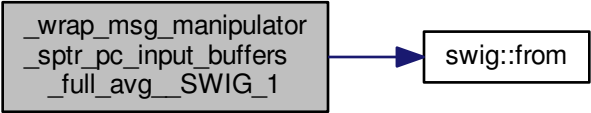


`_wrap_msg_manipulator`
`_sptr_pc_input_buffers`
`_full_avg__SWIG_1`



```
graph LR; A["_wrap_msg_manipulator  
_sptr_pc_input_buffers  
_full_avg__SWIG_1"] --> B["swig::from"]
```

The diagram consists of two rectangular boxes connected by a blue arrow. The left box is light gray with a black border and contains three lines of C++-style identifiers: `_wrap_msg_manipulator`, `_sptr_pc_input_buffers`, and `_full_avg__SWIG_1`. The right box is white with a black border and contains the text `swig::from`. A blue arrow points from the right side of the gray box to the left side of the white box.

`swig::from`