

# alpha\_blending\_v2.ConfigReader Class Reference

## Public Member Functions

```
__init__(self, config_path)
getImageName(self)
getProjectedImageWidth(self)
getProjectedOverlapWidth(self)
getGamma(self)
getImageSide(self)
getTransparencyFactor(self)
```

## Public Attributes

```
config_parser = configparser.ConfigParser()
```

## Constructor & Destructor Documentation

### ◆ \_\_init\_\_()

```
alpha_blending_v2.ConfigReader.__init__(self,
                                         config_path)
```

## Member Function Documentation

### ◆ getGamma()

```
alpha_blending_v2.ConfigReader.getGamma(self)
```

### ◆ getImageName()

```
alpha_blending_v2.ConfigReader.getImageName(self)
```

◆ **getImageSide()**

```
alpha_blending_v2.ConfigReader.getImageSide ( self )
```

◆ **getProjectedImageWidth()**

```
alpha_blending_v2.ConfigReader.getProjectedImageWidth ( self )
```

◆ **getProjectedOverlapWidth()**

```
alpha_blending_v2.ConfigReader.getProjectedOverlapWidth ( self )
```

◆ **getTransparencyFactor()**

```
alpha_blending_v2.ConfigReader.getTransparencyFactor ( self )
```

## Member Data Documentation

◆ **config\_parser**

```
alpha_blending_v2.ConfigReader.config_parser = configparser.ConfigParser()
```

The documentation for this class was generated from the following file:

- [alpha\\_blending\\_v2.py](#)