## V4L2 SDR FMT PCU20BE ('PC20')

Planar complex unsigned 20-bit big endian IQ sample

## **Description**

This format contains a sequence of complex number samples. Each complex number consist of two parts called In-phase and Quadrature (IQ). Both I and Q are represented as a 20 bit unsigned big endian number stored in 32 bit space. The remaining unused bits within the 32 bit space will be padded with 0. I value starts first and Q value starts at an offset equalling half of the buffer size (i.e.) offset = buffersize/2. Out of the 20 bits, bit 19:2 (18 bit) is data and bit 1:0 (2 bit) can be any value.

Byte Order. Each cell is one byte.

```
System\,Message:\,ERROR/3\,(\text{D:}\onboarding-resources}) sample-onboarding-resources \verb|\linux-resources|| to the control of the
master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspace-
api] [media] [v41]pixfmt-sdr-pcu20be.rst, line 26)
Unknown directive type "flat-table".
             .. flat-table::
                           :header-rows:
                           :stub-columns: 0
                           * - Offset:
                                  - Byte B0
                                  - Byte B1
                                  - Byte B2
- Byte B3
                           * - start + 0:
                                 - I'\ :sub:`0[19:12]
                                            I'\ :sub:`0[11:4]
                                - I'\ :sub:`0[3:0]; B2[3:0]=pad`
                                   - pad
                           * - start + 4:
- I'\ :sub:`1[19:12]`
                                  - I'\ :sub:`1[11:4]
                                  - I'\ :sub:`1[3:0]; B2[3:0]=pad`
                                  - pad
                           * - start + offset:
                                  - Q'\ :sub:`0[19:12]
                                  - Q'\ :sub:`0[11:4]
                                  - Q'\ :sub:`0[3:0]; B2[3:0]=pad`
                                  - pad
                            * - start + offset + 4:
                                  - Q'\ :sub:`1[19:12]
                                  - Q'\ :sub:`1[11:4]
                                  - Q'\ :sub:`1[3:0]; B2[3:0]=pad`
                                  pad
```