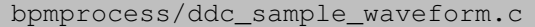


`bpmprocess/ddc_sample_waveform.c`



```
graph TD; A[bpmprocess/ddc_sample_waveform.c] --> B[stdio.h]; A --> C[stdlib.h]; A --> D[bpm/bpm_units.h]; A --> E[bpm/bpm_messages.h]; A --> F[bpm/bpm_process.h];
```

The diagram illustrates the dependencies of the file `bpmprocess/ddc_sample_waveform.c`. It is represented as a central box at the top, with five arrows pointing downwards to five separate boxes below it. Each box contains the name of a header file that the source file depends on.

`stdio.h`

`stdlib.h`

`bpm/bpm_units.h`

`bpm/bpm_messages.h`

`bpm/bpm_process.h`