

KN-DSP100
Kramer Network Powered Server with DSP

| Ethernet - RJ-45



KN-DSP100 is a 19" 1U server with pre-installed Kramer Network Enterprise Management Platform and added DSP functionality. In addition to the full functionality of Kramer Network, KN-DSP100 provides DSP over IP and enables simultaneous processing of 64 input channels and distribution to over 1000 outputs. The unit is fully compatible with any Dante™ audio signal and provides auto-detection of all Kramer devices and their functionality. KN-DSP100 seamlessly integrates with standard IT infrastructures and simplifies the user experience with a single point of contact for both management and support of all audio devices. The device's processing capability is powered by Waves Audio™, the world-leading developers of audio DSP technologies

FEATURES

Powered by Kramer Network

Over 1,000 Inputs & Outputs using Dante™

64 Processed Inputs

Processes by Waves Audio™ Including: - Q10 Paragraphic EQ, GEQ 30-band Graphic EQ, X-FDBK Automatic Feedback Eliminator, WNS Automatic Noise Suppressor, MaxxVolume Dual Compressor for High & Low Levels, L1 Peak Limiter / Level Maximizer, C1 Compressor

Virtual Matrix - Click and connect any source to any destination and create predefined scenarios for video and Dante $^{\text{TM}}$ streams

User-friendly Web-based GUI - Easily access and use from anywhere, anytime

Automated Device Detection - The platform instantly and automatically identifies devices in the network, reducing configuration time

Visual & Topology AV System Mapping - Easily drill down to a specific network, site, building, or room to start managing AV devices

System & Connection Status at a Glance - Quickly identify critical issues in the network and see logical-video-link status at a glance



TECHNICAL SPECIFICATIONS

2 USB 2.0 On USB-type A connectors

2 USB 3.0 On USB-type A connectors

2 Ethernet On RJ-45 connectors

1 RS-232 on a 9-pin serial connector

1 COM on an RJ-45 connector (for future use)

VGA HD on a 15-pin connector

Processor 3.5GHz quad core

Main Memory 8GB, high speed

Storage 60GB, solid-state drive

