# Quick Start Guide

4-Post Rack Slide-Rail Kit RKIT-AI-2-8-SLIDE

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#### **Package Contents**











- 1. 2 x Slide-rails
- 2. 4 x M4x4 screws
- 3. 2 x M5x13 rack screws

- 4. 8 x Rack post round hole pins
- 5. Documentation—Quick Start Guide (this document)

#### Installation



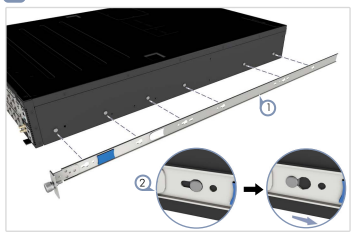


- 1. For each rack-rail assembly, pull the slide-rail out to its full extended position.
- 2. Pull the white release tab on the inside of the inner slide-rail to remove it from the assembly.



3. Push the lever on the middle rails to retract them back into the rail assemblies.

# 2 Attach the Inner Slide-Rails to the Switch



- Position each inner slide-rail on the side of the switch so that it aligns with the six mounting stand-offs.
- 2. Place each rail onto the mounting stand-offs and then slide it back until it clicks in place and is secured.



- Use the M4 screws to provide additional security for the inner rail attachment to the switch. Tighten the screws to a torque of 15-20 Kgf-cm.
- 3 Mount the Slide-Rail Assemblies in the Rack



1. Replace the rack hole pins on the rail assemblies for "round-hole" rack posts. Tighten the pins to a torque of 20-25 Kgf-cm. (Rack square hole pins are pre-installed.)





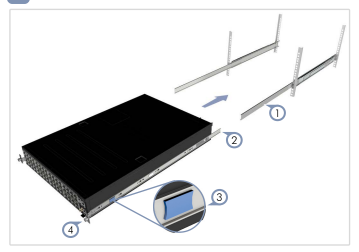
- For each rack-rail assembly, attach the rear part of the rails to the rear rack posts.
- 3. Extend the front part of each rack-rail assembly until it fits into the front rack post.



**4.** Secure each rail assembly to the rear post using the included M5 rack screws. Tighten the screws to a torque of 20-25 Kgf-cm.



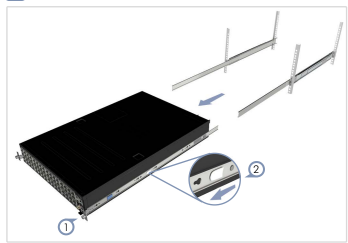
## 4 Mount the Switch in the Slide-Rail Assemblies



- Pull the middle rails out to their full extended locked position.
   Ensure the inner ball bearing retainers are located at the front of the middle rails.
- 2. Slide the ends of the inner slide-rails attached to the switch into the rack-rail assemblies.
- Push the blue release tabs on each inner slide-rail to enable the switch to slide into the rack.
- **4**. Secure the switch to the rack-rail assembly using the inner rail thumb screws.

#### Uninstall

### 1 Remove the Chassis From the Rack

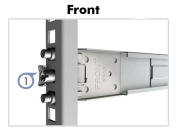


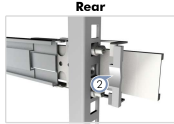
- 1. Unscrew both thumb screws on the inner rails and slide the chassis out to its full extended locked position.
- 2. Pull the white release tabs on each inner rail to remove the chassis from the slide-rail assemblies.

# 2 Uninstall the Slide-Rail Assemblies



1. Unscrew and remove the rear post M5 rack screws from each rail assembly.





- 2. At the front of each rack-rail assembly, pull the lever to release the assembly from the front rack post.
- **3**. At the rear of each rack-rail assembly, push the lever to release the assembly from the rear rack post.

#### 3 Remove the Inner Slide-Rails From the Switch



1. Unscrew and remove the M4 security screws from the inner rails.



- 2. At the rear end of each inner rail, pull up the spring latch to release the rail from the switch stand-offs.
- 3. Slide the inner rail forward to release it from the switch.