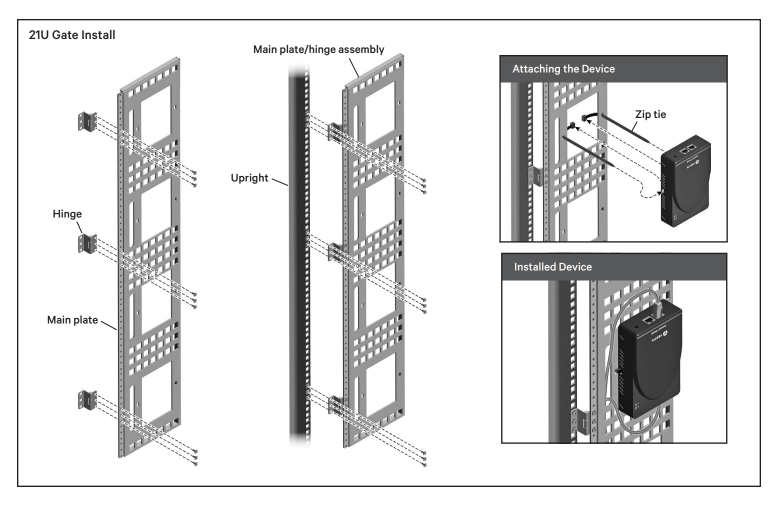
### Avocent® IPUHD 4K IP KVM Device



#### 21U Gate Rack Mount Installation Guide



#### 21U GATE INSTALL

Hold the bracket's main plate next to the upright where it is to be mounted. Determine the three open 1U locations on the upright, along the height of the bracket's main plate, that allows installation to be free of interference with other installed equipment.

Mark the bracket's main plate side holes that correspond to the upright's selected mounting locations' 1U holes.

## 1. Mounting the hinges to the main plate

At the marked main plate 1U locations, use three screws to attach the main plate to the leg of the hinges containing the threaded holes.

# 2. Mounting the hinge/main plate assembly to the upright

If appropriate, install clip nuts in the 1U mounting locations on the upright.

Hold the hinge/main plate assembly in place and attach the slotted leg of the hinges to the uprights using the appropriate hardware.

### 3. Installing the Vertiv Avocent IPUHD 4K IP KVM Devices

The gate bracket holds up to four 4K IP KVM devices. Position a device over one of the large holes in the main plate. Orient the device so its RJ45 ports face upward.

Thread the supplied zip ties through features on either side of the device

and loop them through the openings in the gate before securing them.

**NOTE:** Install one zip tie on each side of the device.

After the devices are secured to the gate, connect cables to the device ports and route them through the slots in the gate next to each mounting position.



#### To contact Vertiv Technical Support: visit www.Vertiv.com

© 2024 Vertiv Group Corp. All rights reserved. Vertiv<sup>™</sup> and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions.

