

Audio Video Processing Unit with Rotary Knobs

This audio video processing unit manages both audio and video signals. It features multiple input and output options, rotary knobs for audio adjustments, a central display panel, and a numerical keypad for direct control.



Overview

Professional Audio-Video Control

The DVP-10 is a versatile processing unit designed for precise audio and video signal management. Featuring an intuitive interface with rotary knobs and a numerical keypad, it allows for seamless adjustments in demanding professional environments. Its compact design and multiple input/output options ensure it integrates easily into diverse entertainment and broadcast setups.

Technical Specifications

Connectivity

- Standard Audio Jacks
- Digital Interfaces
- Video Input/Output Ports

Primary Function

Audio Processing • Video Signal Management

Model Number

DVP-10

Control Interface

Rotary Knobs, Numerical Keypad, Central Display Panel