AXIOM

Wireless solution



NEW COMPUTER MONITORED EMERGENCY LIGHTING SYSTEM







What is AXIOM?

AXIOM replaces traditional computer monitored systems, with revolutionary state-of-the-art **wireless** technology.

The advantages:

1. Perfect for any installation

New or existing, small or large, commercial or industrial, single or multi-location premises.



2. Save costs

Less cost for less cables.



3. Save time

Faster installation means less labour costs.



4. Backwards compatibility

Existing commander systems may be extended using AXIOM.







"AXIOM provides
a wireless
solution to
your computer
monitored
emergency
lighting needs"





The AXIOM network

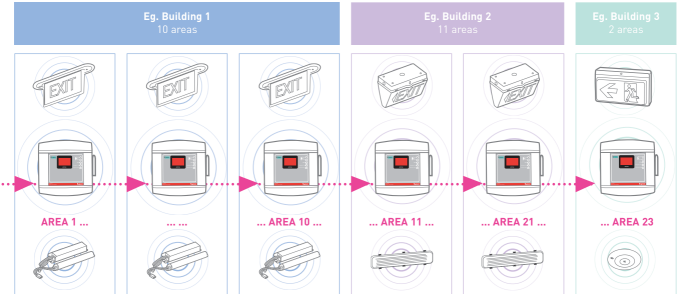
An AXIOM network consists of a number of "areas", each managed by its own Wireless Area Controller (WAC). A serial cable connects each WAC to a centralised PC. The PC regularly collects data from each WAC, and also schedules polling and discharge tests.

Testing

Monitor the status of all SPUs from one central location. With an unlimited number of areas per building, each area consists of **one** WAC and up to **80** SPUs. Once commissioned, data is regularly collected, updated and printed through the PC, via Cat5 cable.

Connection via dedicated or ethernet Cat5 cable











AXIOM components

Each system is unique. Select from a wide range of basic items to design the appropriate system.

WAC

Wireless Area Controller

Compact, wall-mounted device for the collection and storage of local branch SPU status. The WAC must be hard-wired in a daisy chain from the control PC to other WACs. It communicates to SPUs via radio frequency or may be hard-wired.

SPU

Single Point Unit

Emergency light designed to operate from mains and from internal rechargable batteries. It is equipped with a small antenna for communication with its local monitoring system.

Interconnecting Cables

Extra Low Voltage unshielded data cable connects WAC to WAC, WAC to PC, with the option of WAC to SPUs.

Trunk Cable – A standard CAT 5 cable terminated with RJ45 connectors (8P–8W). A 10–core flat cable may be used where the older style Commander Area Controllers exist in the network.

Branch Cable – Only used when RF communication is not possible. It connects from WAC to SPU, or from SPU to SPU. The cable is 6-core and uses RJ12 (6P-6W) connectors.

Repeater

An RF-enabled SPU without the lighting function. It is used to extend the range between a WAC and its SPUs.

PC

A customised desktop computer for continuous connection to the AXIOM network via an RS485 interface.





"Build your own AXIOM system, with a wide range of components"





AXIOM parts

AXIOM is backwards compatible, so the existing Commander range can be upgraded and extended with the new AXIOM system. See the following tables for all new AXIOM part numbers. For specific requirements, please consult your local Legrand representative.

AXIOM Communication



Cat No.	Description
2231 85	Communications Interface Unit
2019 16	Modem Interface Unit
6822 98	Axiom Wireless Area Controller
6822 99	AXIOM Aegis 8 Software

AXIOM Battens - Weatherproof



Cat No.	Description
6822 91	1x18W Non-Maintained Batten
6822 72	1x36W Non-maintained Batten
6822 89	1x36W Maintained Batten
6822 93	2x36W Maintained Batten

AXIOM Battens



Cat No.	Description
6822 62	1x18W Non-maintained Batten Classification (D32/C32)
6822 61	1x18W Maintained Batten Classification (D32/C25)
6822 65	2x18W Maintained Batten Classification (D32/C40)
6822 64	1x36W Non-maintained Batten Classification (D63/C63)
6822 63	1x36W Maintained Batten Classification (D63/C63)
6822 67	2x36W Maintained Batten Classification (D63/D20)



AXIOM Exit signs - surface mounted



TR Exit

Cat No. Description

6822 03 TR body, 2x8W Sustained

Classification (D5/D8) 6822 69 TR body, 2x8W Sustained

Weatherproof

6822 88 2x13W Large Weatherproof IP66



Slide Connect Exit

Cat No. Description

6822 07 2x10W body only

Classification (D32/E32)

