```
auto gain = 1.0f;
void realtimeThreadEntry()
    while (rocketFlying)
        processSensorData (sensorData, 512);
void processSensorData (float* sensorInOut, int n)
    // do some dsp ...
    for (int i = 0; i < n; ++i)
        sensorInOut[i] *= gain;
// called on another thread
void setSensorGain (float newGain)
    gain = newGain;
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