

# GreenMAX® DRC System Features



## Description

The GreenMAX® DRC Room Control System offers a fully distributed wired and wireless room control system, with each room operating independently of others—no dependence on network processors or centralized controllers. This revolutionary system is fully configurable via the GreenMAX DRC app for smart devices, and can be used to comply with IECC, ASHRAE 90.1, and 2019 Title 24, Part 6 occupancy/vacancy sensing, 0-10V dimming, daylight harvesting, partial-ON, partial-OFF, demand response and receptacle control requirements.

## GreenMAX DRC App

Wirelessly commission, configure, control, monitor and provision the GreenMAX DRC system using WiFi and the GreenMAX DRC App designed for an Android or iOS smart device or other WiFi-enabled devices within a 30' range.

## System Features

- Enables a full suite of wired and wireless lighting control capabilities
- Programmable from WiFi network using any Android or iOS smart device and GreenMAX DRC App
  - Connect to an expert Leviton Technical Support staff member for remote commissioning and support via the app
- Connection to building WiFi network recommended but optional; direct connectivity from app is supported
- Multi-location switching

## Occupancy Detection and Response

- Multiple occupancy zones supported
- Auto-ON/auto-OFF
- Manual-ON/auto-OFF
- Partial-ON, partial-OFF
- (2) vacancy time-outs
  - Auto-ON functionality:
    - Go to fixed level
    - Restore previous level
    - Restore daylighting target
- Multi-zone daylight harvesting
  - Closed loop daylight harvesting
  - Configurable dead band
  - Room daylight harvesting has two operating modes
  - CAP at Target—lights will never go brighter than the programmed target level

## Occupancy Detection and Response (cont'd)

- Override allowed—lights can temporarily override the daylighting target
  - When the lights are in override, they will remain so until the user puts them in daylighting mode again by pressing the “ON” button, the user adjusts the level, or the override timer expires
  - Upon expiration of the override timer, the lights will revert to the daylighting target value
  - Daylighting timer can be set from 1-minute to 1-hour(s) or to infinite

## Fully Integrated Solution

- Integrates with Sapphire™ Touch Screens and GreenMAX Relay Panels into one system
- Wireless Keypad Room Controller connects to Intellect-enabled fixtures and Leviton wireless devices -- all fully configurable via the GreenMAX DRC App

## Programmable Digital Keypad Buttons

- Each soft button is programmable
  - Execute Scene—collection of groups at level with fade time, does not need to be all lights in room
  - Room ON/OFF—all lights assigned to room controller ON or OFF. ON level and fade time are configurable
  - Toggle Room—turn entire room ON/OFF via a single button. ON level and fade time are configurable.
  - Toggle Group—turn a single group ON/OFF via a single button. ON level and fade times are configurable.
  - Raise/Lower—each button press increases or decreases the lights. Holding the button will cause the lights to raise (or lower) until the button is released. Raise/lower can impact any of the following:
    - Entire room
    - Single group
    - Last selected scene

## Wireless Keypad Room Controller

- Wireless interface for configuration, control and status monitoring
- Two operating modes: access point for standalone operation, and Wi-Fi client for connecting to building network
  - Installer
    - Create new rooms, add new devices

## User Access Controls

- Functionality configurable based on which user is currently logged into the GreenMAX DRC App. Each user can be granted the following privileges:
  - Permissions definable at each level in the building hierarchy (project, building, floor, area, room)

# Product Data

## GreenMAX® DRC System

### User Access Controls (cont'd)

- Occupant Access
  - View room access
  - Change level of all groups
  - Execute scenes
- Scene Editor
  - Change scenes
- Commissioner
  - All functions of Occupant Access, Scene Editor, and Installer Project Admin
  - Manage users and permissions

### GreenMAX DRC Scheduler

- Connects to any Room Controller in a space using the GreenMAX DRC App. Scheduler automatically detects the time zone in each location for out-of-the-box configuration
- Schedule—a collection of events organized together for a specific purpose. Each Room Controller can store up to 16 schedules and 32 events per schedule
- Local Schedule—allows user to enable and save schedules for a space on one device
- Events—light changes and behaviors occurring at a specific date and time
- Event Date—the “when” of the event including the time and date range
- Event Times—fixed time (default) or astronomical clock; only one action per event, up to 32 events max
- Light Action\*
  - ON (default), OFF, Disabled Scenes
- Behavior Action—the “what” for light adjustments and behavior changes
- Disabled (default), occupancy disable, manual-ON, Occupancy-ON; daylighting enable and disable; daylight enable and disable, keypad enable and disable
- Calendar—collection of pre-defined date ranges like holidays or seasonal schedules (ex: turn lights ON and OFF between 7AM and 7PM except for major holidays); up to 5 calendars with 30 days max

