

## Unreal Engine - Characters K-POP SERIES - Ryu (Engine Version 4.19-4.27, 5.0-5.2)

2025-02-10 16:59:42    [label](#)   [我要反馈](#)   [下载页面](#)



**Unreal Engine - Characters K-POP SERIES - Ryu (Engine Version 4.19-4.27, 5.0-5.2):** Introducing the perfect 3D model of Ryu, a cute K-pop girl ready to charm her way into your game. With three different outfits, ARKit blend shapes, and a fully rigged Epic skeleton, Ryu is ideal for dancing, singing, or dating games.

Ryu shines with low-poly elegance, meticulously crafted to capture the essence of K-pop allure. Each outfit—Casual, Lingerie, and Performance—brings its flair, allowing for diverse character expressions.

### Polycount:

- Ryu Casual: Faces 34,676 | Tris 66,190 | Verts 37,034
- Ryu Lingerie: Faces 28,723 | Tris 54,368 | Verts 30,281
- Ryu Performance: Faces 34,460 | Tris 65,886 | Verts 37,074
- Ryu Nude: Faces 27,589 | Tris 52,120 | Verts 29,004

### Rig:

- Based on the UE4 Mannequin skeleton with additional bones for enhanced physics and customization. Tested with various animations including ALSv4, mocap libraries, and game-specific animations.

### Blendshapes:

- 52 Apple Blendshapes are meticulously crafted for seamless facial expressions and emotive performances.

### Different Outfits and Modularity:

- A completely modular design allows for easy customization and interchangeability of parts.
- Includes three distinct outfits: Casual, Performance, and Lingerie.
- Low-poly: Maintaining optimal performance without sacrificing detail.
- Fully Rigged: Built on the UE4 Mannequin skeleton for easy retargeting and compatibility with various animations.
- Apple Blendshapes: 52 finely calibrated blendshapes for precise facial animations, compatible with LiveLinkFace and other facial motion capture systems.
- Different Outfits: Ryu dazzles in Casual, Lingerie, and Performance attire, offering versatility and style.
- Easy Color Change: Utilize Material ID Maps and Material Instances to customize colors effortlessly.



去下载

### 标签

- Unreal Engine
- 平面设计
- 3D-Models



下载数量

已下载 222908次