V4L2_SDR_FMT_CU16LE ('CU16')

Complex unsigned 16-bit little endian IQ sample

Description

This format contains sequence of complex number samples. Each complex number consist two parts, called In-phase and Quadrature (IQ). Both I and Q are represented as a 16 bit unsigned little endian number. I value comes first and Q value after that.

Byte Order. Each cell is one byte.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-
api) (media) (v41)pixfmt-sdr-cu16le.rst, line 25)

Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

    * - start + 0:
        - I'\ :sub:`0[7:0]`
        - I'\ :sub:`0[15:8]`
    * - start + 2:
        - Q'\ :sub:`0[7:0]`
        - Q'\ :sub:`0[15:8]`
```