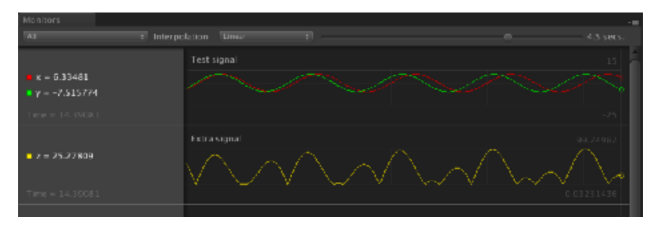
## **Monitor Components**

This editor extension lets you connect a monitor to any part of your game. This is very useful when your are debugging code or tweeking gameplay.

## **Monitors view**

Open monitors view by clicking Monitors in the Window main menu. Sampled graphs are only visible in play or pause mode.



Controls in the top bar lets you filter by game object, select how sample points are connected (interpolation) and change the size of the time window  $(0.1-20~{\rm sec})$ . Select individual monitor inputs by clicking on them in the legend. Measure time intervals by clicking and dragging inside the graph region.

## **Components**

Here is a list of the different monitor components.

MonitorComponent	Attach to any game object and monitor public and private fields of a component.
MonitorTransform	Attach to any game object to monitor <i>position</i> , <i>rotation</i> and <i>scale</i> of its Transform component.
MonitorRigidbody	Attach to a Rigidbody component to monitor <i>position</i> , <i>rotation</i> , <i>velocity</i> and <i>angular velocity</i> .
MonitorRigidbody2D	Attach to a Rigidbody2D component to monitor position, rotation, velocity and angular velocity.
MonitorAudioSource	Attach to a AudioSource and monitor <i>volume</i> , <i>pitch</i> and <i>isPlaying</i> .
MonitorDebugLog	Attach to monitor Debug.Log messages over time.

## **Support**

If you have any questions or suggestions for future features please send me an email at <a href="mailto:peter@bipbipspil.dk">peter@bipbipspil.dk</a>.