

xpe::core::sObserverSample
Count::sObserverSampleCount

xpe::core::sObserverWindow
Ratio::sObserverWindowRatio

xpe::core::cEventBuffer
::NotifyAll



```
graph LR; A["xpe::core::sObserverSampleCount::sObserverSampleCount"] --> C["xpe::core::cEventBuffer::NotifyAll"]; B["xpe::core::sObserverWindowRatio::sObserverWindowRatio"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source boxes on the left, each with a black border, point via blue arrows to a single target box on the right. The target box has a gray fill and a black border. The top source box contains the text 'xpe::core::sObserverSampleCount::sObserverSampleCount'. The bottom source box contains the text 'xpe::core::sObserverWindowRatio::sObserverWindowRatio'. The target box contains the text 'xpe::core::cEventBuffer::NotifyAll'.