

RACK PDU SWITCHING CORDS

Power

- 16A 250V MAX C13-C14 5FT CORD
- 20A 250V MAX C19-C20 5FT CORD

Capability

- Space saving profile
- Add switching as needed
- Maximize receptacles in PDU
- Allows 2.18" x 2.0" slim PDU profile

Reliability

- Locking relay latch
- 3X greater PDU reliability\*

\* mtechnologies independent study available



Patent pending

PDU SWITCHING CORDS FOR SWITCH READY PDUS

SwitchLok Model	Description
SL1300SM	SWITCHLOK, OUTLET SWITCHING & METERING, C13-C14, 5 FT
SL1900SM	SWITCHLOK, OUTLET SWITCHING & METERING, C19-C20, 5 FT
SL1300M	SWITCHLOK, METERING ONLY, C13-C14, 5 FT
SL1900M	SWITCHLOK, METERING ONLY, C19-C20, 5 FT

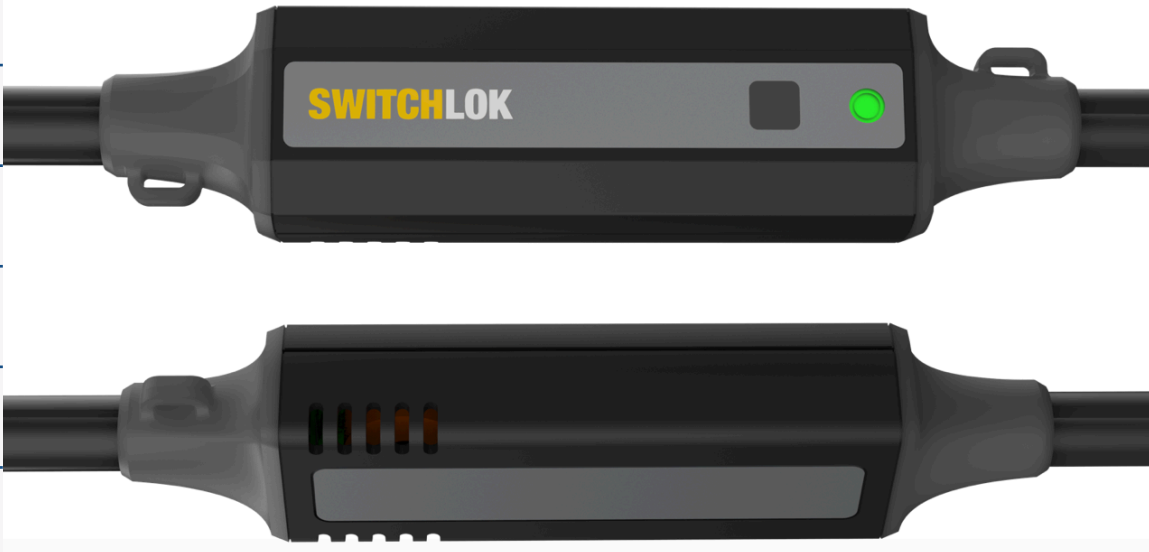
SWITCHLOK, OUTLET SWITCHING ONLY IS AVAILABLE ON REQUEST.

SPECIFICATIONS	
POWER	11A (C13-C14) & 15A (C19-C20), Continuous at 50C, 250V maximum
CORD LENGTH	5 FT
PLUG TYPES	IEC C13-C14 & IEC C19-C20
UNIT SIZE	1.45" wide x 1.25" high x 4.25" long
COLOR	Carbon
MATERIAL	High impact ABS
CONNECTIVTY	Bonded TTL-UART Wi-Fi 802.11 @ 2.4 GHz
BUS	GVBUS 4.10, Gateview Technologies proprietary bus protocol
WEIGHT	0.74 LBS
OPERATING ENVIRONMENT	0-65C (32-149F), 5-95% Relative Humidity, 0-10,000ft (0-3000 meters) Elevation.
PRODUCT WARRANTY	3-years from date of shipment
CERTIFICATIONS	TUV Certified to UL/CSA 60950-1, NOM, FCC Part 15 Class A Conformance, RoHS Compliant

**Build switching capability** as you need it. Each SwitchLok is integrated into a 5 ft. C13-C14 or C19-C20 server cord. Add SwitchLok to your Switched Ready™ PDU when needed. SwitchLok is the most reliable and scalable answer for today's switched PDU requirements.

