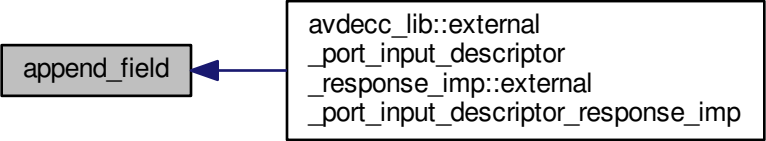


append\_field

avdecc\_lib::external  
\_port\_input\_descriptor  
\_response\_imp::external  
\_port\_input\_descriptor\_response\_imp



```
graph LR; A[avdecc_lib::external  
_port_input_descriptor  
_response_imp::external  
_port_input_descriptor_response_imp] --> B[append_field]
```

The diagram consists of two rectangular boxes. The box on the left is shaded gray and contains the text 'append\_field'. The box on the right is white with a black border and contains four lines of text: 'avdecc\_lib::external', '\_port\_input\_descriptor', '\_response\_imp::external', and '\_port\_input\_descriptor\_response\_imp'. A blue arrow points from the right box to the left box, indicating a relationship or dependency.