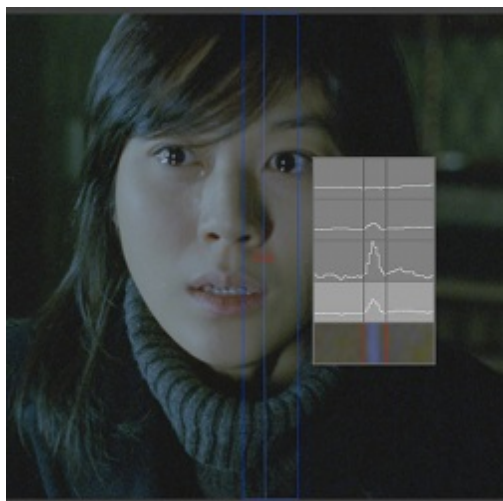


## DRS NOVA



DRS™ NOVA is a powerful integrated suite of automated, semi-automatic and manual tools, designed to address the myriad of problems seen in footage from the very old to the very new.



**Cena:** 0,00 zł

**Kategorie:** [Video](#), [Rekonstrukcja obrazu](#)

### OPIS

#### **NEW Project Management**

Create Jobs with corresponding Bin Folders to help organize your project  
Improved Bin Management with extended information and comment facility

#### **Scratch Tool**

'One Step' UI with AutoFind makes scratch removal a breeze NEW graphic overlay mirrors the GUI for faster fixes

## **Noise and Grain Reduction**

Reduce film grain and electronic noise from full frames or masked regions

NEW Create Grain function for custom grain pattern.

## **Navigator**

Display clips in any resolution with full transport controls and display options, including reticles and LUTs.

## **DRS™**

The industry standard for restoration, DRS™ provides a variety of tools to tackle the simplest to the most complex restoration problems.

## **AutoFilter - With 3-Layer Dirt Detection**

User-defined parameters allow for automated detection and removal of dust, dirt, small scratches and other defects

Use Masks and Region of Interest for precise results

## **Paint Tool**

Powerful and flexible tool for complete control over fixes. With customizable brushes, 4 paint modes (including Original Values) and advanced features for tracking, alignment and macros

## **NEW Bookmark Comments**

Unlimited timecode-based comments on a clip's timeline

Export as text file for use in popular programs

## **Dewarp**

Reshape film frames to correct geometric distortions. Repairs warped, stretched and squeezed images caused by splice bumps and physical film deformations.

IMPROVED Faster tracking and render speed, plus improved tracking graphs and new swap function for quick splice bump repair

## **Stabilization**

Stabilize mechanically or electronically induced film judder. Now with improved tracking and handling of camera motion with automatic edge replacement.

IMPROVED Faster tracking and render speed

## **3 Layer registration**

Manual and Automatic alignment and dewarping of individual layers from 3 Layer Separation material. Fixes warping due to poor storage conditions or transfer issues.

## **Flicker Correction**

Apply temporal and spatial correction of density and color flicker and flare. Choose from an automated fix or select a reference frame for perfect matching.

## **Image Filter**

Soften (blur) or sharpen (aperture correction) images with this filtering tool, adjusting the image intensity selectively across each frame.

## **Alpha Filter**

Utilize DPX Alpha Channel to automate detection and correction of defects.