\*At least one event action must be set

| Low Voltage Current Draw                        |   |                   |
|---|---|-------------------|
| Low Voltage Room Controller (DRC00-0L0)         | 435-210mA, +12-24Vdc                            |                   |
| Digital Switch (DRKDN)                          | 50-25mA, +12-24Vdc                              |                   |
| Digital Sensor (OSR05-ICW)                      | 70-35mA, +12-24Vdc                              |                   |
| 2-Port AI (DRID0)                               | 35mA + connected device consumption, +12-4Vdc   |                   |
| LumaCAN to DALI Gateway (DRCDD)                 | 60mA, +12-24Vdc LumaCAN 250/500mA, +24Vdc, DALI |                   |
| Phase Control Dimmer (DRDDP-A40)                | 200mA   | N/A               |
| Phase Control Dimmer (DRDDP-A20)                | 0mA   | N/A               |
| DRC Wireless Keypad Room Controller (DRKDN-Uxx) | N/A   | +120-277VAC, 25mA |

| Room Controller Capabilities          |  |   |
|---------------------------------------|--|---|
|                                       | WIRED  | WIRELESS                                    |
| Max # of Devices                      | 60 per Wireless Room Controller  |   |
|                                       | A device is: <ul style="list-style-type: none"> <li>• Controlled load (smart pack or single channel of a phase control dimmer, wireless load controller, Intellect-enabled fixture)</li> <li>• Occupancy sensor (digital or analog, or wireless)</li> <li>• Keypads (all buttons count as single device)</li> <li>• Remote sensor</li> <li>• Remote keypads</li> </ul> |   |
|                                       | <ul style="list-style-type: none"> <li>• DALI device ((input or output)</li> <li>• DMX channel</li> </ul>  | —   |
| Max # of Groups/Zones                 | 127 per Room Controller. Included is: <ul style="list-style-type: none"> <li>• Occupancy zone</li> <li>• Daylighting zone</li> <li>• User group</li> </ul>   |   |
| Max # of Scenes                       | 127 Per Room Controller  |   |
| Power Supplies                        |  |   |
|                                       | WIRED  | WIRELESS                                    |
| Max # of Room Controllers             | No limit per project   |   |
| Max # of Controlled Channels          | 32,768 per building  | —   |
| Max # of Points per BACnet/Interface  | 1,024<br>A point is any of the following: <ul style="list-style-type: none"> <li>• Dimmer or relay ON/OFF/Level control</li> <li>• Sensor or contact closure input</li> <li>• Metrology data—each metric represents a single point</li> </ul>  | —   |
| Network—Max # of Nodes                | 250  | —   |
| Max Distance                          | LumaCAN max run length 1,600 ft between repeaters; up to 10,000 ft end-to-end when using repeaters   | Zigbee: 70' between nodes                   |
| Topology                              | LumaCAN: Daisy-chain; home run supported when using 6-port repeater  | Zigbee, self-healing, 2.4Ghz, wireless mesh |
| Low Voltage Current Supply            |  |   |
| GreenMAX DRC Power Supply (DRC00-0D0) | 500mA  |   |
| LumaCAN Power Supply (PST24-R41)      | 3 * 1500mA on RJ45 4100mA Max <ul style="list-style-type: none"> <li>• Full capacity available on terminals</li> <li>• Commonly used with 6-Port Repeater (NRPRT-6)</li> </ul>   |   |
| DIN Rail Power Supply (PST24-I10)     | 1000mA   |   |

### Leviton Manufacturing Co., Inc. Lighting & Controls

20497 SW Teton Avenue, Tualatin, OR 97062 **tel** 800-736-6682 **tech line** (6:00AM-4:00PM PT Mon-Fri) 800-959-6004

Visit our Website at: [www.leviton.com/greenmaxdrc](http://www.leviton.com/greenmaxdrc)

©2021 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

LES-10449E/E21-aa  
REV MAY 2021