



Product Notice

Important Notice

Legrand Australia Pty Ltd recommends and advises that only suitably qualified personnel undertake installation and maintenance of this equipment, and that the installation complies with relevant safety and electrical standards.

Wireless Area Controller (WAC)

Trunk or Stem LED

This LED monitors network traffic on the RS485 Backbone or Stem that links all the WACs together including any System Monitoring PCs or PDAs.

Red LED On:	Indicates the WAC is responding to a Stem command from a PC.
Green LED Off:	Indicates the WAC sees a command on the Stem (whether this command is for this WAC or not).

Branch LED

This LED monitors data transmission between WAC and other SPUs.

Red LED On:	Indicates the WAC is receiving data from SPUs.
Green LED Off:	Indicates the WAC is transmitting data to SPUs.

IrDA LED

This LED monitors the infrared link communications between WAC and a PDA unit.

Red LED on:	This LED monitors the infrared link communications between WAC and a PDA unit .
Green LED on:	Indicates the WAC has enabled IRDA communications and can receive data via IrDA.
LED off:	Indicates the WAC is communicating on the Branch.

Green or Red flashing: Indicates certain WAC faults such as incorrect configuration data, memory corruption etc.

Emergency Test LED

This LED monitors the status of the Emergency Test (EM).

Red LED On:	Indicates WAC is communicating with SPUs and when the Emergency Test, currently in progress, has been stopped by pressing the EM Test Stop button is pressed, or through the Aegis EM Test Stop command.
Green LED On:	Indicates the WAC is in control of the Emergency Test. It remains Green until the test is fully completed.

Full Area Setup LED

This LED monitors the Area Setup process.

Green LED On: Indicates the WAC is performing an Area Setup of any type (Full, Partial, RF or Cable).

Mains LED

This LED monitors Mains power to the WAC.

Red LED On: Indicates WAC is On

Emergency Test Stop Button

The Emergency Stop button (located on the top-left side of the WAC) is used to stop Emergency Tests in progress. This button has additional functionality for cable-only Branches. Please contact Legrand for additional information.

WAC Installation considerations

Keep metal bodies away from WAC and antenna must be always positioned in the vertical direction. Once the system has been commissioned the WAC antenna must not be moved.

Inspection and Maintenance - must be performed in accordance with AS/NZS2293 for Australian and New Zealand installations and in accordance with relevant local standards in other countries.

Warranty - Legrand Australia Pty Ltd guarantees this unit for a period of 12 months from date of despatch, solely against failure arising from faulty materials or workmanship, and provided that the unit has been stored, shipped, installed, used and maintained in accordance with the manufacturers instructions and relevant standards. Misuse, negligence or modification of the unit voids all warranties. Consult Legrand Australia Pty Ltd Conditions of Sale for details on warranty liability.

If this unit is faulty, return the unit freight pre-paid to your point of purchase, or contact Legrand Australia Pty Ltd on (61 2) 8748 0300.

Technical Data - for full technical data please consult Legrand Australia Pty Ltd.

Disclaimer - the information and advice given should be taken as a guide only. Both are given in good faith, and are true and correct to the best of our knowledge, though no guarantee of accuracy is given, and thus persons receiving this information should determine its suitability.



Legrand Australia Pty Ltd ABN 41 000 565 739 79-99 Hilliers Road Auburn NSW 2144 Australia Tel: (02) 8748 0300 Fax: (02) 8748 0345 www.legrand.com.au