```
tagged_stream_block
gr::radar::usrp echotimer cc
+ set num delay samps()
+ set_rx_gain()
+ set tx gain()
+ make()
gr::radar::usrp_echotimer
          cc impl
+ d samp rate
+ d center freq
+ d_num_delay_samps
+ d out buffer
+ d args tx
+ d args rx
+ d clock source tx
+ d clock source rx
+ d wire tx
+ d wire rx
and 31 more...
+ usrp echotimer cc impl()
+ ~usrp echotimer cc impl()
+ send()
+ receive()
+ set num delay samps()
+ set_rx_gain()
+ set tx gain()
+ work()
# calculate output stream
 length()
```