



by Schneider Electric



C-Bus DMX Gateway (5500DMX)

The C-Bus DMX Gateway is a DIN rail mounted unit t hat m aps C -Bus G roup A ddresses a nd levels to a DMX-512-A interface.

The C-Bus DMX Gateway is a one way device. It permits C-Bus input devices such as wall switches, DLT's and PIR's to control lighting devices with DMX interface capability. These include many manufacturers LED lights and theatrical equipment.

About DMX-512-A

DMX-512-A describes a method of data transmission between controllers and lighting equipment and accessories. This standard provides interoperability at both communication and mechanical levels with devices made by different manufacturers.

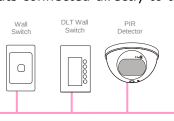
The DMX-512-A protocol was developed to provide standardised control of theatrical lighting and effects such as smoke machines and spot lights.

It is increasingly used today on standard lighting products such as LED down lights and effects lights.

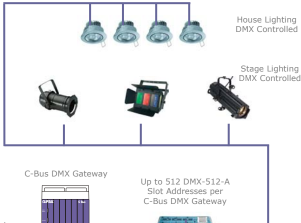
Application 1 (theatrical lighting)

In this application the theatrical lighting equipment and the associated house lights are controlled from a DMX-512-A control desk. With the addition of a C-Bus DMX Gateway the lights may now also be controlled from C-Bus switches, DLT's and a PIR's.

Through use of the C-Bus DMX Gateway, C-Bus is able to interact with DMX devices as if they are a outputs connected directly to the C-Bus network.



C-Bus DMX Gateway is a master device and must be first on DMX-512-A network

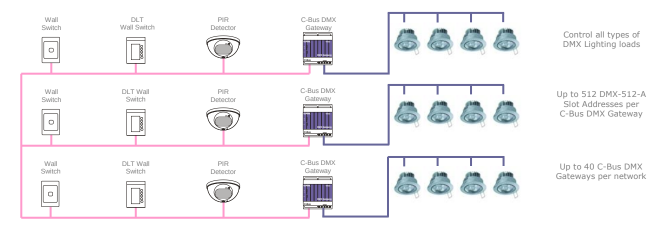


clipsal.com/cis



Application 2 (third party lighting)

In this application third party lighting utilises DMX-512-A protocols within a standard lighting control system to control some contemporary LED down lights.

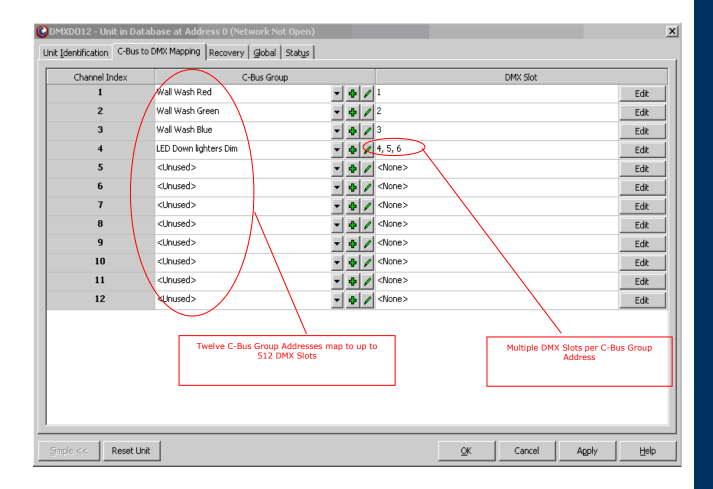


C-Bus DMX Gateway configuration

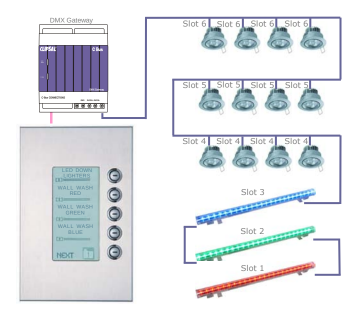
The C-Bus DMX Gateway allows the user to map twelve C-Bus Group Addresses to multiple combinations of DMX Slot Addresses.

In the example below the user has mapped three individual wall wash feature lights (Red, Green and Blue) to three separate C-Bus Group Addresses.

They have also mapped three separate groups of down lights to one C-Bus Group Address.



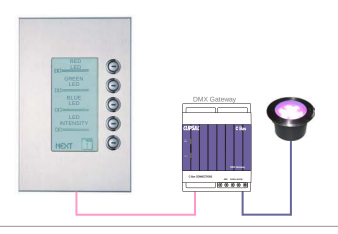
Third party lighting, example 1



In a DMX-512-A network, multiple devices can be configured onto the same Slot Address. Therefore loads that follow the same control pattern can be controlled from a single C-Bus Group Address.

Load type	DMX	Function	C-Bus
Red LED strip light	Slot	Red	Group
	1		1
Green LED strip light	Slot	Green	Group
	2		2
Blue LED strip light	Slot	Blue	Group
	3		3
White LED down	Slot	Intensity	Group
lights	4		4
Bank A			
White LED down	Slot	Intensity	Group
lights	5		4
Bank B			
White LED down	Slot	Intensity	Group
lights	6		4
Bank C			

Third party lighting, example 2



Some DMX-512-A devices may use multiple DMX-512-A Slots for colour and intensity control. For instance some LED devices use one DMX Slot Address each for Red, Green, Blue and intensity.

