Indexed Format

In this format each pixel is represented by an 8 bit index into a 256 entry ARGB palette. It is intended for ref. Video Output Overlays <osd>`only. There are no ioctls to access the palette, this must be done with ioctls of the Linux framebuffer API.

 $System \, Message: ERROR/3 \, (\mbox{D:\non-resources}) ample-onboarding-resources \label{linux-master} linux-master) (Documentation) (userspace-api) (media) (v41) pixfmt-indexed.rst, line 9); backlink$

Unknown interpreted text role 'ref'.

- i\ :sub:`3`
- i\ :sub:`2`
- i\ :sub:`1`
- i\ :sub:`0`

```
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-indexed.rst, line 16)
Unknown directive type "flat-table".
   .. flat-table:: Indexed Image Format
       :header-rows: 2
       :stub-columns: 0
       * - Identifier
         - Code
         - :cspan:`7` Byte 0
         - Bit
         - 6
         - 5
         - 3
         - 1
       * .. _V4L2-PIX-FMT-PAL8:
         - ``V4L2_PIX_FMT_PAL8``
         - 'PAL8'
         - i\ :sub:`7`
          - i\ :sub:`6`
         - i\ :sub:`5`
         - i\ :sub:`4`
```