6862 03 LED - white body, RM legends

(NEW - available from August '06)

AXIOM Exit signs - recessed



Edgelight Exit

Cat No. Description

6822 08 Edgelight 1x10W Maintained Classification S(E1.6/E1.6) Classification D(E1.6/C2.0)



Bladelight Exit

Cat No. Description

6822 05 Recessed Bladelight

Double sided, 2 x 8W Sustained

AXIOM Satellites



Cat No. Description

6822 56 1x10W Polycarb satellite Classification (D20/D20)

6822 57 1x10W Surface mounted satellite Classification (D20/D20)

AXIOM Power packs



Cat No. Description

6822 13 18W Power pack

6822 15 36W Power pack

6822 16 58W Power pack

6822 51 14W Power pack

6822 17 28W Power pack 6822 18 35W Power pack

La legrand°

Where can I use AXIOM?

Small Projects: Office / Warehouse

For installations of less than 100 units, AXIOM becomes more costeffective because no data cables are required. The control computer may not be necessary, if regular maintenance testing is conducted using a laptop.

Hi-rise Office block

The traditional office block is well suited to AXIOM. A WAC is typically installed at the core of each level. The riser backbone combines all levels into a single system. Wireless communication allows easy relocation of AXIOM units, without the usual cost or damage of relocating the cables.

Academic & heritage buildings

A wireless installation means sandstone walls or concrete ceilings are preserved, with no unsightly cables to hide. Retrofit solutions are just as easy as new installations.

Medical, Airport & Communications

AXIOM is suitable for sensitive sites. The ACMA has tested its power transmission at 0.45mW (permissible maximum is 3mW). AXIOM's ability to poll its emergency lights can also be restricted to infrequent or after hours occurrence where RF restrictions may apply.

Retail

Renovations of tenancies can be carried out without having cables cut accidentally. AXIOM units communicate easily via RF in large open spaces, which eliminates the need for scaffolding or other site interruptions.

Industrial

Wireless communication is less susceptible to interference from machinery or elevators, than data cabled or mains-borne systems.



"Perfect for any installation, AXIOM adapts to your needs"

Multi-Building sites

RF transmission between buildings is not guaranteed. However, modem or LAN interconnection can be considered where the laying of Cat 5 cables is not possible.

Multi-Site Applications

Modem and LAN solutions can be custom engineered to monitor all local and national branch locations from one central site.





Sales offices:

New South Wales

Tel: (02) 8748 0300 Fax: (02) 9737 9299

Email: sales.sydney@legrand.com.au

Northern New South Wales

Mobile: 0417 235 567 Fax: (02) 4946 5623

Email: warren.beacher@legrand.com.au

Southern New South Wales & ACT

Mobile: 0409 427 875 Fax: (02) 6288 5573

Email: jack.bruce@legrand.com.au

Victoria

Tel: (03) 9416 9288 Fax: (03) 9484 1409

Email: sales.melbourne@legrand.com.au

Queensland

Tel: (07) 3348 9440 Fax: (07) 3348 9474

Email: sales.brisbane@legrand.com.au

South Australia & Northern Territory

Tel / fax: (08) 8285 6727

Email: peter.russell@legrand.com.au

Western Australia

Tel: (08) 9477 2100 Fax: (08) 9477 2177

Email: sales.perth@legrand.com.au

New Zealand

Tel: +64 (0)9 5251 667 Fax: +64 (0)9 5891 374

 $Email: \ sales. auckland @legrand.co.nz$

Legrand Agents: Tasmania

Westport Agency

Tel: (03) 6273 0577 Fax: (03) 6273 0575

Northern Territory Powerhouse Distribution

Tel: (08) 8947 0027 Fax: (08) 8947 1126

North Queensland NESCO Electrical Products

Tel: (07) 4762 7588 Fax: (07) 4775 6057

North New Zealand Trade Marketing Agency Ltd

Fax: +64 (0)4 905 5220 Mobile: +64 274 726 886

South New Zealand Docherty Lighting & Design

Tel: +64 (0)3 3603 549 Mobile: +64 25 226 5926

South New Zealand Hartech Agency

Fax: +64 (0)2 75363 688 Mobile: +64 25 226 5926

La legrand°

Legrand Australia pty ltd Unit 3 / 107 Carnarvon Street Silverwater NSW 2128

Tel: 02 8748 0333 Fax: 02 9737 8211

Web: www.legrand.com.au

