















Swift Shadows is a lightweight substitute for Blob Shadow Projector, heavily optimized for mobile devices. It works by a raycast to surface and drawing a transparent quad that hovers above it. Literally hundreds of shadows can be drawn on a mobile device with a single draw call. Ever needed shadows, but Blob Shadow Projector and built-in shadows were too slow? Then this is the plugin that'll come in handy.

Highlights:

Blazing fast. And I really mean it. All shadows in the scene can be drawn in a single draw call. Supports shadow texture atlases. Tons of customization options. Shadows match object transform. "Static" shadows that are calculated only once and produce no overhead in run-time. Ease of use, absolutely no scripting required. Shadow generator tool for creating nice looking shadows automatically. Works on any platform, does not requires Pro license to work. Heavily optimized for mobile.











Good ol' Sockets brings the power of .NET sockets to mobile developers without the need for Pro license. It is a drop-in replacement for a subset of System.Net.Sockets namespace, and is extremely ease to use - just change the required namespace and you're done!

Good ol' Sockets allows to run a lot of popular assets that rely on .NET sockets, such as Tasharen Network, Photon Networking Free, UniWeb, BestHTTP and many others. If you ever wanted to use them, but have no Pro license for Android/iOS, then this asset will save your day.

ANDROID BLUETOOTH MULTIPLAYER



Ever wanted to add Bluetooth multiplayer to your Android game? Then this is the one and only plugin you will ever need.

Android Bluetooth Multiplayer allows you to add Bluetooth multiplayer in a very simple way. It is fully compatible with Unity built-in networking. What this means is that you can easily reuse your networking code for Internet and local gaming with minimal changes, or use any of existing tutorials about Unity built-in networking.

Adding Bluetooth multiplayer to Android game wasn't possible before... And now it's made easy!

Dynamic Water System



Dynamic Water System is a custom interactive water physics system. It is designed for simulating small shallow water bodies such as pools, small waterfalls, ponds, fountains etc. Realistic look of water is achieved through wave simulation applied to a high-poly mesh. Also includes great voxel-based buoyancy system.

Features:

Interactive buoyant objects that cause ripples. Static obstruction objects. Highly customizable code for your own wave functions. Designed to work on mobile devices. Optimized for low-end hardware. Full documentation included. Documented demo examples.







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uIntelliSense brings all the power of IntelliSense code hints to vour Unity C# code.

Have you ever forgot the exact meaning of some method parameter, or stumbled upon a method you've never used before? Don't you think that searching through Scripting Reference is way too much work when all you really have to do is to hover over the code with your mouse?..

And this is exactly what *uIntelliSense* is about, providing useful hints for the Unity API - descriptions for types, variables, methods, method parameters etc.

Once you'll try it, you'll get used to it immediately. It is extremely helpful and time-saving, especially if you are a beginner who doesn't knows the Unity API very well.

transform.LookAt(target,);

public void LookAt (
Transform target,
Vector3 worldUp

Parameter

worldUp: Vector specifying the upward direction.

Summary Rotates the transform so the forward vector points at target's current position. Then it rotates the transform to point its up direction vector in the direction hinted at by the worldUp vector. If you leave out the worldUp parameter, the function will use the world y axis, worldUp is only a hint vector. The up vector of the rotation will only match the worldUp vector if the forward direction is perpendicular to worldUp.

hysics.CapsuleCastAll(transform.position,)

▲ 1 of 3 ▼ RaycastHit[] Physics.CapsuleCastAll(Vector3 point1, Vector3 point2, float radius, Vector3 direction) Like Physics. Capsule Cast, but this function will return all hits the capsule sweep intersects.

uint ParticleSystem.randomSeed Random seed used for the particle system emission. If set to 0, it will be assigned a random value on awake.