

ff_sample_fmt_is_planar



```
graph LR; A[ff_sample_fmt_is_planar] --> B[av_sample_fmt_is_planar]
```

A diagram showing a mapping from the function `ff_sample_fmt_is_planar` to `av_sample_fmt_is_planar`. The first box, containing `ff_sample_fmt_is_planar`, has a light gray background. A dark blue arrow points from this box to a second box on the right, which contains `av_sample_fmt_is_planar` and has a white background. Both boxes have a black border.

av_sample_fmt_is_planar