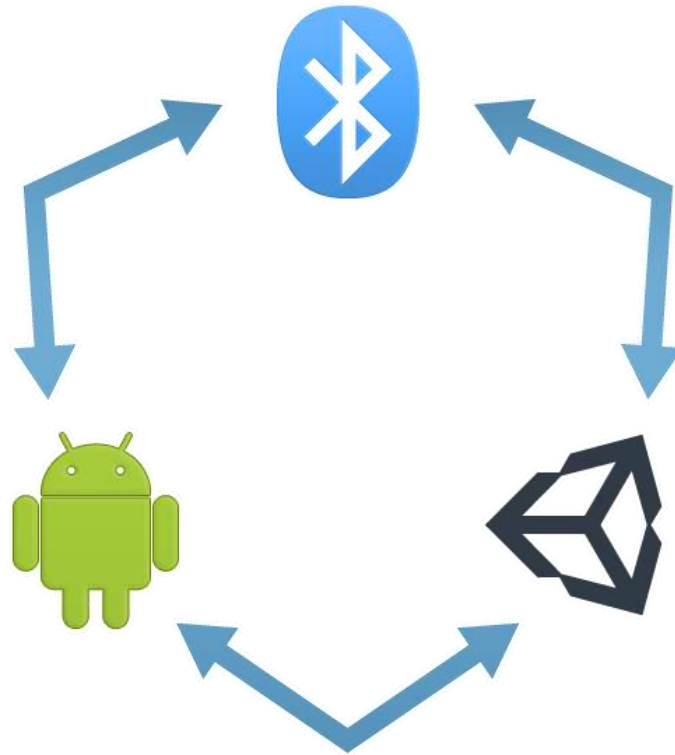


ANDROID BLUETOOTH MULTIPLAYER



by



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General Information

Android Bluetooth Multiplayer gives you an ability to add Bluetooth multiplayer to your Android game using a simple API, similar to that of Unity networking components. It is also fully compatible with both UNet and legacy Unity built-in networking. This means you can easily reuse your networking code for Internet and local gaming with minimal changes, or use any of existing tutorial.

Plugin overrides built-in Unity activity and adds new permissions to AndroidManifest.xml in order to function. AndroidManifest.xml is generated automatically in case it is not present. You can also do that manually. To do that, in case your project doesn't uses any plugins that modify AndroidManifest.xml, use

Tools → Lost Polygon → Android Bluetooth Mutiplayer → Generate AndroidManifest.xml

menu item, otherwise try

Tools → Lost Polygon → Android Bluetooth Mutiplayer → Patch existing AndroidManifest.xml

That will work for most cases. In case of any problems, refer to “*Configuring AndroidManifest.xml and extending Activities*” section of this documentation.

All the plugin code resides in `LostPolygon.AndroidBluetoothMultiplayer` namespace.

AndroidBluetoothMultiplayer class wraps all interactions between Unity and Java. All methods are declared static, so no object instantiation is required. This component, attached to a GameObject, is also required to successfully receive callbacks from Java side. It will be created automatically when you use it, so you don't have to do that manually.

Do not forget to unregister the event listeners upon destruction of objects that use the events (for example, at `MonoBehaviour.OnDestroy()` or `MonoBehaviour.OnDisable()`), as not doing that may lead to memory leaks and weird bugs in your game.

Do not rename the *AndroidBluetoothMultiplayer* class, as that will break Java callbacks. It is important to call `Init(string uuid)` before any other interaction with the plugin. UUID is an identifier that must be unique for every Bluetooth application.

Bluetooth connection can only be established if the connecting and host device have the same UUID. You can generate random unique UUID for your game by using

Component → Lost Polygon → Android Bluetooth Mutiplayer → UUID generator

It is highly recommended to run demos on your device first to see if plugin is working okay. The Demos directory and its contents can be safely deleted for production, or just if you don't need it anymore.

Note: as Android's Bluetooth implementation guarantees data delivery, it is discouraged to use reliable state synchronization, as that may lead to delays and stuttering.

Note: Device discovery is a heavyweight procedure. New connections to remote Bluetooth devices should not be attempted while discovery is in progress, and existing connections will experience limited bandwidth and high latency. Because of that, `StopDiscovery()` is always called automatically when connecting to server.

Use the [logcat](#) while testing the plugin and debugging your game — some debug information is available only in the log, and most of it also requires calling `setVerboseLog(true)`.

