

Non-Linear Video Editing System

This non-linear editing system supports HD and SD formats. It features multiple interfaces including SDI, HDMI, and analog component inputs and outputs.



Product Overview

Professional Non-Linear Editing System

This high-performance non-linear video editing system is designed to meet the rigorous demands of broadcast and professional users. It features advanced multi-track editing, real-time effects processing, and color correction capabilities. With a versatile interface supporting high-definition and standard-definition signals, the system ensures broadcast-quality output for both stand-alone and network-based workflows.

Technical Specifications

Processing Features

- 10-bit real-time hardware conversion
- Up/Down/Cross conversion
- Professional audio input/output
- Blue-calibration control HDMI monitoring

Supported Formats

HD-SDI, SD-SDI, HDMI, Component Analog, Y/C, Composite

Model Variants

Available Models

Model Series

VE10

VE200

VE400

VE500

VE600

VE800HD