**Utilize a slim PDU profile** - with switching integrated in the server cord, PowerLok's Switched Ready™ PDUs have the same slim profile and high-receptacle density as our monitored PDUs. SwitchLok's small cord-in-line form includes a velcro slot for ease of placement or grouping in the rack if desired.

**Centralized management** using PowerLok's Switched Ready™ PDU's to assign and control SwitchLok. Management of individual switching cords provide greater reliability for switched solutions critical for today's sensitive IT hardware.





# Improved visibility & control of outlets for critical applications

Enter all parameters and control action from screens where data is presented. SwitchLok's simplified and user friendly control improves reliability for critical applications.

### SwitchLok Historical Graphs & Control

Levels for past two weeks period, peak and now.  
Graphing interval is 8 hours.

Viewing ▾

Grouping Action ▾

All Information

Collapse Graphs

Reboot per sequence

RUN

RU	ID	Friendly Name	State	Seq.	Delay (s)	kVAh	Control
47	1A	BAE SYSTEMS, DELL R730, INSTALLED: 4/10/20 DR18 S. FLYNN		1	4	2880	▽ ○
45	1A	BAE SYSTEMS, DELL R730, INSTALLED: 4/10/20 DR18 S. FLYNN		2	4	2880	▽ ●
		ALLIED: 4/10/20 DR18 S. FLYNN		3	4	2880	▽ ●
		ALLIED: 4/10/20 DR18 S. FLYNN		4	4	2880	▽ ●
		ALLIED: 4/10/20 DR18 S. FLYNN		5	4	2880	▽ ○
		ALLIED: 4/10/20 DR18 S. FLYNN		6	4	2880	▽ ○
		ALLIED: 4/10/20 DR18 S. FLYNN				2880	▽ ○
33	1B	BAE SYSTEMS, DELL R730, INSTALLED: 4/10/20 DR18 S. FLYNN				2880	▽ ○
31	1B	BAE SYSTEMS, DELL R730, INSTALLED: 4/10/20 DR18 S. FLYNN				2880	▽ ○
29	1B	BAE SYSTEMS, DELL R730, INSTALLED: 4/10/20 DR18 S. FLYNN				2880	CLEAR ○

Individual SwitchLok Control

BAE SYSTEMS, DELL R730, INSTALLED: 4/10/20 DR18 S. FLYNN

00 C0 B7 9E 22 36

MAC address

Outlet Switch: On/Off

Switch On Interval (s): 4

Cycle: Off-On

kVAh: Reset CLEAR

Gateview Technologies, Inc., All Rights Reserved 2021

## Real-time & Historical data in a single view

Making sense of parameters and reporting that comes with switching PDUs has been simplified. SwitchLok provides that needed visibility and ease of control for switched PDU functions.

### SwitchLok Historical Graphs & Control

Levels for past two weeks period, peak and now.  
Graphing interval is 8 hours.

Viewing ▾

Grouping Action ▾

All Information

Collapse Graphs

RU	ID	Friendly Name	State	Seq.	Delay (s)	kVAh	Control
47	1A	BAE SYSTEMS, DELL R730, INSTALLED: 4/10/20 DR18 S. FLYNN					
45	1A	BAE SYSTEMS, DELL R730, INSTALLED: 4/10/20 DR18 S. FLYNN		2	4	2880	▽ ●
43	1A	BAE SYSTEMS, DELL R730, INSTALLED: 4/10/20 DR18 S. FLYNN		3	4	2880	▽ ●
41	1A	BAE SYSTEMS, DELL R730, INSTALLED: 4/10/20 DR18 S. FLYNN		4	4	2880	▽ ●

AMPS

6

3

0

-2 WKS

NOW

Peak 1.92

Now 1.42

kVA

2

1

0

-2 WKS

NOW

Peak 0.39

Now 0.31

SwitchLok Master Control

Master Switch: On/Off

Switch On Interval (s): 2

Sequence Interval (s): 4

Alarm Set (A): 10.5

Utility Apply Delay (s): 10.5

Cycle: Off-On

kVAh Reset: CLEAR

**SWITCHLOK** | WHAT YOU NEED. WHEN YOU NEED IT.

**Reliable PDUs & scalable switching technology**

Industry leading reliability and power density gives more room to access your racked equipment and allows you to add switching capability when needed.

to Switched Ready PDU

to equipment