Unity 5.2 and newer is supported. Pro license is not required.

AndroidBluetoothMultiplayer Methods Overview

<code>bool</code>	<code>Initialize(string uuid)</code> Initializes the plugin and sets the Bluetooth service UUID.
<code>bool</code>	<code>StartServer(ushort port)</code> Starts the server, listening for incoming Bluetooth connections.
<code>bool</code>	<code>Connect(string address, ushort port)</code> Connects to a Bluetooth device.
<code>bool</code>	<code>Stop()</code> Stops all Bluetooth connectivity.
<code>bool</code>	<code>StartListening()</code> Starts listening for new incoming connections.
<code>bool</code>	<code>StopListening()</code> Stops listening for new incoming connections.
<code>bool</code>	<code>ShowDeviceList(bool showAllDeviceTypes)</code> Shows the Bluetooth device picker dialog.
<code>bool</code>	<code>RequestEnableBluetooth()</code> Opens a dialog asking user to enable Bluetooth.
<code>bool</code>	<code>EnableBluetooth()</code> Enables the Bluetooth adapter, if possible.
<code>bool</code>	<code>DisableBluetooth()</code> Disables the Bluetooth adapter, if possible.
<code>bool</code>	<code>RequestEnableDiscoverability(int discoverabilityDuration)</code> Opens a dialog asking user to make device discoverable on Bluetooth.
<code>BluetoothMultiplayerMode</code>	<code>GetCurrentMode()</code> Returns the current plugin mode.
<code>bool</code>	<code>GetIsBluetoothEnabled()</code> Returns true if Bluetooth is currently enabled and ready for use.
<code>bool</code>	<code>GetIsBluetoothAvailable()</code> Returns true if Bluetooth is available on the device.
<code>BluetoothDevice</code>	<code>GetDeviceFromAddress(string deviceAddress)</code> Returns Bluetooth device by its Bluetooth address.
<code>BluetoothDevice</code>	<code>GetCurrentDevice()</code> Returns current Bluetooth device.
<code>bool</code>	<code>StartDiscovery()</code> Starts discovery of nearby discoverable Bluetooth devices.
<code>bool</code>	<code>StopDiscovery()</code> Stops discovery of nearby discoverable Bluetooth devices.

<code>bool</code>	<code>GetIsDiscovering()</code> Returns true if Bluetooth device discovery is going on.
<code>bool</code>	<code>GetIsDiscoverable()</code> Returns true if device is discoverable by other devices.
<code>BluetoothDevice[]</code>	<code>GetBondedDevices()</code> Returns an array of bonded (paired) Bluetooth devices.
<code>BluetoothDevice[]</code>	<code>GetNewDiscoveredDevices()</code> Returns an array of Bluetooth devices discovered during current discovery session.
<code>BluetoothDevice[]</code>	<code>GetDiscoveredDevices()</code> Returns an array of bonded (paired) Bluetooth devices and Bluetooth devices discovered during current discovery session.
<code>bool</code>	<code>SetRawPackets(<code>bool</code> doEnable)</code> Enables or disables raw packets. Use only if you know what you are doing.
<code>void</code>	<code>SetVerboseLog(<code>bool</code> doEnable)</code> Enables or disables verbose logging.

AndroidBluetoothMultiplayer Methods

```
public static bool Initialize(string uuid)
```

Initializes the plugin and sets the Bluetooth service UUID.

Parameters

uuid Bluetooth service UUID. Must be different for each game.

Returns

true on success, false if UUID format is incorrect.

```
public static bool StartServer(ushort port)
```

Starts the server that listens for incoming Bluetooth connections. Must be called before [Network.InitializeServer](#).

Throws `BluetoothNotEnabledException` if called when Bluetooth was not enabled.

Parameters

port Server port number. Must be the same as passed to [Network.InitializeServer](#).

Returns

true on success, false on error.

```
public static bool Connect(string hostDeviceAddress, ushort port)
```

Connects to a Bluetooth device. Must be called before [Network.Connect](#).

Throws `BluetoothNotEnabledException` if called when Bluetooth was not enabled.

Parameters

hostDeviceAddress Address of host Bluetooth device to connect to.

port Server port number. Must be the same as passed to [Network.Connect](#).

Returns

true on success, false on error.

```
public static bool Stop()
```

Stops all Bluetooth connections. Client will disconnect from the server. Server will break connection with all the clients and then halt.

