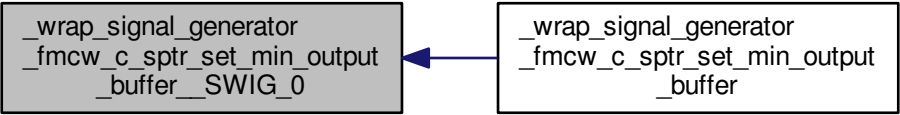


`_wrap_signal_generator`  
`_fmcw_c_sptr_set_min_output`  
`_buffer__SWIG_0`



```
graph LR; A["_wrap_signal_generator<br/>_fmcw_c_sptr_set_min_output<br/>_buffer"] --> B["_wrap_signal_generator<br/>_fmcw_c_sptr_set_min_output<br/>_buffer__SWIG_0"]
```

The diagram consists of two rectangular boxes. The box on the left is white with a black border and contains three lines of code: `_wrap_signal_generator`, `_fmcw_c_sptr_set_min_output`, and `_buffer`. The box on the right is light gray with a black border and contains the same three lines of code, but the last line is `_buffer__SWIG_0`. A blue arrow points from the right side of the white box to the left side of the gray box, indicating a pointer or reference relationship.

`_wrap_signal_generator`  
`_fmcw_c_sptr_set_min_output`  
`_buffer__SWIG_0`