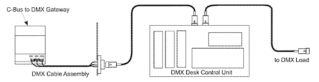
Load Type	DMX	Function	C-Bus
LED up light (Red)	Slot 1	Red	Group 1
LED up light (Green)	Slot 2	Green	Group 2
LED up light (Blue)	Slot 3	Blue	Group 3
LED up light (Intensity)	Slot 4	Intensity	Group 4

Connecting C-Bus to DMX-512-A

The Gateway has two C-Bus connections and one wired terminal block for the DMX-512-A interface connection.

A DMX interface cable is included with the C-Bus DMX Gateway. The cable is 300 mm long. It has bootlace connectors on one end and a female XLR panel fitting connector on the other.

The C-Bus DMX Gateway is a master device for transmission only. Therefore, it must be at Position 1 on the DMX network. DMX topology only supports daisy chain connection. DO NOT use a star or parallel configuration.



DMX-512-A termination

If you use a DMX-512-A control desk, it should be installed after the C-Bus DMX Gateway and before the controlled devices.

Be sure to provide proper termination.

DMX-512-A networks use a 120 Ohm terminating resistor which is typically fixed at the final device on the network. The termination resistor is placed across the two control data wires; these are pins 2 and 3 in a standard XLR connector.

DMX-512-A states "DMX-512 systems should make use of earth ground referenced transmitting devices and isolated receiving devices. This approach provides for a single point solid ground/chassis connection at the source, and allows for variations in building ground potentials between transmitting and receiving devices."

Unit Properties.

Parameter	Value
DMX protocol	DMX-512-A
Maximum length of	455 metres
DMX cable in network	
Maximum units on	40
C-Bus network	
Power	50 mA, powered from C-Bus
	network, does not provide power
	to the C-Bus network
C-Bus input voltage	15-36 V d.c.
C-Bus AC input	40 kΩ
impedance	
Electrical isolation	2500 V C-Bus to DMX
Mounting type	DIN rail, 4M wide
Connectors	2 x RJ-45 for C-Bus network
	1 x Terminal block for DMX
	1 x XLR 5-pin female panel mount
	connector flying lead
Dimensions	Unit: 93 x 72 x 65 mm
	DMX cable length: 300 mm
Weight	121 grams
Operating temp	0° to 45° C
Humidity	10 to 95%, non condensing

C-Bus connection details.

RJ45 pin	Signal name	Wire Colour
1	Remote ON	green & white
2	Remote ON	green
3	C-Bus negative	orange & white
4	C-Bus positive	blue
5	C-Bus negative	blue & white
6	C-Bus positive	orange
7	Remote OFF	brown & white
8	Remote OFF	brown

DMX-512-A connection details.

XLR	Signal name	Wire Colour
pin		
1	Ground (GND)	Shield
2	Control Data Minus 1-	White/Blue stripe
3	Control Data Plus 1+	Blue/White stripe
4	Not used	
5	Not used	

Part number.

Model No.	Description
5500DMX	C-Bus DMX Gateway, DIN rail mounted, DMX-512-A protocol,
	DMX interface cable, 300 mm length

Clipsal Australia Pty Ltd

A member of Schneider Electric

Head Office 33-37 Port Wakefield Road, Gepps Cross, South Australia 5094

CIS Technical Support Hotline:

Australia 1300 722 247 New Zealand 0800 888 219

Northern Asia +852 2484 4157 (Hong Kong) South Africa 011 314 5200 +603 7665 3555 x236 or 242 Southern Asia +44 870 608 8 608 United Kingdom

Technical Support Email cis_support@clipsal.com.au

National Customer Care Enquiries: 1300 2025 25

National Customer Care Facsimile: 1300 2025 56

New Zealand Schneider Electric (NZ) Ltd Tel +64 9 576 3403

Clipsal Integrated Systems (M) Sdn. Bhd. Tel +60 3 7665 3555

Singapore Clipsal Integrated Systems Pte Ltd Tel +65 6415 3232/3233

China Clipsal China Limited Tel +86 755 8237 5959

Schneider Electric AF Tel +30 69 4646 3200

Hong Kong Clipsal Integrated Systems (HK) Limited Tel +852 2487 0261

India

Schneider Electric India Pvt Ltd Tel +91 11 5159 0000

Indonesia PT Clipsal Graha Nusa Tel +62 21 630 6430

Korea Clipsal Korea Co. Ltd Tel +82 549 5550

Pakistan Clipsal Pakistan (Pvt) Ltd

Tel +92 21 506 7278

Clipsal Philippines Inc. Tel +632 683 0275-78

South Africa

Clipsal South Africa (Pty) Ltd Tel +27 11 314 5200

Taiwan Clipsal (Taiwan) Co Ltd Tel +886 2 2558 3456

Thailand Tel +66 2 952 5338-42

Clipsal Thailand Ltd

United Arab Emirates Clipsal Middle East Tel +971 6 5570 777

United Kinadom Clipsal Integrated Systems

c/o Schneider Electric Tel +44 870 608 8 608

Vietnam Clipsal - VTEC

Tel +848 856 3002 You can find this datasheet and many others online in PDF format at:

clipsal.com/cis

Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and while every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

© Clipsal Australia Ptv Ltd

This material is copyright under Australian and international laws. Except as permitted under the relevant law, no part of this work may be reproduced by any process without prior written permission of and acknowledgement to Clipsal Australia Pty Ltd. The identified trademarks and copyrights are the property of Clipsal Australia Pty Ltd unless otherwise noted.