JANUS HIGH-FREQUENCY SAMPLING PATCHING GUIDE

2025-07-08 - SubSeaPulse S.R.L.

This is needed **only** by users planning to use sampling frequencies higher than 96 kHz. The patch was specifically intended to allow use up to 192 kHz. Original code was tested and working ok without patch using sampling frequencies up to and including 96 kHz.

Start by opening the *go_cfar.c* source file located in *[janus]/src/c/janus/utils/go_cfar.c*

Locate line 111, as in the image below:

```
unsigned iiio_size_bytes = janus_utits_iiio_get_size(iiio);

110

111  while (fifo_size_bytes >= ((go_cfar->hn + 1 + go_cfar->k) * sizeof(janus_real_t)))

112  {

113  unsigned neek size bytes = 0:
```

Change the number '1' to '5'. The resulting line should then be:

```
unsigned iiio_size_bytes = janus_utits_iiio_get_size(iiio);

110

111  while (fifo_size_bytes >= ((go_cfar->hn + 5 + go_cfar->k) * sizeof(janus_real_t)))

112  {

113  unsigned neek size bytes = 0:
```

Save the file and build/install JANUS as usual.