



## **LynTec Introduces Built-in Scheduling Module for Remote Power Control Platform**

### ***Timed Event Scheduling and Astronomical Clock Added to Award-Winning RPC and RPCR Panel Controllers***

**LENEXA, Kan. — July 30, 2015** — [LynTec](#), a leading manufacturer of customized electrical power control solutions for professional audio, video, and lighting systems, today introduced new timed event scheduling and astronomical clock capabilities on its Remote Power Control (RPC) and RPCR Automated Relay Panel products. Enabling timed control of on/off events at the circuit level, the innovations provide customers with the market's simplest scheduling system to both program and use.

“Equipping our RPC and RPCR solutions with timed event scheduling streamlines the setup and operation process, making any AVL-based installation much more efficient,” said Mark Bishop, president of LynTec. “Integrated directly into our controller’s Web server, a dedicated scheduling page lets users interact with dropdown boxes and a simple point-and-click environment — creating more automated setups without the need for any specialized training or unique programming skills.”

Included on all LynTec’s motorized RPC circuit breaker panels and RPCR relay panels, the company’s new timed event scheduling capabilities include an astronomical clock to keep track of local sunrise and sunset times in order to synchronize systems automatically. As a result, customers obtain an enhanced solution that simplifies the programming of sunrise and sunset events without the need to purchase any additional software, hardware, or costly third-party scheduling systems.

Programmable via internal webpages, the new module can be configured to time-of-day or day-of-week events while working seamlessly with other control inputs to increase the flexibility of setups. In setting deactivation times for circuits, users make their installations more efficient by ensuring that systems and components are not accidentally left on, without the need for any input from the end user — resulting in reduced energy consumption and longer life cycles for electronics.

*More...*

LynTec's popular RPC combines the latest motorized breaker technology with a state-of-the-art controller that features large memory capacities, fast processing for real-time monitoring down to the circuit level, and the capability to use multiple control protocols. The company's RPCR brings branch circuit control and monitoring to any existing breaker panel, regardless of brand, make, or model. Combining relay functionality with a built-in Web server, the unit provides remote electrical control to applications such as LED lighting, powered amplifiers, energy management programs, and more.

Additional information on LynTec's full line of products is available at [www.LynTec.com](http://www.LynTec.com).

# # #

#### **About LynTec**

LynTec is a leading manufacturer of customized electrical power control solutions for professional audio, video, and lighting systems. Working closely with system designers, LynTec incorporates electrical protection, circuit switching capabilities, and an operational controller within a common enclosure — saving valuable wall space, lowering installation costs, and simplifying system operation. This state-of-the-art approach to electrical control solutions has positioned LynTec as a trusted resource for any demanding installation with complex power control requirements. More information is available at [www.LynTec.com](http://www.LynTec.com).

#### **Follow LynTec:**

**Facebook:** <https://www.facebook.com/LynTec>

**Twitter:** <https://twitter.com/LynTecPower>

**YouTube:** <http://www.youtube.com/user/LynTecPower>

**PR Link:** [www.ingearpr.com/LynTec/150730LynTec.doc](http://www.ingearpr.com/LynTec/150730LynTec.doc)

**Photo Links:** [www.ingearpr.com/LynTec/LynTec\\_Scheduler.jpg](http://www.ingearpr.com/LynTec/LynTec_Scheduler.jpg)

#### **LynTec Contact:**

Mark Bishop

President

Tel: +1 913-529-2233

Email: [mbishop@LynTec.com](mailto:mbishop@LynTec.com)

Website: [www.LynTec.com](http://www.LynTec.com)

#### **Agency Contact:**

Rachel Dwyer

InGear

Tel: +1 801-255-0595

Email: [rachel@ingearpr.com](mailto:rachel@ingearpr.com)

ENDS