

depth\_image\_encoding.Float  
ArrayToGrayImage

depth\_image\_encoding.Float  
ArrayToRgbImage

depth\_image\_encoding.Clip  
FloatValues

```
graph LR; A["depth_image_encoding.Float<br/>ArrayToGrayImage"] --> C["depth_image_encoding.Clip<br/>FloatValues"]; B["depth_image_encoding.Float<br/>ArrayToRgbImage"] --> C;
```

The diagram illustrates a data flow where two separate input operations, 'depth\_image\_encoding.Float ArrayToGrayImage' and 'depth\_image\_encoding.Float ArrayToRgbImage', both feed into a single output operation, 'depth\_image\_encoding.Clip FloatValues'. The input boxes are white with black borders, while the output box is gray with a black border. Blue arrows indicate the direction of the flow from left to right.