

DIM4-PHO DIM4-KHI DIM2-KHI DIM2-KHO DIM2-HI DIM2-DI DIM2-VI

4K Distributed Nodes



DIM4-PHO 4K HDMI/DVI Receiver Box



DIM4-KHI 4K KVM Transmitter Box



DIM2-KHI 2K KVM Transmitter Box



DIM2-KHO 4K KVM Receiver Box



DIM2-HI 2K HDMI Transmitter Box



DIM2-DI 2K DVI Transmitter Box



DIM2-VI 2K DVI-I (VGA) Transmitter Box



DIM2-SI 2K SDI Transmitter Box

Description

The 4K Distributed Matrix System of DSPPA integrates advanced audio and video transmission control, graphics signal switching, multi-screen image processing, network and intelligent control technology, which meets the user's needs of "security, stability, scalability, interconnection, visualization and convenience" for the intelligent management platform. It also improves the efficiency of control, schedule and conference communication, and the timeliness of resource release and fault prevention.

Features

- Power backup: The node can be powered by POE and power adapter, with hot backup function.
- Node interface: With multiple control ports, including IO, RS232, RS485, and Relay ports, which can be used for central control system expansion port.
- Node configuration: Node IP, node ID, physical address, subnet mask, and gateway can be modified on the dedicated configuration software, easy to operate.
- Transmitter box: With self-adaptive resolution, the transmitter box supports 4k@30, 1080P@60 and other common resolutions and is backward compatible.
- Receiver box: With common resolutions, the receiver box supports self-defined resolutions.