

USB KVM DigiProcessor KG1900T / KG6900T / KG8900T /

KG9900T

Installation Guide

Package Contents

USB KVM DigiProcessor KG1900T / KG6900T / KG8900T / KG9900T	
Qty	Description
1	USB KVM DigiProcessor KG1900T / KG6900T / KG8900T / KG9900T
1	user instructions

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.



 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.



All information, documentation and specifications contained in this media are subject to change without prior notice by the manufacturer. Please visit our website to find the most up-to-date version.



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.



All information, documentation and specifications contained in this media are subject to change without prior notice by the manufacturer. Please visit our website to find the most up-to-date version.



Compliance Statements

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Warning

Operation of this equipment in a residential environment could cause radio interference.

Achtung

Der Gebrauch dieses Geräts in Wohnumgebung kann Funkstörungen verursachen.



KCC Statement

유선 제품용 / A 급 기기 (업무용 방송 통신 기기) 이 기기는 업무용 (A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정 외의 지역에서 사용하는 것을 목적으로 합니다.

Industry Canada Statement

This Class A digital apparatus complies with Canadian ICES-003.

CAN ICES-003 (A) / NMB-003 (A)

HDMI Trademark Statement

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



All information, documentation and specifications contained in this media are subject to change without prior notice by the manufacturer. Please visit our website to find the most up-to-date version.