

Wired System guards your Home



Intelligent Bus based Smart Home System – Bus System

2

HOME AUTOMATION

INTELLIGENT ELECTRICAL INSTALLATION



The Intelligent Electrical Installation System controls the operation of your house, from heating and air-conditioning regulation, to the control of lighting, shutters and other appliances, to home and property security.

It can recognize the changes of system functions against the required status and inform you about such changes via mobile phone, PDA or the internet.

This is designed to satisfy the needs of small electrical installations as well as to control extensive units requiring automation and complexity.

This may be used for family houses, flats, offices, sales premises, as well as for large buildings, building complexes and industry.

Multimedia

For even greater convenience, a multimedia extension has been added to the standard system.

Multimedia will allow you to control your entire house via a TV screen or the Touch Panel.

You have your entire household in the palm of your hand from any place in your home you choose. You can very easily control the heating, air-conditioning, lighting, window shutters, security alarm and other devices connected to the system.

Thanks to a timeless visual design, you will not only get a perfect household manager, but also a modern design element for your home.



MULTIMEDIA EXTENSION OF THE SYSTEM



Glad to be home

Intelligent Bus based Smart Home System – Bus System

HOME AUTOMATION MAXIMUS TOUCH PANEL



An ideal and practical control unit for your entire household. iTP is used for quick and effective control of iMM functions and facilitates transparent monitoring of your house.

iTP allows you to control the functions of your electrical installation. You can control heating and lighting in your house, switch devices on/off, monitor images from installed cameras, view pictures, play your favourite movie, switch TV channels, play music or answer e-mails.

Unlike iMM, iTP has some other practical accessories such as a calculator, notepad, e-mail client and, of course, an internet browser, which enables fast web access. iTP may be either wall-mounted (iTP-B) or portable in the form of a tablet (iTP-T).



VARIABLE SETTINGS

Although iTP was originally designed as a part of iMM, it can function independently - i.e. only with iNELS or with iMM. Configuration is very easily performed using a web configurator. Characters are typed using a virtual keyboard. iTP also allows users to set up scenes, i.e. to group events from iNELS which can then be accessed with a touch of a button. You



can determine which functions you wish to have on your iTP, select their location or have the location arranged automatically. The appearance of your new household manager is entirely up to you.

For more information visit www.maximusonline.co.uk

- 4 Zone lighting can be controlled. Each Zone can have more than 40 lamps.
- Dimming function.
- Color selection functions, Lamp color can change from Cool day Light to Warm Light.
- All lamps on / off .
- Remote function within 20 meter range.



- Labels for the remote control:
- Main Switch-ON
 - Main switch - OFF
 - Brightness-Turn UP
 - Color Temp-Turn Down
 - First Group Switch
 - Second Group Switch
 - Indicator
 - Color Temp - Turn UP
 - Brightness-Turn Down
 - Four Group Switch
 - Third Group Switch

Lamp product code : **MXLDWLC 7W**

Remote Controller : **MXLDWLC**



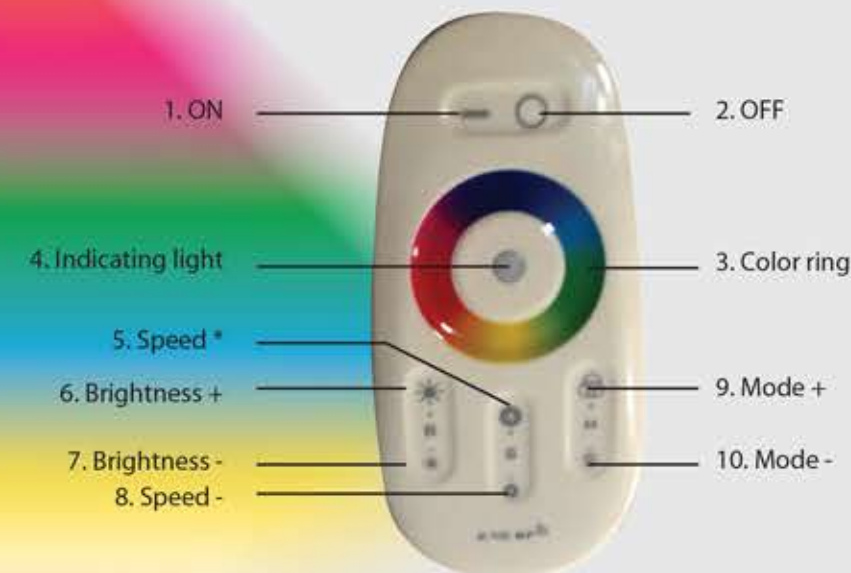
LED Wireless Lighting Control - WLC

3

WLC CONTROL SYSTEM

Aura Led Lamp

One lamp more than 200 color combination to select.



- Lamp product code : **MXLDAU7W**
- Remote Controller : **MXLDCAU**

- Light dimming function
- Color mixing option
- 70 % energy saving potential

WiFi



WiFi Controller



AURA LED LAMP can be controlled via smartphone using WIFI controller.

Product code : **MXLDWFCAU**

Home



Squeezebox - Audio Zone player
Thanks to its small size, you can place the Audiozone connected to the system and the main data repository practically anywhere. So you know quickly just where to find your safely stored favourite music.

GYROSCOPIC CONTROLLER

This gyroscopic controller is in a class by itself, and is an elegant accessory to the maximus system. It is a comfortable combination of advantages of a class remote control and a computer mouse, and it has taken on a perfectly ergonomic shape.

GYROCONTROLLER



TELEVISION

Thanks to the clearly understandable projection on the television screen, you have a perfect eye on what's going on inside and outside your home. Just install the video cameras and connect them with the system.

TV



IPHONE/Smart phone

Comfortable control of the home automation system via your IPHONE, Smart phone.

IPHONE



INDOOR VIDEO CAMERA

The system supports connection, display and control of IP video cameras including PTZ (controlling position, image zoom in/out, recording, etc.).

CAMERA



TOUCH SCREEN PANEL

This is an addition to the Maximus system, whose elegant design makes it fit right in with your home. It can be placed anywhere you like, perhaps even in the bathroom, panels are designed to be installed flush with the wall.



IMM Client

Enables control of all maximus system functions through the TV. Elegant, quiet design. Data repository size 250 GB.

Office Studio



WIRELESS TOUCH SCREEN PANEL

Used for complete control of your household. Control and dimming of lights, blinds, regulates and measures temperature, option of setting scenes, etc. Designed for use in an installation box and for wall-mounting in the LOGUS® luxury design.

WIRELESS SWITCHING ACTUATOR

This is used for switching sockets and electrical appliances, etc. They have a flat base, so they can be placed anywhere - on glass, a wall, a beam, etc. in the LOGUS® design.



MOTION DETECTOR

Also ready to serve under automatic control are detectors that react to movement, opening of a window or a drop in temperature. (Ex. motion sensor switches the light.)



WIRELESS DIMMING ACTUATOR

Used to dim lights, to create light scenes (when watching TV), for fluid run-up or run-down of light. Designed for mounting in an installation cabinet.



SWITCHING TEMPERATURE SENSOR

Use to measure temperature by internal or external temperature sensor. Information on temperature is sent to RF Touch, which gives the signal ex to shut off heating. Designed for mounting in an installation cabinet.



WIRELESS SHUTTER ACTUATOR

Serves to control blinds, awnings, shutters, garage doors, etc. Designed for mounting in an installation cabinet.