RGB to BW Node

The DCD to DW Mede makes a color image block and vehite by extracting its hyperpage	
The RGB to BW Node makes a color image black-and-white by outputting its luminance.	
The field to Bit from the field a color many of the color will be to the manual to	

Note

You can directly connect Color sockets to Value sockets in node graphs, which also converts the image to black-and-white. As such, this node is not always necessary.

Inputs

Image

Color image input.

Properties

This node has no properties.

Outputs

Value

Grayscale value output.

Previous Mix Node Copyright © : This page is licensed under a CC-BY-SA 4.0 Int. License

Made with Furo

Last updated on 2025-05-10

View Source View Translation Report issue on this page No Separate Color No