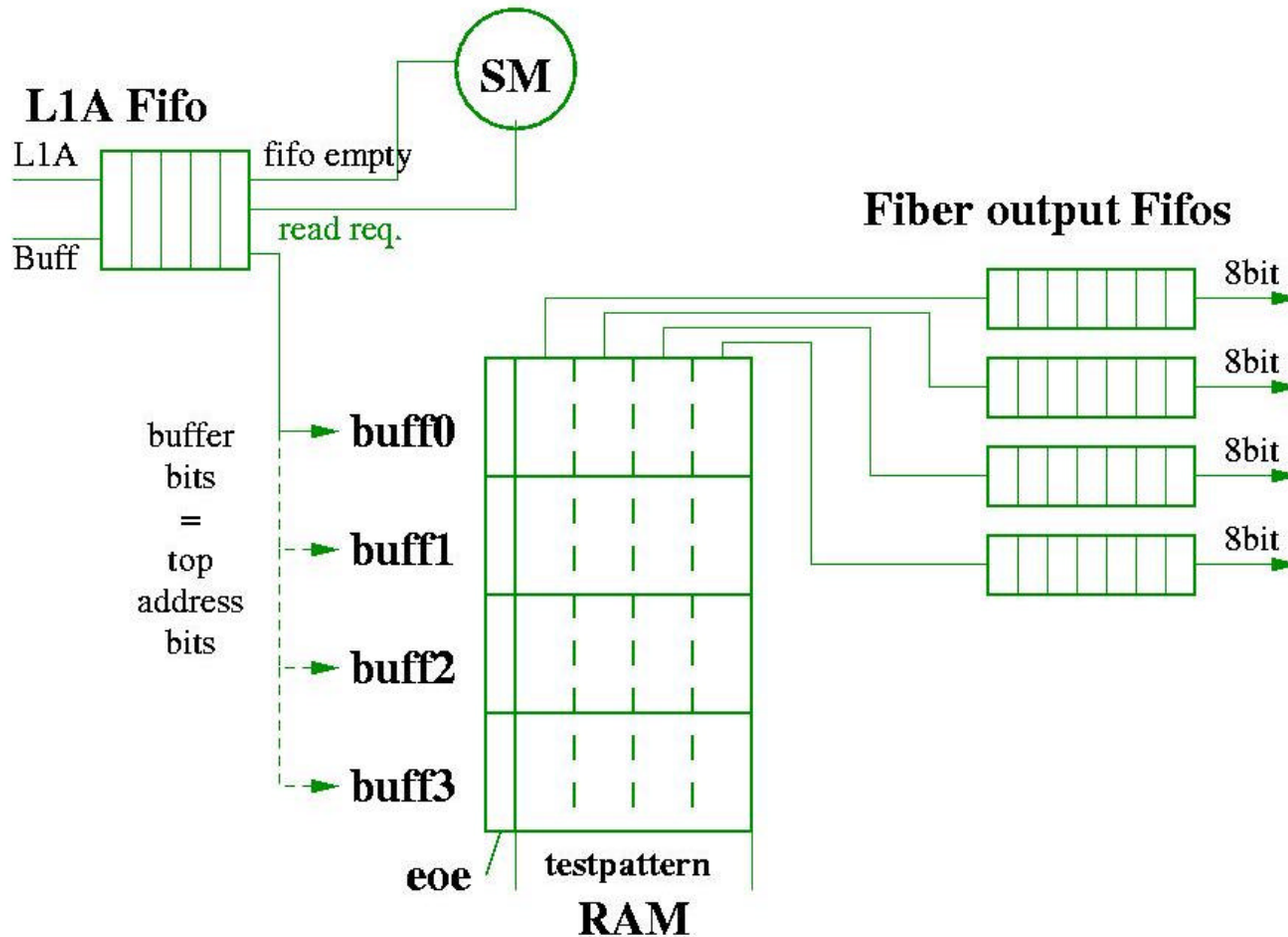


Transmitter firmware (Hotlink case)



to do:

- **adjustable latency**

**Pattern (1 up to 64 32 bit words)
sent on every L1A**

(up to L1A every 132 ns: Myron mode)

Receiver (Hotlink)

- Sakari: Rx Firmware**
now implementing the DAQ Buffer
- Burkard: Readout Software**
write up of ideas for version -0.5 sent to **Bill Badgett**
Bill Badgett : “Looks basically fine”
→discussion this afternoon

Pulsar board type number: 081

Pulsar bank name: T2PD