
KA9272A

USB Console Module



ALTUSEN KA9272A has one USB console which controls a local computer and the remote Martix KVM Switch

Features

- One console module can control a local computer and a matrix KVM switch
- Local-user operation - access any server on the same switch
- Master-user operation - access all servers on the matrix KVM switch installation
- Control servers regardless of differences in monitor, keyboard, and mouse interfaces
- Auto Signal Compensation (ASC) - no DIP switch setting necessary to compensate for distance
- Superior video quality - supports resolution of up to 1024 x 768; DDC2B.
- Lifetime flash firmware upgrades

The diagram illustrates the connection between a Matrix KVM Switch and a KA9272A (Rear) unit. The Matrix KVM Switch is connected to the KA9272A via a Cat 5e/6 Cable. The KA9272A is connected to a local computer via a USB console.

The KA9272A (Rear) unit has the following ports and connections:

- Power: A power button and a power switch.
- Video: A green 15-pin D-sub connector (VGA) and a blue 15-pin D-sub connector (VGA).
- Audio: A green 3.5mm jack (Line In) and a red 3.5mm jack (Line Out).
- USB: Two USB ports (one Type-A, one Type-B).
- Network: A network port (RJ45) and a network port (RJ45).

The KA9272A has one USB console which controls a local computer and the remote Marix KVM Switch.

The KA9272A has one USB console which controls a local computer and the remote Marix KVM Switch