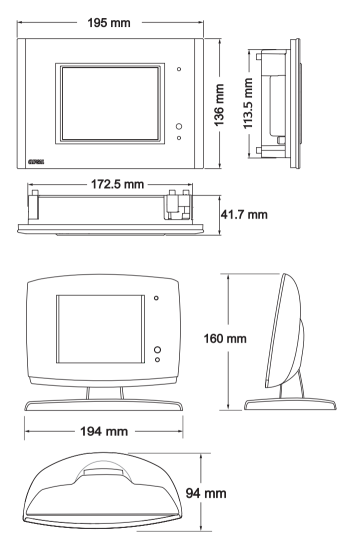
Caution

Pressing the Unit Reset button will erase ALL firmware and project data in the unit and reset it.

After pressing the Unit Reset, the touchscreen ceases operation and displays a blank (black) screen. The blue power LED remains on. Firmware can then be reloaded using the 'Recover C-Touch 2' option from the Transfer menu in PICFD.

9 Specifications

Parameter	Description
Display type	4.7 inch (119 mm) CSTN LCD, 320 x 240 pixels, 65536 colours
Display luminance	120 cd/m ²
Viewing angle	Left, right: 50°; up: 70°; down: 40° The desktop unit has a 45 degree backward angle of tilt from vertical
Backlight type	White LED with proximity sensor (the proximity feature can be turned off)
Touch surface durability	1 million presses (typical)
C-Bus supply requirement	15 to 36 V DC @ 75 mA required for normal operation. Does not provide current to the C-Bus network.
C-Bus connection type	4-wire terminal block, Wall Mounted RJ45, Desktop
AC Impedance	13 kΩ @1 kHz
Maximum number of controlled loads	255 group addresses on each of 10 applications
Network clock	Software selectable
Network burden	Software selectable
Programming port	USB type B (front of unit, behind fascia on wall mount; on upper side of fascia on desktop)
Third party interface	RS-232 port (logic engine models only)
RS-232 connection type	3.5 mm stereo socket
Warm up time	< 10 seconds
Operating temperature	0 to 40 °C (32 to 104 °F)
Operating humidity	10 to 90% RH



Dimensions for the wall-mounted and desktop touchscreen units.

10 Standards Complied

DECLARATIONS OF CONFORMITY

Australian/New Zealand EMC & Electrical Safety Frameworks and Standards



Standard	Title
AS/NZS CISPR22	Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement

European Standards



Standard	Title
EN 55022	Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement
EN 55024	Information technology equipment – Immunity characteristics – Limits and methods of measurement

USA Standards



Standard
FCC Part 15 Radio Frequency Devices, Subpart B for unintentional radiators.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications to this device that are not expressly approved by Clipsal or Schneider Electric could void the user's authority to operate the equipment.

Other International Standards

Standard	Title
CISPR 22	Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement
CISPR 24	Information technology equipment – Immunity characteristics – Limits and methods of measurement

11 Warranty Statement

The C-Bus C-Touch Spectrum Colour Touchscreen carries a two-year warranty against manufacturing defects.

Warranty Statement

The benefits conferred herein are in addition to, and in no way shall be deemed to derogate; either expressly or by implication, any or all other rights and remedies in respect the Schneider Electric product, that the consumer has under the Commonwealth Trade Practices Act or any other similar State or Territory Laws.

The warrantor is Schneider Electric, with registered offices worldwide.

This Schneider Electric product is guaranteed against faulty workmanship and materials for a period of two (2) years from the date of installation.

Schneider Electric reserves the right, at its discretion, to either repair free of parts and labour charges, replace or offer refund in respect to any article found to be faulty due to materials, parts or workmanship.

This warranty is expressly subject to the Schneider Electric product's having been installed, wired, tested, operated and used in accordance with the manufacturer's instructions.

Schneider Electric shall meet all costs of a claim. However, should the product that is the subject of the claim be found to be in good working order, the claimant shall meet all such costs.

When making a claim, the consumer shall forward the Schneider Electric product to the nearest office of Schneider Electric with adequate particulars of the defect within 28 days of the fault occurring. The product should be returned securely packed, complete with details of the date and place of purchase, description of load, and circumstances of malfunction.

For all warranty enquiries, contact your local Clipsal or Schneider Electric sales representative. The address and contact number of your nearest office can be found at http://www.clipsal.com/locations or by telephoning Technical Support 1300 722 247 (CIS Technical Support Hotline).

Technical Support

For further assistance in using this product, consult your nearest Clipsal Integrated Systems (CIS) Sales Representative or Technical Support Officer.

Technical Support Contact Numbers			
Australia	1300 722 247 (CIS Technical Support Hotline)		
New Zealand	0800 888 219 (CIS Technical Support Hotline)		
Northern Asia	+852 2484 4157 (Clipsal Hong Kong)		
South Africa	011 314 5200 (C-Bus Technical Support)		
Southern Asia	+603 7665 3555 Ext. 236 or 242 (CIS Malaysia)		
United Kingdom	0870 608 8 608 (Schneider Electric Support)		

Technical Support email: cis.support@clipsal.com.au

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