Returns

true on success, false on error.

```
public static bool StartListening()
```

Starts listening for new incoming connections if listening was disabled by StopListening(). For example, you should listen for connections while in game lobby, and stop listening when the actual game has started to make sure no new device could connect. Available only in Server mode.

Returns

true on success, false on error.

```
public static bool StopListening()
```

Stops listening for new incoming connections. For example, you should listen for connections while in game lobby, and stop listening when the actual game has started to make sure no new device could connect. Available only in Server mode.

Returns

true on success, false on error.

```
public static bool ShowDeviceList(bool showAllDeviceTypes = false)
```

Shows the Bluetooth device picker dialog. *Note:* this method may fail some on exotic Android modifications like Amazon Fire OS.

Throws BluetoothNotEnabledException if called when Bluetooth was not enabled.

Parameters

<i>showAllDeviceTypes</i>	Whether to show all types or devices (including headsets, keyboards etc.) or only data-capable.
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Returns

true on success, false on error.

```
public static bool RequestEnableDiscoverability (int discoverabilityDuration = 120)
```

Opens a dialog asking user to make device discoverable on Bluetooth for `discoverableDuration` seconds. This will also request the user to turn on Bluetooth if it was not enabled.

On Android 4.0 and higher, setting the parameter to 0 allows making device discoverable “forever” (until discoverability is disabled manually or Bluetooth is disabled).

Parameters

discoverableDuration The desired duration of discoverability (in seconds).
Default value 120 seconds.

Returns

true on success, false on error.

```
public static BluetoothMultiplayerMode GetCurrentMode()
```

Returns the current plugin mode (None, Server, or Client).

Returns

Current plugin mode on success, `BluetoothMultiplayerMode.None` on error.

```
public static bool RequestEnableBluetooth ()
```

Opens a dialog asking the user to enable Bluetooth. It is recommended to use this method instead of `EnableBluetooth()` for more native experience.

Returns

true on success, false on error.

```
public static bool EnableBluetooth()
```

Enables the Bluetooth adapter, if possible.

Do not use this method unless you have provided a custom GUI acknowledging user about the action. Otherwise use `RequestBluetoothEnable()`.

Returns

true on success, false on error.


```
public static bool DisableBluetooth()
```

Disables the Bluetooth adapter, if possible.

Returns

true on success, false on error.

```
public static bool GetIsBluetoothEnabled()
```

Returns true if Bluetooth is currently enabled and ready for use.

Returns

true if Bluetooth connectivity is available and enabled, false otherwise.

```
public static bool GetIsBluetoothAvailable()
```

Returns whether the Bluetooth is available. Bluetooth can be unavailable if no Bluetooth adapter is present, or if some error occurred.

Returns

true if Bluetooth connectivity is available, false otherwise.

```
public static BluetoothDevice GetDeviceFromAddress(string deviceAddress)
```

Returns BluetoothDevice of a device by its Bluetooth address.

Returns

BluetoothDevice if Bluetooth connectivity is available and enabled, null otherwise or on error.

```
public static BluetoothDevice GetCurrentDevice()
```

Returns BluetoothDevice of current device the application runs on.

Returns

BluetoothDevice if Bluetooth connectivity is available and enabled, null otherwise or on error.

```
public static bool StartDiscovery()
```

Starts the process of discovering nearby discoverable Bluetooth devices.

The process is asynchronous and is usually held for 10-30 seconds in time. Note that performing device discovery is a heavy procedure for the Bluetooth adapter and will consume a lot of its resources and drain battery power.

Returns

true if Bluetooth connectivity is available and enabled, false otherwise.

```
public static bool StopDiscovery()
```

Stops the process of discovering nearby discoverable Bluetooth devices.

Because discovery is a heavyweight procedure for the Bluetooth adapter, this method is called automatically when connecting to the server.

Returns

true if Bluetooth connectivity is available and enabled and the discovery was going on, false otherwise.

```
public static bool GetIsDiscovering()
```

Returns whether the local Bluetooth adapter is currently in process of device discovery.

Returns

true if Bluetooth connectivity is available and enabled and device discovery is currently going on, false otherwise.

```
public static bool GetIsDiscoverable()
```

Returns whether the local Bluetooth adapter can be discovered by other devices.

