```
Simpler Circular Buffer
< counter t, Series Size >

    buffer

    head

tail
+ reset()
+ push back()
+ operator[]()
               +Series array
LinACorrRTTeensy < Series
Size, hasMonitorChannel >
+ Channel array
+ Series index
+ LinACorrRTTeensy()
+ push datum()
+ push data()
+ norm()
+ ch out()
+ ch out norm()
```