

## RSPduo Interferometer - Simplified Block Diagram

```
sdr_src (out0) --> xl_a (in)
sdr_src (out1) --> xl_b (in)
xl_a (out) --> dc_a (in)
xl_b (out) --> dc_b (in)
dc_b (out) --> delay_b (in)
dc_a (out) --> mul_cj (in0)
delay_b (out) --> mul_cj (in1)
mul_cj (out) --> ma_c (in)
ma_c (out) --> keep_c (in)
keep_c (out) --> file_cplx (in)
keep_c (out) --> c2mag (in)
keep_c (out) --> c2arg (in)
c2mag (out) --> file_mag (in)
c2arg (out) --> file_arg (in)
c2mag (out) --> qt_mag (in0)
c2arg (out) --> qt_arg (in0)
```