## orxCAMERA structure

## **Summary**

```
[CameraTemplate]
FrustumHeight = <float>
FrustumWidth = <float>
FrustumNear = <float>
FrustumFar = <float>
ParentCamera = CameraTemplate
Position = <vector>
Rotation = <float>
Zoom = <float>
GroupList = Group1 # ... # GroupN
```

## **Details**

Here's a list of the available properties for an orxCAMERA structure:

- FrustumNear/FrustumFar: Defines the near and far planes for the acamera frustum. The near plane is excluded whereas the far plane is included when doing render culling.
- FrustumHeight/FrustumWidth: As orx's cameras are 2D ones, their frustum are prectangle cuboids instead of real prustums. If you want to achieve a 1:1 aspect ratio with your main display window, you can use the Display. ScreenHeight and Display. ScreenWidth values.
- ParentCamera: If defined, this camera will be a child of the other camera in the same way it's done for orxOBJECTs that have a ParentCamera property.
- Position: Camera's initial position.
- Rotation: Camera's initial rotation (along its Z-axis).
- Zoom: Camera's initial zoom.
- GroupList: Groups (of objects) will be rendered in the order of declaration. Up to 16 groups can be associated to a camera. Defaults to "default" group. 1)

1)

Good discussions on GroupList rendering orders can be found at http://orx-project.org/forum?func=view&catid=16&id=7254#7279 and http://orx-project.org/forum?func=view&catid=12&id=7344

From:

https://orx-project.org/wiki/ - Orx Learning

Permanent link:

https://orx-project.org/wiki/en/orx/config/settings\_structure/orxcamera?rev=1419895804

Last update: 2025/09/30 17:26 (2 months ago)