Returns

true if Bluetooth connectivity is available and enabled and device is currently discoverable by other devices, false otherwise.

```
public static BluetoothDevice[] GetBondedDevices()
```

Returns `BluetoothDevice[]` of bonded (paired) devices. This method is available even without starting the discovery process.

Returns

`BluetoothDevice[]` if Bluetooth connectivity is available and enabled, null otherwise or on error.

```
public static BluetoothDevice[] GetNewDiscoveredDevices()
```

Returns `BluetoothDevice[]` of devices discovered during the last or current discovery session. This list is not cleared after the discovery ends.

Returns

`BluetoothDevice[]` if Bluetooth connectivity is available and enabled and device discovery is currently going on, `null` otherwise or on error.

```
public static BluetoothDevice[] GetDiscoveredDevices()
```

Returns `BluetoothDevice[]` of bonded (paired) devices *and* devices discovered during the ongoing discovery session. This list is not cleared after the discovery ends.

Returns

`BluetoothDevice[]` if Bluetooth connectivity is available and enabled and device discovery is currently going on, `null` otherwise or on error.

```
public static void SetVerboseLog(bool isEnabled)
```

Enables or disables verbose logging. Useful for testing and debugging.

Parameters

<i>isEnabled</i>	The new state of verbose logging.
------------------	-----------------------------------

```
public static bool SetRawPackets(bool isEnabled)
```

Enables or disables raw packets mode. Could only be called when no Bluetooth networking is going on. This option can be used if you want to exchange raw data with a generic Bluetooth device (like an Arduino with a Bluetooth Shield). *Use this only if you know what you are doing.*

Parameters

<i>isEnabled</i>	The new state of raw packets mode.
------------------	------------------------------------

Returns

`true` if no Bluetooth networking is going on, `false` otherwise.

AndroidBluetoothMultiplayer Events

```
// Fired when server is started and waiting for incoming connections
public static event Action ListeningStarted;

// Fired when listening for incoming connections
// was stopped by AndroidBluetoothMultiplayer.StopListening()
public static event Action ListeningStopped;

// Fired when Bluetooth was enabled
public static event Action AdapterEnabled;

// Fired when request to enabled Bluetooth failed for some reason
// (user did not authorized to enable Bluetooth or an error occurred)
public static event Action AdapterEnableFailed;

// Fired when Bluetooth was disabled
public static event Action AdapterDisabled;

// Fired when Bluetooth discoverability was enabled
// Provides discoverability period duration.
public static event Action<int> DiscoverabilityEnabled;

// Fired when request to enabled Bluetooth discoverability failed for some reason
// (user dismissed the request dialog or an error occurred)
public static event Action DiscoverabilityEnableFailed;

// Fired when Bluetooth client successfully connected to the Bluetooth server
// Provides BluetoothDevice of the server device
public static event Action<BluetoothDevice> ConnectedToServer;

// Fired when Bluetooth client failed to connect to the Bluetooth server.
// Provides BluetoothDevice of the server device
public static event Action<BluetoothDevice> ConnectionToServerFailed;

// Fired when Bluetooth client disconnected from the Bluetooth server.
// Provides BluetoothDevice of the server device.
public static event Action<BluetoothDevice> DisconnectedFromServer;

// Fired on Bluetooth server when an incoming Bluetooth
// client connection was accepted.
// Provides BluetoothDevice of the connected client device
public static event Action<BluetoothDevice> ClientConnected;

// Fired on Bluetooth server when a Bluetooth client had disconnected.
// Provides BluetoothDevice of the disconnected client device
public static event Action<BluetoothDevice> ClientDisconnected;

// Fired when user selects a device in the device picker dialog.
// Provides BluetoothDevice of the picked device
public static event Action<BluetoothDevice> DevicePicked;

// Fired when Bluetooth discovery is started
public static event Action DiscoveryStarted;

// Fired when Bluetooth discovery is finished
public static event Action DiscoveryFinished;

// Fired when a new device was found during Bluetooth discovery procedure.
// Provides BluetoothDevice of the found device
public static event Action<BluetoothDevice> DeviceDiscovered;
```

UNet Integration

Android Bluetooth Multiplayer includes a set of components that make it much easier to integrate into UNet system. They are not mandatory to use and might not fit some advanced cases, but are great to get you started quickly.

All components can be added from

Component → Network → Android Bluetooth Multiplayer

ANDROIDBLUETOOTHNETWORKMANAGERHELPER

A helper class that works in conjunction with the [NetworkManager](#). It automatically manages enabling Bluetooth, showing the device picker, and otherwise correctly handling the Bluetooth session.

