V4L2_TCH_FMT_TU08 ('TU08')

man V4L2_TCH_FMT_TU08(2)

8-bit unsigned raw touch data

Description

This format represents unsigned 8-bit data from a touch controller.

This may be used for output for raw and reference data. Values may range from 0 to 255.

Byte Order. Each cell is one byte.

```
System\,Message:\,ERROR/3\,(\texttt{D:}\ \texttt{\conboarding-resources}\ \texttt{\conboarding
{\tt master} \verb| Documentation | userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [userspace-api | media | v41 | [linux-master] | [userspace-api | media | v41 | [userspace-a
api] [media] [v41]pixfmt-tch-tu08.rst, line 26)
Unknown directive type "flat-table".
                             .. flat-table::
                                                         :header-rows: 0
                                                           :stub-columns: 0
                                                                                                                                             2 1 1 1 1
                                                           :widths:
                                                           * - start + 0:
                                                                          - R'\ :sub:`00`
                                                                           - R'\ :sub:`01`
                                                                          - R'\ :sub:`02`
                                                                          - R'\ :sub:`03
                                                           * - start + 4:
                                                                        - R'\ :sub:`10`
                                                                          - R'\ :sub:`11`
                                                                           - R'\ :sub:`12
                                                                           - R'\ :sub:`13`
                                                           * - start + 8:
                                                                          - R'\ :sub:`20`
                                                                          - R'\ :sub:`21`
                                                                           - R'\ :sub:`22`
                                                                            - R'\ :sub:`23`
                                                             * - start + 12:
                                                                          - R'\ :sub:`30`
                                                                           - R'\ :sub:`31`
                                                                            - R'\ :sub:`32
                                                                            - R'\ :sub: `33
```