Written by Alice Marshall 17. 07. 2018

Luxul releases drivers for Control4, Crestron, RTI, Savant and URC control and automation systems for the PDU-2, PDU-8 and PDU-16 intelligent network power distribution units (PDUs).



The drivers enable seamless integration of the PDUs with the control systems, allowing any programmable capability to include power control over connected devices. Developed by RTI, Savant and Luxul in partnership with Middle Atlantic, the drivers allow devices plugged into the PDU-2, PDU-8 and PDU-16 to be powered up or down as part of scheduled and triggered events.

In addition, they provide users with outlet control to power-cycle locked-up components locally using handheld remotes, touchpanels and other controllers, or remotely via control system apps on mobile devices.

The PDU-2 features x2 individual IP-controllable outlets, the rack-mountable PDU-8 features x8 controllable outlets and z1 non-controllable convenience outlet, and the PDU-16 offers x8 controllable outlets and x8 additional non-controllable outlets. The units allow local monitoring and rebooting of unresponsive devices, while their self-healing function performs reboots automatically to avoid truck rolls and service calls for installers. Power management features for the PDUs include MOV surge and spike protection for connected equipment in addition to remote sequencing for controlled startup and shutdown.

Go <u>Luxul</u>