

## select

## RACKMOUNT PDU WITH RACKLINK™

Value oriented, intelligent outlet offering that is as versatile as your system and universally controlled.



## **FEATURES**

- RackLink is international. CE Rated with IEC outlets. Get the RackLink you know and trust for your international deployments.
- Oh Snap! It's Compact! The compact design of the four outlet PDU is perfect for "behind-the-display" applications, especially digital signage.
- The control you need to maintain the uptime of your equipment. After you go through the easy set-up of the RackLink™ user interface, you'll have individual IP outlet control for up to 8 outlets on the full rackmount model.
- Manage the start-up or shut down of your equipment.
  RackLink™ enables remote sequencing with user selectable delays for an optimal start-up or shut down progression.
- Fast and easy commissioning. Using the RackLink™Discovery app on iPhone or Android, quickly connect your RackLink™ enabled PDUs and monitor your system, anywhere, anytime.
- Automate it and forget about it. Improve your system reliability by automating actions such as multiple IP AutoPing and recovery.
- Always be informed. Receive automatic notifications of connection status.
- Do you prefer to use a third party software? Seamlessly interfaces with 3rd party AV control systems and cloud platforms for scheduling, control, reporting and even customization.

		RLNK-210-IEC-NS	RLNK-410R-IEC-NS	RLNK-910R-IEC-NS
SUMMARY	Form Factor	Compact	Half Rackmount	Rackmount
	Max Load		10A	
	Rated Load	10A		
	Surge Protection	No		
	Sequencing	Yes		
	# of Outlets	2 Total / 2 Controlled	4 Total / 4 Controlled	9 Total / 8 Controlled
	Integrated Web Server	Yes		
AC POWER	Connection Type	9ft. IEC C14 to C13 IEC		
	Line Voltage	100 - 240VAC		
	Maximum Peak Load	10A		
	Maximum Cont. Load	10A		
	No Load Power Dissipation	Less than 1W (Note: Ethernet disconnected, all relays off)		
REGULATORY APPROVALS	Safety	CE and UKCA and cETLus Listed to UL 62368-1 and CSA C22.2 No. 62368-1		
	EMI/RF	FCC Part 15, Class B		
EVENT DRIVEN/ RESPONSES	AutoPing No Response/Recovery	Email and/or Control Outlet		
GENERAL	Operating Temperature Range	32 - 104°F (0-40°C)		
	Humidity Range	0-95% RH, non-condensing		
	Communication	TCP/IP, HTTP (Integrated web server)		
	Warranty	3 Years Limited Warranty		



RLNK-210-IEC-NS





RLNK-910R-IEC-NS

