

# USB KVM DigiProcessor KG1900T / KG6900T / KG8900T / KG9900T

## Installation Guide

### Package Contents

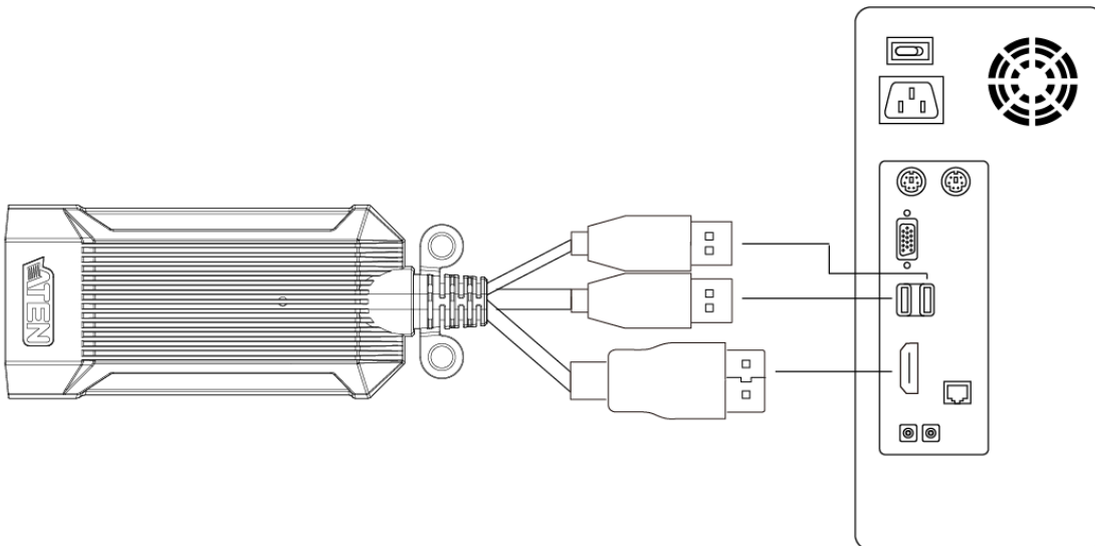
USB KVM DigiProcessor KG1900T / KG6900T / KG8900T / KG9900T	
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1	USB KVM DigiProcessor KG1900T / KG6900T / KG8900T / KG9900T
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### Installation

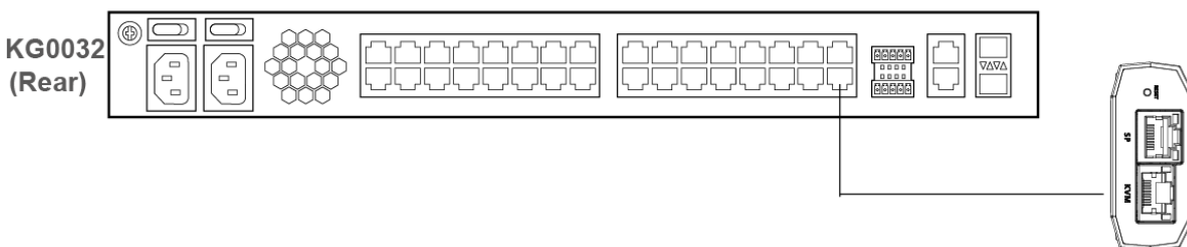
To connect a USB KVM DigiProcessor (KG1900T / KG6900T / KG8900T / KG9900T) to a KVM over IP OmniBus Gateway (KG0016 / KG0032), follow the steps below.

**Note:** A KG8900T USB HDMI KVM DigiProcessor is used as an example to illustrate the procedure.

1. Connect the USB and HDMI connectors of the USB KVM DigiProcessor to the corresponding ports on the PC you are installing.



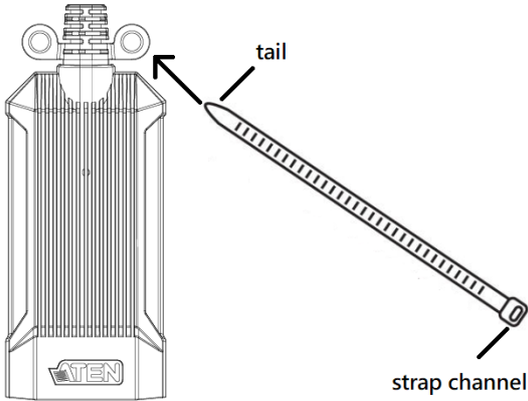
2. Connect the RJ-45 port (KVM port) of the USB KVM DigiProcessor to the KVM over IP OmniBus Gateway's (KG0016 / KG0032) KVM port via a Cat 5e/6 cable.



3. You can secure the USB KVM DigiProcessor to a rack using a cable tie, a screw and a cage nut, or a magic tape.

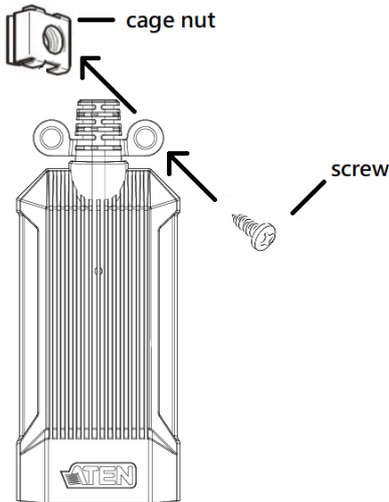
● **Securing the USB KVM DigiProcessor using a cable tie**

Use a self-prepared cable tie, insert the tail through the SR mounting hanger, connect the tail to the strap channel and then tighten the strap to a rack.



● **Securing the USB KVM DigiProcessor using a screw and a cage nut**

Use a self-prepared screw to screw through the SR mounting hanger to a self-prepared cage nut to secure the USB KVM DigiProcessor to a rack. Please make sure the cage nut is secured to the rack first.



● **Securing the USB KVM DigiProcessor using a magic tape**

Use a self-prepared magic tape to hold the USB KVM DigiProcessor to a rack.

