

CLIPSAL[®]

by Schneider Electric

Redefining the boundaries of technology
Redefining the boundaries of technology

C-BUS

Product Leaflet



C-Bus[®]

Control and Management System



Control Devices

Key input wallplates

Wired



ULTI Range



NEO Range

DLT Wallplates



ULTI Range



NEO Range

Wall-mount touch screens



Color
ULTI Range
NEO Range



Mono
ULTI Range
NEO Range



Handheld remote controllers



C-Bus Thermostats
ULTI Range
NEO Range

Occupancy sensors



Temperature sensors



Light level sensors Multi-sensors



Door entry system*

Web tablets*

3rd Party Mobile Phones

3rd Party Computer/
Microsoft™ Media Centre

Internet

ADSL Modem

Home Controller

C-Bus System - Lighting Control & Home Entertainment

Input Unit



General Input Unit



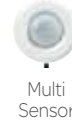
Auxiliary Input



Bus Coupler



Motion Sensor



Multi Sensor



Light Level Sensor

Output Unit



Architecture Dimmers



Professional Dimmers



4,8,12 Channel Relay Units



4 Channel Change Over Relay Unit



2 Channel DALI Gateway



Channel DSI Gateway



Infrared Output Unit

System Unit



Network Bridge



Power Supply



PC Interface

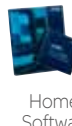


Network Interface

System Control Software



C-Bus Schedule Plus V.4



HomeGate Software V.4

Integration Unit

OPC Server

BAC net Gateway

Multi-room Audio

Audio Matrix Switcher

Audio Distributor

Audio Amplifier

Interoperable across all systems

Security System



MinderPRO Controller



Keypad



Expansion Panel, Slave



Communication Interface - C-Bus or EZinstall

* Coming soon

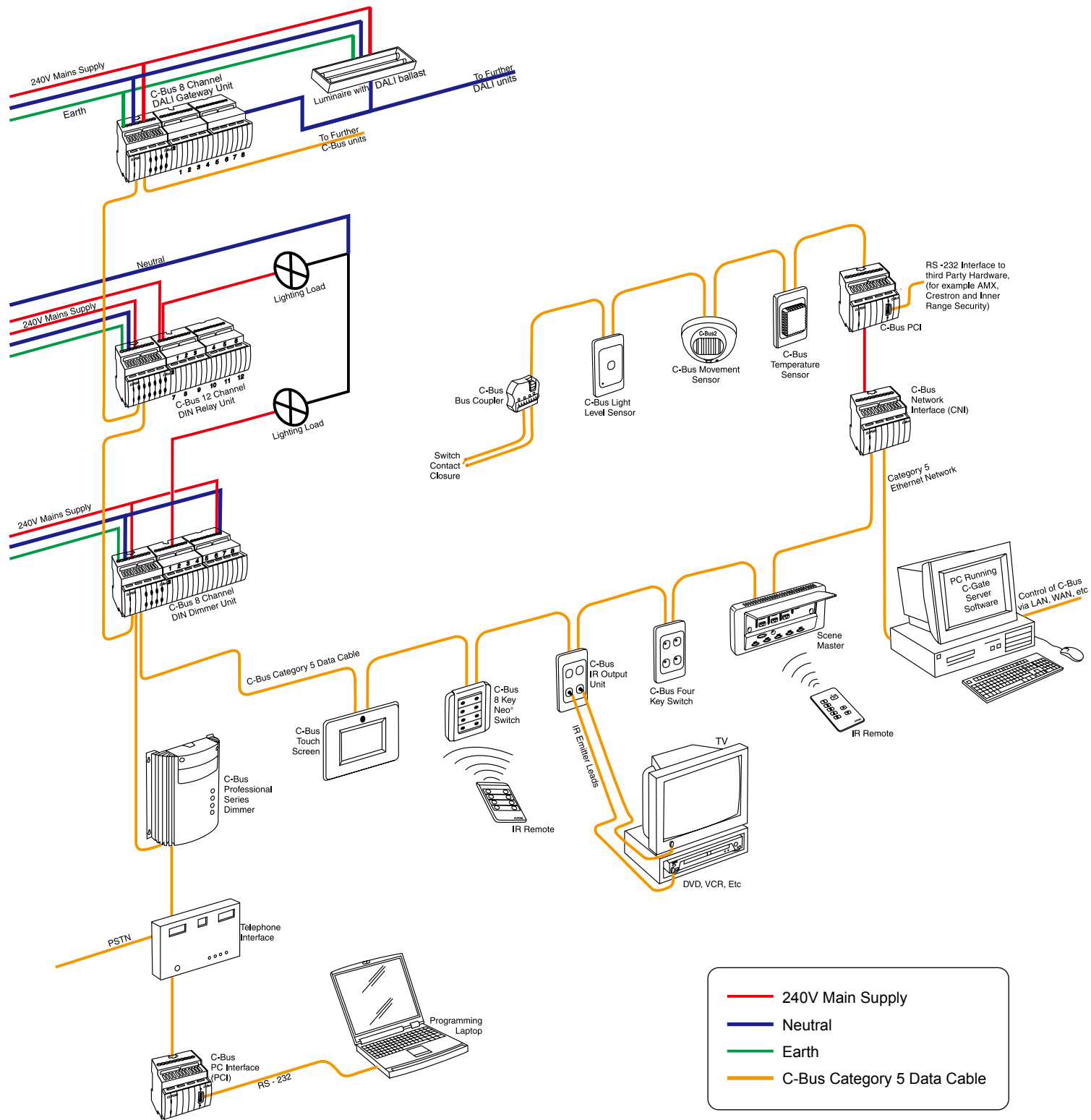
3rd party devices coming soon

Wiser Home Control System Architecture



Architecture

Typical C-Bus® Network layout



Schneider Electric (HK) Ltd.

13th Floor, East Wing, Warwick House, Taikoo Place,
979 King's Road, Quarry Bay, Hong Kong.
Tel: (852) 2565 0621 Fax: (852) 2811 1029
Customer Care Centre: (852) 2579 9699
www.schneider-electric.com.hk

Macau Branch Office:

Suite D, 13th Floor, The Macau Square
Avenida do Infante D. Henrique, No. 47-53, Macau
Tel: (853) 2871 7488
Fax: (853) 2871 7499