

jdksavdecc_descriptor
_avb_interface_get_offset
_scaled_log_variance

```
graph RL; A["avdecc_lib::avb_interface  
_descriptor_response_imp  
::offset_scaled_log_variance"] --> C["jdksavdecc_descriptor  
_avb_interface_get_offset  
_scaled_log_variance"]; B["jdksavdecc_descriptor  
_avb_interface_read"] --> C;
```

The diagram illustrates a mapping or dependency. On the right, there are two source boxes. The top box contains the text 'avdecc_lib::avb_interface _descriptor_response_imp ::offset_scaled_log_variance'. The bottom box contains 'jdksavdecc_descriptor _avb_interface_read'. Blue arrows point from each of these two boxes to a single target box on the left. The target box is shaded gray and contains the text 'jdksavdecc_descriptor _avb_interface_get_offset _scaled_log_variance'.

avdecc_lib::avb_interface
_descriptor_response_imp
::offset_scaled_log_variance

jdksavdecc_descriptor
_avb_interface_read