The whole `NetworkManager.Start*` family of methods is mirrored, just use this class instead of using `NetworkManager` directly to start your client/server/host.

After adding this component to a `GameObject`, you can change some options in the “Bluetooth Network Manager Settings” fold-out menu in the inspector. In particular, you might want to edit the “UUID” property, which serves as a unique application identifier. If you have multiple scenes with different `NetworkManager`’s in your project, make sure the UUID is identical everywhere, otherwise Bluetooth connections will fail.

Keep in mind that both `AndroidBluetoothNetworkManagerHelper` and `NetworkManager` must be on the same `GameObject`. See the included “BluetoothMultiplayerDemo” demo for an example of usage.

ANDROIDBLUETOOTHNETWORKMANAGER

Version of the [NetworkManager](#) that disconnects from the Bluetooth server when UNet client is stopped. It is recommended to use instead of regular `NetworkManager` for Bluetooth multiplayer.

ANDROIDBLUETOOTHLOBBYNETWORKMANAGER

Version of the [NetworkLobbyManager](#) that disconnects from the Bluetooth server when UNet client is stopped. It is recommended to use instead of regular `NetworkManager` for Bluetooth multiplayer.

ANROIDBLUETOOTHNETWORKMANAGERHUD

Version of `NetworkManagerHUD` that uses `AndroidBluetoothNetworkManagerHelper` for networking routines.

Configuring AndroidManifest.xml and Extending Activities

Plugin overrides built-in Unity activity and adds new permissions to AndroidManifest.xml in order to function. This is done automatically, but you might need to do it manually in some cases.

Added permissions are:

```
<uses-permission android:name="android.permission.BLUETOOTH_ADMIN"/>
<uses-permission android:name="android.permission.BLUETOOTH"/>
```

Since Android 6.0, device location permission is required for Bluetooth device discovery to function. The plugin automatically adds coarse location access permission, if necessary.

```
<uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION" />
```

Activity classes for this plugin, overriding the built-in Unity activities, are:

```
com.lostpolygon.unity.bluetoothmediator.player.BluetoothUnityPlayerActivity
com.lostpolygon.unity.bluetoothmediator.player.BluetoothUnityPlayerNativeActivity
```

You must override `BluetoothUnityPlayerNativeActivity` and `BluetoothUnityPlayerActivity` to implement your custom functionality (for example, adding some other plugin). Refer to

<http://docs.unity3d.com/Documentation/Manual/PluginsForAndroid.html>

for more details.

Activities source code can be found in “Assets/AndroidBluetoothMultiplayer/Plugins/AndroidBluetoothMultiplayer_Integration/PlayerActivitiesSource.zip”. Android Studio 2.3 (or newer) is required for building the code.

Integration with Prime31's Android Activity Sharing

Plugin includes a custom Activity for easy integration with Prime31's plugins.

1. Setup Prime31's plugins and make sure that everything works.
2. Import Android Bluetooth Multiplayer package.
3. Extract "AndroidBluetoothMultiplayerPrime31.jar" and "Prime31UnityActivity.jar" files from "Assets/AndroidBluetoothMultiplayer Plugins/AndroidBluetoothMultiplayer_Integration/Prime31ActivitySharing.zip" archive and place them into "Assets/Plugins/Android/" directory.
4. Open "Assets/Plugins/Android/AndroidManifest.xml" file.
5. In that file, find "com.unity3d.player.UnityPlayerNativeActivity" and replace it with "com.prime31.UnityPlayerNativeActivity".
6. In the same file, add the following line to the <application> section

```
<meta-data  
android:name="com.lostpolygon.unity.bluetoothmediator.player.prime31.BluetoothUnityPlayerPrime31Proxy"  
android:value="UnityPlayerActivityProxy"/>
```

7. You should be able to use both Prime31's plugins and Android Bluetooth Multiplayer now.

Refer to the Android Activity Sharing documentation:

<https://gist.github.com/prime31/0908e6100d7e228f1add>

Contact

For any questions or concerns about this plugin, feel free to contact me at:

Unity forums thread: <https://forum.unity3d.com/threads/android-bluetooth-multiplayer-new-version.188667/>

E-mail: contact@lostpolygon.com

Skype: serhii.yolkin

