

This help file contains topics about selected dialog boxes in your Ulead VideoStudio package. You can access these topics through those dialog boxes or by navigating through a main help file associated with one of the Ulead VideoStudio programs.

## Whirlpool-3D dialog box

Divides a clip frame into units slowly showing another clip from a different video track.

- **Density** Specify the amount of division to apply. Higher values divide the image at the starting point of transition into more division units.
- **Rotate** Specify the percentage of rotation for each division unit as transition progresses. Higher values rotate units close to a 360 degree turn depending on the Variation settings.
- **Variation** Specify how much change to apply on the division units as the transition progresses.
- **Overlay by color key** Select if you want the underlying clip to show through portions that are keyed out using the color specified in the color square. You can set the range of similar pixel values to include as color keys. Higher values include more different shades of the current color key that can be keyed out.
- **Animation** Select the type of movement for the division units.
- **Explode** Select if you want the division units to move outward starting from the spot-position off the screen as the transition progresses.
- **Raise** Select to move the division units as if they are being blown away from a flat surface and then disappearing from the screen as the transition progresses.
- **Twist** Select to move the division units in a swirl like manner and making them disappear once they reach the spot-position as the transition progresses.
- **Mapping type** Select Mirror if you want to display the same image in the background of each division unit as it rotates on the frames. Select Custom if you want to use a solid color as a background. This feature is only visible if you have specified a value in the Rotate spin box.
- **Shape** Select the shape to use when dividing an image frame into units at the starting point of the transtion.

~~~~~

