# Skip to content **Transform Direction Node**

The Transform Direction node multiplies a Transformation Matrix by a vector.

## **Inputs**

Direction

The vector.

**Transformation** 

The transformation matrix.

#### **Properties**

This node has no properties.

## **Outputs**

Direction

The vector.

Previous Separate Transform Node

View Source View Translation Report issue on this page Copyright ©: This page is licensed under a CC-BY-SA 4.0 Int. License Made with Furo Last updated on 2025-05-10

Transform Point No