## Renesas R-Car Fine Display Processor (FDP1) Driver

The R-Car FDP1 driver implements driver-specific controls as follows.

``"Previous field" (4)`

known as weave deinterlacing.

\* - ``"Next field" (5)`

is also known as weave deinterlacing.

```
V4L2 CID DEINTERLACING MODE (menu)
```

The video deinterlacing mode (such as Bob, Weave, ...). The R-Car FDP1 driver implements the following modes.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\admin-guide\media\(linux-master) (Documentation) (admin-guide)
(media) rcar-fdp1.rst, line 12)
Unknown directive type "flat-table".
   .. flat-table::
       :header-rows: 0
       :stub-columns: 0
       :widths:
       * - ``"Progressive" (0) ``
         - The input image video stream is progressive (not interlaced). No
           deinterlacing is performed. Apart from (optional) format and encoding
           conversion output frames are identical to the input frames.
       * - ``"Adaptive 2D/3D" (1) `
         - Motion adaptive version of 2D and 3D deinterlacing. Use 3D deinterlacing
           in the presence of fast motion and 2D deinterlacing with diagonal
           interpolation otherwise.
            ``"Fixed 2D" (2)
         - The current field is scaled vertically by averaging adjacent lines to
           recover missing lines. This method is also known as blending or Line
           Averaging (LAV).
       * - ``"Fixed 3D" (3) ``
         - The previous and next fields are averaged to recover lines missing from
```

the current field. This method is also known as Field Averaging (FAV).

- The current field is weaved with the previous field, i.e. the previous field is used to fill missing lines from the current field. This method

- The current field is weaved with the next field, i.e. the next field is used to fill missing lines from the current field. This method is also